COMMONWEALTH OF MASSACHUSETTS



CONTRACT DOCUMENTS AND SPECIAL PROVISIONS

| PROPOSAL NO. | 613238-127515 |
|--------------|----------------|
| P.V. = | \$1,571,000.00 |
| PLANS | NO |

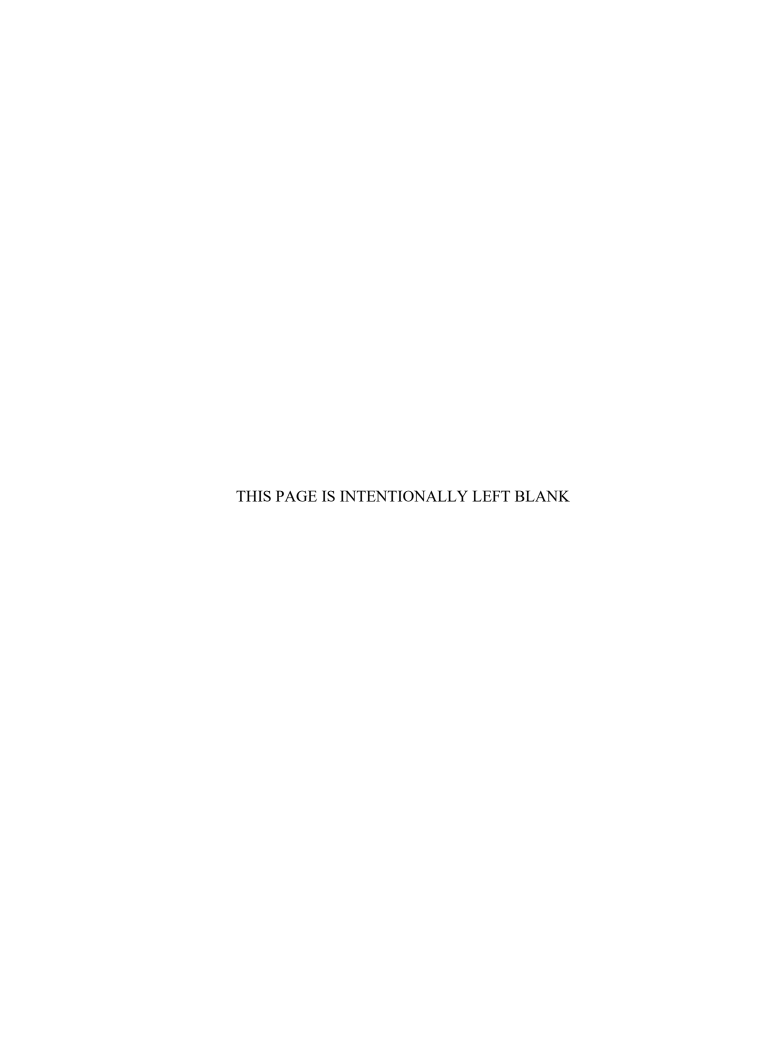
FOR

Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road in the Town of

WESTPORT

In accordance with the STANDARD SPECIFICATIONS for HIGHWAYS and BRIDGES dated 2024

This Proposal to be opened and read: <u>TUESDAY, SEPTEMBER 17, 2024 at 2:00 P.M.</u>





DOCUMENT 00010

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*** END OF DOCUMENT ***

DOCUMENT 00102



NOTICE TO CONTRACTORS

Electronic proposals for the following project will be received through the internet using Bid Express until the date and time stated below and will be posted on www.bidx.com forthwith after the bid submission deadline. No paper copies of bids will be accepted. All Bidders must have a valid vendor code issued by MassDOT in order to bid on projects. Bidders need to apply for a Digital ID at least 14 days prior to a scheduled bid opening date with Bid Express.

TUESDAY, SEPTEMBER 17, 2024 at 2:00 P.M. ** WESTPORT

Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road
**Date Subject to Change

PROJECT VALUE = \$1,571,000.00

Bidders must be pre-qualified by the Department in the <u>BRIDGE - CONSTRUCTION</u> category to bid on the above project. An award will not be made to a Contractor who is not pre-qualified by the Department prior to the opening of Proposals.

All prospective Bidders who intend to bid on this project must obtain "Request Proposal Form (R109)". The blank "Request Proposal Form (R109)" can be obtained at: https://www.mass.gov/prequalification-of-horizontal-construction-firms.

All prospective Bidders must complete and e-mail an electronic copy of "Request Proposal Form (R109)" to the MassDOT Director of Prequalification for approval: prequal.r109@dot.state.ma.us.

Proposal documents for official bidders are posted on www.bidx.com. Other interested parties may receive informational Contract Documents containing the Plans and Special Provisions, free of charge.

Bids will be considered, and the contract awarded in accordance with statutes governing such contracts in accordance with Massachusetts General Laws Chapter 30 § 39M.

The Project Bids File Attachments folder for proposals at www.bidx.com shall be used for submitting at the time of bid required information such as the Bid Bond required document, and other documents that may be requested in the proposal.

NOTICE TO CONTRACTORS (Continued)

All parties who wish to have access to information plans and specification must send a "Request for Informational Documents" to MassDOTBidDocuments@dot.state.ma.us.

A Proposal Guaranty in the amount of 5% of the value of the bid is required.

This project is subject to the schedule of prevailing wage rates as determined by the Commissioner of the Massachusetts Department of Labor and Workforce Development, and the Division of Occupational Safety.

Plans will be on display and information will be available at the MassDOT Boston Office and at the District Office in TAUNTON.

NOTICE TO CONTRACTORS (Continued)

PRICE ADJUSTMENTS

This Contract contains price adjustments for hot mix asphalt and Portland cement mixtures, diesel fuel, and gasoline. For reference the base prices are as follows: liquid asphalt \$575.00 per ton, Portland cement \$425.53 per ton, diesel fuel \$2.883 per gallon, and gasoline \$2.813 per gallon, and Steel Base Price Index 415.9. MassDOT posts the **Price Adjustments** on their Highway Division's website at:

https://www.mass.gov/massdot-contract-price-adjustments

This Contract contains Price Adjustments for steel. See Document 00813 - PRICE ADJUSTMENT FOR STRUCTURAL STEEL AND REINFORCING STEEL for their application and base prices.

MassDOT projects are subject to the rules and regulations of the Architectural Access Board (521 CMR 1.00 et seq.).

Prospective bidders and interested parties can access this information and more via the internet at: WWW.COMMBUYS.COM.

BY: Monica G. Tibbits-Nutt, Secretary and CEO, MassDOT Jonathan L. Gulliver, Administrator, MassDOT Highway Division SATURDAY, AUGUST 3, 2024



DOCUMENT 00210

REQUIREMENTS OF MASSACHUSETTS GENERAL LAWS CHAPTER 30, SECTION 39R; CHAPTER 30, SECTION 39O

July 1, 1981, updated October 2016

M.G.L. c. 30, § 39R. Award of Contracts; Accounting Statements; Annual Financial Statements; Definitions.

- (a) The words defined herein shall have the meaning stated below whenever they appear in this section:
 - (1) "Contractor" means any person, corporation, partnership, joint venture, sole proprietorship, or other entity awarded a contract pursuant to sections thirty-eight A1/2 to thirty-eight O, inclusive, of chapter seven and any contract awarded or executed pursuant to section eleven C of chapter twenty-five A, section thirty-nine M of chapter thirty, or sections forty-four A to forty-four H, inclusive, of chapter one hundred and forty-nine, which is for an amount or estimated amount greater than one hundred thousand dollars.
 - (2) "Contract" means any contract awarded or executed pursuant to sections thirty-eight A1/2 to thirty-eight O, inclusive, of chapter seven and any contract awarded or executed pursuant to section eleven C of chapter twenty-five A, section thirty-nine M of chapter thirty, or sections forty-four A through forty-four H, inclusive, of chapter one hundred and forty-nine, which is for amount or estimated amount greater than one hundred thousand dollars.
 - (3) "Records" means books of original entry, accounts, checks, bank statements and all other banking documents, correspondence, memoranda, invoices, computer printouts, tapes, discs, papers and other documents or transcribed information of any type, whether expressed in ordinary or machine language.
 - (4) "Independent Certified Public Accountant" means a person duly registered in good standing and entitled to practice as a certified public accountant under the laws of the place of his residence or principal office and who is in fact independent. In determining whether an accountant is independent with respect to a particular person, appropriate consideration should be given to all relationships between the accountant and that person or any affiliate thereof. Determination of an accountant's independence shall not be confined to the relationships existing in connection with the filing of reports with the awarding authority.
 - (5) "Audit", when used in regard to financial statements, means an examination of records by an independent certified public accountant in accordance with generally accepted accounting principles and auditing standards for the purpose of expressing a certified opinion thereon, or, in the alternative, a qualified opinion or a declination to express an opinion for stated reasons.
 - (6) "Accountant's Report", when used in regard to financial statements, means a document in which an independent certified public accountant indicates the scope of the audit which he has made and sets forth his opinion regarding the financial statements taken as a whole with a listing of noted exceptions and qualifications, or an assertion to the effect that an overall opinion cannot be expressed. When an overall opinion cannot be expressed the reason therefor shall be stated. An accountant's report shall include as a part thereof a signed statement by the responsible corporate officer attesting that management has fully disclosed all material facts to the independent certified public accountant, and that the audited financial statement is a true and complete statement of the financial condition of the contractor.
 - (7) "Management", when used herein, means the chief executive officers, partners, principals or other person or persons primarily responsible for the financial and operational policies and practices of the contractor.
 - (8) Accounting terms, unless otherwise defined herein, shall have a meaning in accordance with generally accepted accounting principles and auditing standards.

- (b) Subsection (a)(2) hereof notwithstanding, every agreement or contract awarded or executed pursuant to sections thirty-eight A 1/2 to thirty-eight O, inclusive, of chapter seven, or eleven C of chapter twenty-five A, and pursuant to section thirty-nine M of chapter thirty or to section forty-four A through H, inclusive, of chapter one hundred and forty-nine, shall provide that:
 - (1) The contractor shall make, and keep for at least six years after final payment, books, records, and accounts which in reasonable detail accurately and fairly reflect the transactions and dispositions of the contractor, and
 - (2) Until the expiration of six years after final payment, the office of inspector general, and the commissioner of capital asset management and maintenance shall have the right to examine any books, documents, papers or records of the contractor or of his subcontractors that directly pertain to, and involve transactions relating to, the contractor or his subcontractors, and
 - (3) If the agreement is a contract as defined herein, the contractor shall describe any change in the method of maintaining records or recording transactions which materially affect any statements filed with the awarding authority, including in his description the date of the change and reasons therefor, and shall accompany said description with a letter from the contractor's independent certified public accountant approving or otherwise commenting on the changes, and
 - (4) If the agreement is a contract as defined herein, the contractor has filed a statement of management on internal accounting controls as set forth in paragraph (c) below prior to the execution of the contract, and
 - (5) If the agreement is a contract as defined herein, the contractor has filed prior to the execution of the contracts and will continue to file annually, an audited financial statement for the most recent completed fiscal year as set forth in paragraph (d) below.
- (c) Every contractor awarded a contract shall file with the awarding authority a statement of management as to whether the system of internal accounting controls of the contractor and its subsidiaries reasonably assures that:
 - (1) transactions are executed in accordance with management's general and specific authorization;
 - (2) transactions are recorded as necessary
 - i. to permit preparation of financial statements in conformity with generally accepted accounting principles, and
 - ii. to maintain accountability for assets;
 - (3) access to assets is permitted only in accordance with management's general or specific authorization; and
 - (4) the recorded accountability for assets is compared with the existing assets at reasonable intervals and appropriate action was taken with respect to any difference.

Every contractor awarded a contract shall also file with the awarding authority a statement prepared and signed by an independent certified public accountant, stating that he has examined the statement of management on internal accounting controls, and expressing an opinion as to:

- (1) whether the representations of management in response to this paragraph and paragraph (b) above are consistent with the result of management's evaluation of the system of internal accounting controls; and
- (2) whether such representations of management are, in addition, reasonable with respect to transactions and assets in amounts which would be material when measured in relation to the applicant's financial statements.

- (d) Every contractor awarded a contract by the commonwealth or by any political subdivision thereof shall annually file with the commissioner of capital asset management and maintenance during the term of the contract a financial statement prepared by an independent certified public accountant on the basis of an audit by such accountant. The final statement filed shall include the date of final payment. All statements shall be accompanied by an accountant's report. Such statements shall be made available to the awarding authority upon request.
- (e) The office of inspector general, the commissioner of capital asset management and maintenance and any other awarding authority shall enforce the provisions of this section. The commissioner of capital asset management and maintenance may after providing an opportunity for the inspector general and other interested parties to comment, promulgate pursuant to the provisions of chapter thirty A such rules, regulations and guidelines as are necessary to effectuate the purposes of this section. Such rules, regulations and guidelines may be applicable to all awarding authorities. A contractor's failure to satisfy any of the requirements of this section may be grounds for debarment pursuant to section forty-four C of chapter one hundred and forty-nine.
- (f) Records and statements required to be made, kept or filed under the provisions of this section shall not be public records as defined in section seven of chapter four and shall not be open to public inspection; provided, however, that such records and statements shall be made available pursuant to the provisions of clause (2) of paragraph (b).

M.G.L. c. 30, § 39O: Suspension, Delay, or Interruption or Failure to Act by Awarding Authority; Adjustment in Contract Price; Submission of Claims.

Section 390. Every contract subject to the provisions of section thirty-nine M of this chapter or subject to section forty-four A of chapter one hundred forty-nine shall contain the following provisions (a) and (b) in their entirety and, in the event a suspension, delay, interruption or failure to act of the awarding authority increases the cost of performance to any subcontractor, that subcontractor shall have the same rights against the general contractor for payment for an increase in the cost of his performance as provisions (a) and (b) give the general contractor against the awarding authority, but nothing in provisions (a) and (b) shall in any way change, modify or alter any other rights which the general contractor or the subcontractor may have against each other.

- (a) The awarding authority may order the general contractor in writing to suspend, delay, or interrupt all or any part of the work for such period of time as it may determine to be appropriate for the convenience of the awarding authority; provided however, that if there is a suspension, delay or interruption for fifteen days or more or due to a failure of the awarding authority to act within the time specified in this contract, the awarding authority shall make an adjustment in the contract price for any increase in the cost of performance of this contract but shall not include any profit to the general contractor on such increase; and provided further, that the awarding authority shall not make any adjustment in the contract price under this provision for any suspension, delay, interruption or failure to act to the extent that such is due to any cause for which this contract provides for an equitable adjustment of the contract price under any other contract provisions.
- (b) The general contractor must submit the amount of a claim under provision (a) to the awarding authority in writing as soon as practicable after the end of the suspension, delay, interruption or failure to act and, in any event, not later than the date of final payment under this contract and, except for costs due to a suspension order, the awarding authority shall not approve any costs in the claim incurred more than twenty days before the general contractor notified the awarding authority in writing of the act or failure to act involved in the claim.

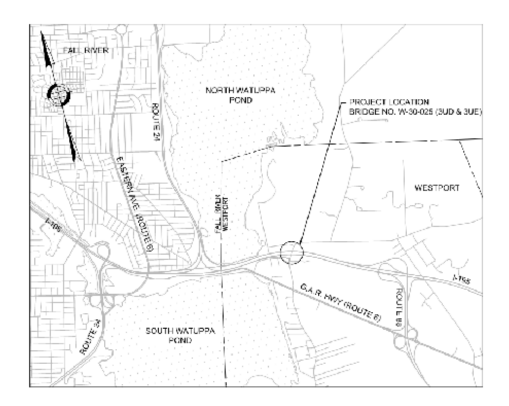


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DOCUMENT 00331

LOCUS MAP

<u>WESTPORT</u> Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road



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| Final Report | |
|----------------|--|
| Interim Report | |

CONTRACTOR PROJECT EVALUATION FORM

For instructions on using this form, see Engineering Directive E-10-002, Dated 4/20/2010

| | | | | Date: | | | | |
|---|----------------|-----------------|-----------------|-----------------|-------------|------------|------------|------------|
| City/Town: | | | | Contractor: | | | | |
| Project: | | | | Address: | | | | |
| F.A. No | | | | Contract ? | Number: _ | | | |
| Bid Price: | | | | Notice to | Proceed: | | | |
| Funds: State: | I | Fed Aid: | | Current C | Contract Co | ompletio | n Date: | |
| Date Work Started: | | | | Date Wor | k Comple | eted*: | | |
| Contractor's Superinte | ndent: | | | | | | | |
| Division: (indicates cla | ss of work) H | lighway: | | Bridge: | · | Maintena | nce: | |
| *If work was NOT con | npleted within | specified tim | ne (including e | extensions) gi | ve reasons | s on follo | wing pag | e. |
| | Excellent 10 | Very Good 9 | Average 8 | 7 | Fair 6 | 5 | Poor 4 | % Rating |
| 1. Workmanship | | | | | | | | x 2= |
| 2. Safety | | | | | | | | x 2= |
| 3. Schedule | | | | | | | | x 1.5= |
| 4. Home Office Support | | | | | | | | x 1= |
| 5. Subcontractors Performance | | | | | | | | x 1= |
| 6. Field Supervision/ Superintendent | | | | | | | | x 1= |
| 7. Contract Compliance | | | | | | | | x 0.5= |
| 8. Equipment | | | | | | | | x 0.5= |
| 9. Payment of Accounts | | | | | | | | x 0.5= |
| (use back for additional comments) | | | | | | Overal | l Rating: | |
| (Give explanation of its additional sheets if nec | | 9 on the follo | owing page in | numerical or | der if over | rall ratin | g is below | , 80%. Use |
| District Construction E | ngineer's Sig | nature/Date | | Resident | t Engineer | 's Signat | ure/Date | |
| Contractor's Signature | Acknowledgi | ing Report/Da | ite | | | | | |
| Contractor Requests M | eeting with th | ne District: No | . 🗆 | Yes 🗆 | Date I | Meeting I | Held: | |
| Contractor's Comment | s/Meeting No | tes (extra she | ets may be ado | ded to this for | rm and no | ted here i | f needed) | <u>:</u> |
| | | | | | | | | |
| | | | | | | | | |



CONTRACTOR PROJECT EVALUATION FORM (Continued)

| Date: | Contract Number: |
|--|--|
| NFORMATION FOR DISTRICT HIGHW | AY DIRECTORS RELATING TO PREQUALIFICATION |
| A deduction shall be recommended for | unsatisfactory performance if computed overall rating is under 80%. this project being completed late due to the Contractor's fault. |
| ECOMMENDATIONS FOR DEDUCTIO Write Yes or No in space provided) | ONS FROM CONTRACTORS' ASSIGNED FACTOR |
| recommend a deduction for Contractor's u | nsatisfactory performance: |
| recommend a deduction for project comple | eted late: |
| | Signed: |
| EVDI ANATION OF DATINGS 1 0. | |
| XPLANATION OF RATINGS 1 – 9: | |
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| | Revised: 04/28/1 |

*** END OF DOCUMENT ***

00439 - 2





| Final | Report | |
|---------|--------|--|
| Interim | Report | |

SUBCONTRACTOR PROJECT EVALUATION FORM

For instructions on using this form, see Engineering Directive E-10-002, Dated 4/20/2010

Date:

| City/Town: | | | Su | Subcontractor: | | | | |
|---|----------------|-----------------|-----------------|----------------|-----------------|--------------|----------------|------------|
| Project: | | | Ac | Address: | | | | |
| F.A. No.: | | | | Co | ontract Numbe | r: | | |
| Prime Contractor | | | | Cı | irrent Contract | t Completion | Date: | |
| Date Work Started: | | | | Da | nte Work Com | pleted*: | | |
| Subcontractor's S | Superintenden | t: | | | | | | |
| Type of Work Pe | rformed by Su | ibcontractor: | | | | | | |
| *If work was NO | T completed v | within specifie | ed time (includ | ling extensi | ions) give reas | ons on follo | wing page. | |
| | Excellent 10 | Very Good | Average 8 | 7 | Fair 6 | 5 | Poor 4 | % Rati |
| 1. Workmanship | | | | · | | - | | x 2= |
| 2. Safety | | | | | | | | x 2= |
| 3. Schedule | | | | | | | | x 1.5= |
| 4. Home Office Support | | | | | | | | x 1.5= |
| 5. Field Supervision/ Superintendent | | | | | | | | x 1= |
| 6. Contract Compliance | | | | | | | | x 1= |
| 7. Equipment | | | | | | | | x 0.5= |
| 8. Payment of Accounts | | | | | | | | x 0.5= |
| (use back for additional comments) | | | | | | Ov | erall Rating: | |
| (Give explanation additional sheets | if necessary.) | _ | | | - | | | %. Use |
| District Construct | tion Engineer | 's Signature/D | ate | Reside | nt Engineer's | Signature/Da | ite | |
| Contractor Signat | ture Acknowle | edging Report | /Date | Subcor | ntractor Signat | ure Acknow | ledging Repo | rt/Date |
| Subcontractor Re | quests Meetin | g with the Dis | strict: No 🗆 | Yes 🗆 | Da | te Meeting H | leld: | |
| Subcontractor's C | Comments / M | leeting Notes (| extra sheets n | nay be adde | ed to this form | and noted he | ere if needed) | : <u> </u> |
| Contractor's Com | nments: | | | | | | | |



SUBCONTRACTOR PROJECT EVALUATION FORM (Continued)

| Date: | Contract Number: |
|--|--|
| INFORMATION FOR D | TRICT HIGHWAY DIRECTORS RELATING TO PREQUALIFICATION |
| | commended for unsatisfactory performance if computed overall rating is under 80%. commended for this project being completed late due to the Contractor's fault. |
| RECOMMENDATIONS (Write Yes or No in space | OR DEDUCTIONS FROM CONTRACTORS' ASSIGNED FACTOR rovided) |
| I recommend a deduction | or Contractor's unsatisfactory performance: |
| I recommend a deduction | or project completed late: |
| | Signed: District Highway Director |
| | District Highway Director |
| EXPLANATION OF RA | NGS 1 – 8: |
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| WORK NOT COMILET | WITHIN OF BEIT IED THAE. |
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Revised: 04/28/17



DOCUMENT 00710 GENERAL CONTRACT PROVISIONS Revised: 05/06/24

NOTICE OF AVAILABILITY

The STANDARD SPECIFICATIONS FOR HIGHWAYS AND BRIDGES dated 2024, the SUPPLEMENTAL SPECIFICATIONS, the 1996 METRIC CONSTRUCTION AND TRAFFIC STANDARD DETAILS, the 1990 STANDARD DRAWINGS FOR SIGNS AND SUPPORTS; the 1968 STANDARD DRAWINGS FOR TRAFFIC SIGNALS AND HIGHWAY LIGHTING and the 2017 CONSTRUCTION STANDARD DETAILS are available online at https://www.mass.gov/massdot-highway-division-manuals-and-publications

SPECIAL PROVISIONS FOR RIGHT-TO-KNOW ACT REQUIREMENTS

The Contractor's attention is directed to Massachusetts General Laws, Chapter 111F, commonly known as the Right-To-Know Act, and to the regulations promulgated pursuant thereto. Among the provisions of the Right-To-Know Act is a requirement that employers make available to employees Materials Safety Data Sheets (MSDS) for any substance on the Massachusetts Substance List (MSL) to which employees are, have been, or may be exposed.

To ensure prompt compliance with these regulations and legislation, the Contractor shall:

- 1. Deliver to the Department, prior to the start of any work under this contract, copies of MSDS for all MSL substances to be used, stored, processed or manufactured at the worksite by the Contractor.
- 2. Train employees of the Department, who may be exposed to MSL substances as a result of the Contractor's work under this contract, with regard to those specific substances in accordance with requirements of the Right-To-Know Act.
- 3. Observe all safety precautions recommended on the MSDS for any MSL substance to be used, stored, processed, or manufactured at the worksite by the Contractor.
- 4. Inform the Department in writing regarding specific protective equipment recommended in the MSDS for MSL substances to which employees of the Department may be exposed as a result of the Contractor's work under this contract.

The Department shall not be liable for any delay or suspension of work caused by the refusal of its employees to perform any work due to the Contractor's failure to comply with the Right-To-Know Act. The Contractor agrees to hold the Department or the Commissioner of the Department harmless and fully indemnified for any and all claims, demands, fines, actions, complaints, and causes of action resulting from or arising out of the Contractor's failure to comply with the requirements of the Right-To-Know Act.

ALTERNATIVE DISPUTE RESOLUTION

Forum, Choice of Law and Mediations:

Any actions arising out of a contract shall be governed by the laws of Massachusetts and shall be brought and maintained in a State or federal court in Massachusetts which shall have exclusive jurisdiction thereof. MassDOT and the Contractor may both agree to mediation of any claim and will share the costs of such mediation pro rata based on the number of parties involved.

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DOCUMENT 00715



SUPPLEMENTAL SPECIFICATIONS

IUNE 30, 2024

The 2024 Standard Specifications for Highways and Bridges are amended by the following modifications, additions and deletions. These Supplemental Specifications prevail over those published in the Standard Specifications.

The Specifications Committee has issued these Supplemental Specifications for inclusion into each proposal until such time as they are updated or incorporated into the next Standard Specifications.

Contractors are cautioned that these Supplemental Specifications are dated and will change as they are updated.

DIVISION I

GENERAL REQUIREMENTS AND COVENANTS

SECTION 4: SCOPE OF WORK

<u>Subsection 4.06: Increased or Decreased Contract Quantities</u> *Replace the second paragraph with the following.*

Where the actual quantity of a pay item varies by more than 25% above or below the estimated quantity stated in the Contract, an equitable adjustment in the Contract Price for that pay item shall be negotiated upon demand of either party regardless of the cause of the variation in quantity. A demand for an equitable adjustment must be submitted to the other party within 30 days after beginning the work of the affected item that is greater than 25% above the bid quantity or within 30 days after completing the work when the actual quantity is 25% less than the bid quantity.

DIVISION II

CONSTRUCTION DETAILS

DIVISION II: Construction Details

Replace M4.02.15 Cement Mortar with M4.04.0 Grout, Mortar, and Concrete Products where encountered, including in Subsections 230.40, 485.40, 501.40, 685.40, 940.40A and 983.40.

SECTION 100: EARTHWORK, GRADING, DEMOLITION, RODENT CONTROL AND BORINGS

SUBSECTION 150: EMBANKMENT

<u>Subsection 150.62</u>: <u>Embankment Construction with Materials Other Than Rock</u> *Replace the fourth paragraph with the following.*

The embankment materials shall be compacted to not less than 95% of the maximum dry density of the embankment material as determined by AASHTO T 99, Method C. If required, a correction for oversized particles shall be in accordance with Annex A of AASHTO T 99. If the material retained on the ¾-in. sieve is 30% or more of the total sample, this test shall not apply and the material shall be compacted to the target density. The target density shall be established by determining the number of passes of a roller required to produce a constant and uniform density, after conducting a series of tests using either AASHTO T 310, *In-Place Density and Moisture Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth)*, AASHTO T 191, *Density of Soil In-Place by the Sand-Cone Method*, or *ASTM D 8167 Standard Test Method for In-Place Bulk Density of Soil and Soil-Aggregate by a Low-Activity Nuclear Method (Shallow Depth)*. The Contractor shall, without additional compensation, employ whatever measures may be necessary to adjust the natural water content of the suitable embankment material to permit the placement and compaction as hereinbefore specified.

SUBSECTION 160: CONTROLLED LOW-STRENGTH MATERIAL

<u>Subsection 160: Controlled Low-Strength Material</u> *Add this new subsection.*

DESCRIPTION

160.20: General

Controlled Low-Strength Material shall be installed in accordance with the relevant provisions of Subsection 150: Embankment, Section 901: Cement Concrete and in accordance with the procedures described herein.

Controlled Low Strength Materials (CLSM) shall be a self-compacting, self-leveling, flowable, excavatable or non-excavatable, low strength, rigid setting, and unshrinkable material, used as an alternative to compacted granular fills, including backfill, structural fill, utility fill, pavement base, subgrade, subbase, base course, conduit bedding, erosion control, and void filling.

MATERIALS

160.40: General

Material for controlled low-strength material shall meet the requirement specified of M4.08.0 Controlled Low-Strength Material. The material shall be specified by the Engineer as one of the following types;

CLSM - Manual Excavatable (≤100 psi)

CLSM – Mechanical Excavatable (101-300 psi)

CLSM – Structural Non Excavatable (> 300 psi)

Permeability testing as specified in Table M4.08.0-2 shall be required when the material is placed outside of roadway areas or footings for concrete structures, or as directed by the Engineer.

CONSTRUCTION METHODS

160.60: General

The Contractor shall submit a placement plan for Controlled Low-Strength Material (CLSM). The plan shall include the type of CLSM, detailed descriptions of methods used for placing and containing the controlled density fill and the set time to strength.

The Contractor shall remove all debris prior to placing the fill. Fill shall not be placed against any structural elements or utilities unless approved by the Engineer.

CLSM shall be poured in lifts not exceeding 4 feet to insure stability under the fluid effects of the pour. Care shall be taken to ensure the integrity of the forms or other means of supporting the material until the material sets up.

COMPENSATION

160.80: Method of Measurement

Controlled Low-Strength Material shall be measured by the cubic yard in place to the neat lines established on the plans or specified by the Engineer. When backfilling pipes the horizontal neat lines shall be not greater than 3.0 ft. greater than the rated inside diameter of the pipe and vertically from the top of the crushed stone foundation material, if any, or 6 in. below the pipe invert whichever is less to the specified top elevation. A deduction shall be made for the volume of the pipe or conduit encased.

160.81: Basis of Payment

Payment under this item shall constitute full compensation for the placement, testing, and all material, equipment and labor to complete the work.

160.82: Payment Items

| 160.1 | Controlled Low-Strength MaterialCubic Yard |
|-------|--|
| | Manual Excavatable (≤ 100 PSI) |
| 160.2 | Controlled Low-Strength Material –Cubic Yard |
| | Mechanical Excavatable (101-300 PSI) |
| 160.3 | Controlled Low-Strength Material (>300 PSI) Cubic Yard |

SECTION 200: DRAINAGE

SUBSECTION 201: BASINS, MANHOLES AND INLETS

Subsection 201.40: General

Replace "Cement Mortar M4.02.15" with "Mortar M4.04.0".

SECTION 400: SUB-BASE, BASE COURSES, SHOULDERS, PAVEMENTS AND BERMS

SUBSECTION 401: GRAVEL SUB-BASE

Subsection 401.60: Gravel Sub-base

Replace the last sentence of the first paragraph with the following.

The specific density of the Gravel Sub-base shall be maintained by determining the number of passes of a roller required to produce a constant and uniform density, after conducting a series of tests using a nuclear device or the sand/volume method in accordance with AASHTO T310, AASHTO T 191, or ASTM D 8167.

SUBSECTION 402: DENSE GRADED CRUSHED STONE FOR SUB-BASE

Subsection 402.61: Spreading and Compacting

Replace the last sentence of the first paragraph with the following.

The specified density of the Dense Graded Crushed Stone shall be maintained by determining the number of passes of a roller are required to produce a constant and uniform density, after conducting a series of tests using a nuclear device or the sand/volume method in accordance with AASHTO T310, AASHTO T 191, or ASTM D 8167.

SUBSECTION 403: RECLAIMED PAVEMENT FOR BASE COURSE AND/OR SUB-BASE

Subsection 403.64: Compaction and Dust Control

Replace the second paragraph with the following.

The reclaimed base course shall be tested for compaction and smoothness and accuracy of grade in accordance with the applicable provisions of 401.60: Gravel Sub-base. The required density shall be measured by using a nuclear device or the sand/volume method in accordance with AASHTO T310, AASHTO T 191, or ASTM D 8167. If any portions are found to be unacceptable by the Engineer, such portions shall be reprocessed, regraded, and recompacted until the required smoothness and accuracy are obtained.

SUBSECTION 404: RECLAIMED PAVEMENT BORROW MATERIAL

Subsection 404.60: General

Replace the second sentence with the following.

The specified density of the Reclaimed Pavement Borrow Material shall be maintained by determining the number of passes of a roller that are required to produce a constant and uniform density, after conducting a series of tests using a nuclear device or the sand/volume method in accordance with AASHTO T310, AASHTO T 191, or ASTM D 8167

SUBSECTION 450: HOT MIX ASPHALT PAVEMENT

Subsection 450.40: General

Add the following paragraph to the end of this subsection.

Prior to placing hot mix asphalt the contractor shall provide notice to the Engineer at least 48 hours in advance of the work. The notice shall include the anticipated schedule, HMA tonnage, the type of mix, the mix provider and plant location.

SUBSECTION 460: HOT MIX ASPHALT PAVEMENT FOR LOCAL ROADS

Subsection 460.40: General

Add the following paragraph to the end of this subsection.

Prior to placing hot mix asphalt the contractor shall provide notice to the Engineer at least 48 hours in advance of the work. The notice shall include the anticipated schedule, HMA tonnage, the type of mix, the mix provider and plant location.

SUBSECTION 466: STRESS ABSORBING MEMBRANE & STRESS ABSORBING MEMBRANE INTERLAYER

Subsection 466.40: General

Replace this subsection with the following.

Prior to placing stress absorbing membrane the contractor shall provide notice to the Engineer at least 48 hours in advance of the work. The notice shall include the anticipated schedule, tonnage, the type of mix, the mix provider and plant location. Stress absorbing membrane and stress absorbing membrane interlayer shall be constructed as specified herein.

SUBSECTION 470: HOT MIX ASPHALT PAVEMENT BERM

Subsection 470.40: General

Replace this subsection with the following.

Prior to placing hot mix asphalt the contractor shall provide notice to the Engineer at least 48 hours in advance of the work. The notice shall include the anticipated schedule, HMA tonnage, the type of mix, the mix provider and plant location. The Contractor shall obtain HMA berm material of the type specified.

SUBSECTION 472: TEMPORARY ASPHALT PATCHING

Subsection 472.40: General

Add the following paragraph to the beginning of this subsection.

Prior to placing hot mix asphalt the contractor shall provide notice to the Engineer at least 48 hours in advance of the work. The notice shall include the anticipated schedule, HMA tonnage, the type of mix, the mix provider and plant location.

SUBSECTION 486: ULTRATHIN BONDED OVERLAY

Subsection 486.40: General

Add the following paragraph to the end of this subsection.

Prior to placing ultrathin bonded overlay the contractor shall provide notice to the Engineer at least 48 hours in advance of the work. The notice shall include the anticipated schedule, tonnage, the type of mix, the mix provider and plant location.

SECTION 600: HIGHWAY GUARD, FENCES AND WALLS

SUBSECTION 690: WALLS REMOVED AND RESET

Subsection 403.64: General

Replace the last sentence with the following.

Mortar shall meet the requirement of M4.04.0: Grout, Mortar, and Concrete Products.

SECTION 700: INCIDENTAL WORK

SUBSECTION 702: HOT MIX ASPHALT SIDEWALKS AND DRIVEWAYS

Subsection 702.40: General

Add the following paragraph to the end of this subsection.

Prior to placing hot mix asphalt the contractor shall provide notice to the Engineer at least 48 hours in advance of the work. The notice shall include the anticipated schedule, HMA tonnage, the type of mix, the mix provider and plant location.



SECTION 800: TRAFFIC CONTROL DEVICES

SUBSECTION 825: RECTANGULAR RAPID FLASHING BEACONS

Subsection 825: Rectangular Rapid Flashing Beacons Add this new subsection.

DESCRIPTION

825.20: General

This work shall consist of furnishing and installing a solar-powered, actuated, Rectangular Rapid Flashing Beacon (RRFB) system at the location(s) shown in the Plans.

MATERIALS

825.40: General

Rectangular Rapid-Flashing Beacons shall meet the requirements specified in the following Subsections of Division III, Materials:

| Cement Concrete | M4.02.00 |
|------------------------|----------|
| Signal Posts and Bases | M10.05.1 |
| APS Pushbuttons | M10.09.1 |
| RRFB Assemblies | M10.11.0 |

An RRFB system shall include the following items (quantities shown in the Major Items List found in the Plans):

- Cement Concrete Foundation
- Signal Post and Pedestal Base
- APS Pushbutton
- Light Bar
- Signage
- Enclosure for Controller, Activation Unit, and Battery System
- Solar Panel
- All mounting and supporting hardware and wiring necessary to complete a working system

The Contractor shall supply cement concrete foundations per the Plans.

The Contractor shall supply Schedule 80 aluminum signal posts with a brushed or spun finish and square, pedestal aluminum bases with a natural finish unless otherwise shown in the Plans or Special Provisions.

Each Light Bar shall have a pair of yellow beacons facing one or both directions of traffic, as shown in the Plans.

All sign designs shall conform to the MUTCD. Sign panel information, including dimensions, shall be per the Plans.

The warning signs (MUTCD code W11-2, W11-15, or S1-1 signs – see Plans for sign type), and the diagonal downward arrow sign (W16-7P) signs shall be on Type A substrate, conforming to 828.42: Panels. The sign sheeting shall be fluorescent yellow-green, conforming to ASTM D4956 Type IX.

An R10-25 sign, conforming to the MUTCD, shall be mounted above the APS Pushbutton on a Type A substrate or may be integral to the button assembly.

The solar panel and battery system may be integrated into a single unit or housed separately, per the manufacturer's design. These may also be co-housed with the Light Bar and/or the Controller and Activation Unit.

The solar panel and battery system shall be sized appropriately to accommodate 300 actuations per day, 365 days a year, for the duration of the repeating flashing sequence shown in the Plans. The sizing calculations shall be based upon solar and temperature conditions for a typical December-January in Massachusetts. The system shall have a minimum autonomy of 5 days.

Each assembly shall be rated for wind speeds of up to 90 mph.

Any proprietary software required for the programming and/or operation of the system during its lifetime shall be included at no additional cost.

825.41: Shop Drawings

Within 30 days from the Notice to Proceed the Contractor shall submit shop drawings for the RRFB system, including cutsheets for all components to show conformance with M10.05, M10.09.1, and M10.11.0 and these specifications.

Shop drawings shall include all solar and battery sizing calculations. These calculations shall have Contractor-or manufacturer-supplied, site-specific shading factors applied.

825.42: Material Warranties

All RRFB components shall include a minimum 1-year manufacturer's replacement warranty for manufacturing or installation defects starting at the date of acceptance by the Engineer. A battery shall be considered defective should it not retain 80% of its original capacity within the warranty period.

CONSTRUCTION METHODS

825.60: General

RRFBs shall be installed on new foundations at the locations as shown in the Plans. Bases shall be secured to the foundation in accordance with the manufacturer's specifications.

All systems shall be installed per the manufacturer's instructions.

The location and orientation of the system shall be per the Plans.

The arrow on each APS pushbutton shall be aligned parallel to the direction of travel of the crosswalk.

The Light Bar(s) shall be oriented towards the incoming lane(s).

Solar panels shall be oriented to maximize sunlight gain.

SYSTEM OPERATION

825.70: APS Pushbuttons

APS Pushbuttons shall actuate the RRFB system. Upon actuation, an audible speech message shall be broadcast from each pushbutton in the system that says, "Warning lights are flashing," shall be stated twice. This message shall be repeated upon each actuation. No other messages shall be allowed.

While the system is in dark mode, the APS Pushbuttons shall broadcast a locator tone. The locator tone shall have a duration of 0.15 seconds or less and shall repeat at 1-second intervals at all times that the system is in dark mode. The locator tone shall be set 2 to 5 dBA above ambient sound, shall automatically adjust intensity, but cap at a maximum volume of 100 dBA.

APS Pushbuttons shall have all other vibrotactile and percussive indications disabled.

825.71: Light Bar

The Light Bar shall remain dark until actuated.



Upon actuation, all Light Bars in the system shall be activated simultaneously for a predetermined repeating flash sequence. The flashing rate shall be 75 flashing sequences per minute.

The left and right yellow beacons shall operate using the following sequence:

- A. The yellow beacon on the left-hand side shall be illuminated for approximately 50 milliseconds.
- B. Both yellow beacons shall be dark for approximately 50 milliseconds.
- C. The yellow beacon on the right-hand side shall be illuminated for approximately 50 milliseconds.
- D. Both yellow beacons shall be dark for approximately 50 milliseconds.
- E. The yellow beacon on the left-hand side shall be illuminated for approximately 50 milliseconds.
- F. Both yellow beacons shall be dark for approximately 50 milliseconds.
- G. The yellow beacon on the right-hand side shall be illuminated for approximately 50 milliseconds.
- H. Both yellow beacons shall be dark for approximately 50 milliseconds.
- I. Both yellow beacons shall be illuminated for approximately 50 milliseconds.
- J. Both yellow beacons shall be dark for approximately 50 milliseconds.
- K. Both yellow beacons shall be illuminated for approximately 50 milliseconds.
- L. Both yellow beacons shall be dark for approximately 250 milliseconds.

The flash rate of each individual RRFB indication, as applied over the full flashing sequence, shall not be more than 5 flashes per second, to avoid frequencies that might cause seizures.

The sequence shall then be repeated until the duration time has been met and then all yellow beacons shall return to dark mode simultaneously. The duration time shall be per the Plans.

The predetermined repeating flash sequence shall be immediately initiated every time a pushbutton detector is actuated. If the RRFBs are already flashing and an actuation is received, it shall restart the duration time. There shall be no delay time programmed between actuations.

COMPENSATION

825.80: Method of Measurement

RRFBs will be measured as a single system, 2-Post Assembly or 3-Post Assembly, furnished and installed.

825.81: Basis of Payment

The work will be paid for at the contract price each under the respective item for a 2-Post Assembly System or 3-Post Assembly System. Any additional wiring, mounting equipment, or other materials or labor required to for an operating system per the Plans and Specifications shall be considered as incidental to the construction and be included in the contract price.

825.82: Payment Item

| 825.2 | RRFB (2-Post Assembly System) Each | |
|-------|------------------------------------|--|
| 825.3 | RRFB (3-Post Assembly System) Each | |

SECTION 900: STRUCTURES

Subsection 922: Elastomeric Bearing Pads Add this new subsection.

SUBSECTION 922: ELASTOMERIC BEARING PADS

DESCRIPTION

922.20: General

This specification consists of the construction requirements for elastomeric bearing pads. Elastomeric bearing pads shall consist of plain or laminated bearings consisting of layers of elastomers restrained at their interfaces by bonded steel laminates.



MATERIALS

922.40: General

Elastomeric bearing pads shall meet the following requirements:

| Elastomeric Bearing Pads | M9.14.5 |
|--------------------------|---------|
| O . | |
| Anchor bolts | M8.01.5 |

CONSTRUCTION METHODS

922.50: Submittals

The Contractor shall submit the following to the Engineer for approval:

- 1. Prior to fabrication:
 - a. Written notification 30 days prior to the start of bearing production. The notification shall include the contract number, quantity, type, and size of bearing being produced, manufacturer's name, and the name of the independent testing lab.
 - b. Shop drawings for approval in accordance with Subsection 5.02, 14 days prior to the start of bearing production.
- 2. At the time of bearing pad delivery:
 - a. A certificate of compliance (COC) certifying that the elastomeric bearing pads meet the requirements of the contract specifications. The COC shall be accompanied by:
 - A mill certificate for steel laminates used in bearings, where applicable.
 - Fabricator QC test reports.
 - b. Independent test results as required under Subsection 922.62.

922.51: Fabricators

Fabricators shall be in accordance with Subsection M9.14.5D.

922.52: Fabrication

Fabrication shall be in accordance with Subsection M9.14.5E.

In addition to the number of bearing pads required for the contract the Contractor shall order additional bearing pads as defined in Subsection M9.14.5G, in order to allow the Engineer to randomly select a bearing pad for testing in accordance with 922.72.

922.53: Packaging, Handling, & Storage

The bearing pads shall be packaged, handled, and stored in accordance with Subsection M9.14.5F.

All bearing devices and components shall be stored on the project in an area that provides protection from environmental and physical damage. When installed, bearings shall be clean and free of all foreign substances.

922.54 Installation

Bearing pads shall be installed only on concrete bridge seat bearing areas that have been prepared in accordance with Subsection 901.65A(3).

Bearing pads shall be installed by qualified personnel to the positions, elevations, and slopes shown on the plans and to the dimensions and offsets prescribed by the manufacturer. The bearing pads shall be adjusted, as necessary, to take into account the ambient temperature at installation and future movements of the bridge due to temperature changes, release of falsework, and shortening due to post-tensioning.

Elastomeric bearings shall be placed directly on the concrete surface provided that it is flat within the bearing area to within a tolerance of 0.005 times the smallest nominal dimension of the bearing as measured by a

straight edge from peak to valley. Bearings shall be placed on surfaces that do not deviate from the specified bridge seat slope in any direction by more than 0.01 rad.

Any bearing areas that exceed these tolerances shall be brought into compliance by grouting or use of shims as directed by the Engineer before the weight of the structure acts on the bearing.

Bearings that have an internal tapered load plates shall be marked with an arrow that points up-station in order to properly align the slope of the internal tapered load plate with the centerline of the bridge.

Sole plates that sit on the bearing shall not be welded to the beam flange in the field unless at least 1.5 in. of the steel exists between the weld and the elastomer. In no case shall the elastomer or the bond be subjected to temperatures higher than $400^{\circ}F$.

No beams shall be erected until the bearings have been accepted by the Engineer.

CONTRACTOR QUALITY CONTROL

922.60: General

The Contractor shall provide a Quality Control System (QC System) to ensure that all materials and workmanship meet the required specifications.

922.61: Quality Control Inspection

The Contractor shall perform QC inspection of all work items addressed under this specification. Inspection activities during placement may be performed by qualified production personnel. The Contractor's QC personnel shall have overall responsibility for the QC inspection. The Contractor shall not rely on the results of the Engineer's Acceptance inspection for QC purposes. The Engineer shall be provided with the opportunity to monitor and witness all QC inspections.

QC inspection activities must address the following three primary components:

- a. Materials
- b. Environmental Conditions
- c. Workmanship

The minimum frequency of QC inspection activity shall be in accordance with the requirements below.



Table 922.61-1 - Minimum QC Inspection of Elastomeric Bearing Pads

| Inspection Component | Inspection Attribute | Minimum Inspection Frequency | Point of Inspection | Inspection Method | |
|-----------------------------|-------------------------|------------------------------------|--------------------------------------|--|--|
| | Bearing Pad | Each Delivery | Bearing Pad | Check COC | |
| Materials | Geometry and Surface | Each Bearing Pad | Bearing Pad Surface | Visual Check & Check Measurement | |
| Environmental Conditions | Temperature of Air | 1 per Day | At Project Site Check Measurement | | |
| | Bridge Seat | Each Bearing Location | Bearing Pad Location | Visual Check | |
| Workmanship | Elevation | Each Bearing Pad | Bearing Pad Location | Check Measurement | |
| | Orientation | Each Bearing Pad | Bearing Pad Location | Check Measurement | |

922.62: Quality Control Sampling and Testing Requirements

The Contractor shall have each Lot of bearing pads sampled and tested in accordance with Subsection M9.14.5G. This shall include both QC and compliant independent laboratory test results.

DEPARTMENT ACCEPTANCE

922.70: General

The Department shall sample and test bearing pads as part of its Acceptance activities. Independent testing shall also be used to supplement its testing.

922.71: Acceptance Inspection

The Engineer will perform Acceptance inspection to ensure that materials and completed work are in conformance with the contract requirements. Acceptance inspection is intended to visually assess the quality of each Lot produced and placed and will address only the inspection components of materials and workmanship in support of the Department's final Acceptance determination. All Acceptance inspection activities by the Department will be performed independent of the Contractor's QC inspection.

Table 922.71-1 - Department Acceptance Inspection of Elastomeric Bearing Pads

| Inspection Component | Inspection Attribute | Minimum Inspection Frequency | Point of Inspection | Inspection Method |
|-------------------------|-------------------------|------------------------------------|-------------------------|--|
| Materials | Bearing Pad | 1 Per Bearing Pad | Bearing Pad Surface | Check COC |
| | Geometry and Surface | 1 Per Bearing Pad | Bearing Pad Surface | Visual Check & Check Measurement |
| Workmanship | Elevation | 1 per Bearing Pad | Bearing Pad Location | Check Measurement |
| | Orientation | 1 per Bearing Pad | Bearing Pad Location | Check Measurement |

922.72: Acceptance Sampling and Testing Requirements

For Acceptance samples taken by the Engineer at the project, the sampling rate shall be in accordance with Subsection M9.14.5G. Bearing pads shall be tested by the Department in accordance with Table M9.14.5-1.

922.73: Lot Acceptance Determination Based on Inspection Results

The Engineer's Acceptance inspection results will be used in the final Acceptance determination for all Lots. Prior to final Acceptance of each Lot produced and placed, the Engineer will evaluate all Acceptance inspection information for the Lot. The materials and product workmanship for the completed work will be evaluated for conformance with the plans and the requirements specified in Subsections 922.60, 922.61, and 922.62.

When the Acceptance information identifies deficiencies in either material quality or product workmanship, the location will be isolated and further evaluated by the Engineer through additional Acceptance inspection. Depending upon the findings of the additional Acceptance inspection activity, the Engineer will determine the disposition of the nonconforming work in accordance with Division I, Subsection 5.03, Conformity with Plans and Specifications.

922.74: Lot Acceptance Determination Based on Testing Data

Prior to final Acceptance of each Lot, the Engineer will evaluate all available QC, independent, and Acceptance testing data for the Lot to determine conformance with the minimum requirements in Subsection M9.14.5G and Table M9.14.5-1.

If a test result does not meet the minimum requirement, the Contractor and Engineer will further assess the quality to determine whether the material can remain in place.

If the Engineer's assessment determines that the material quality is not sufficient to permit the bearing pad to remain in place, the pad shall be removed and replaced. When a nonconforming bearing pad is corrected or replaced, the Engineer will perform Acceptance testing of the replacement bearing pad and evaluate the test results for conformance with the minimum requirements.

922.75: Final Lot Acceptance Determination

For each Lot produced and placed, the Engineer will evaluate all Acceptance inspection and testing data for the Lot. The final review and visual inspection shall be conducted jointly by the Contractor and Engineer. Any items that do not meet the requirements of the specifications and plans shall be addressed at this time, at no additional cost to the Department.

After each Lot is complete, including any corrective action, the Engineer will perform a final evaluation of all Acceptance data for the Lot. The Engineer will accept the Lot if the evaluation of all inspection and testing data for the Lot is in conformance with this specification and the contract documents.

When the above requirements have been met, the Engineer will accept all completed bearing pads.

COMPENSATION

922.80: Method of Measurement

Laminated Elastomeric Bearing Pads will be measured by each pad installed. Plain Elastomeric Bearing Pads will be measured by the square foot installed. The measured quantities do not include the additional bearings required for conformance and destructive testing.

922.81: Basis of Payment

Payment under this item shall be at the contract unit price. This price will include all materials, equipment, tools and labor, additional bearing pads for testing and all required testing necessary to complete the work.

922.82: Payment Items

| 921. | Laminated Elastomeric Bearing Pad with Anchor Bolts | Each |
|------|---|-------------|
| 922. | Laminated Elastomeric Bearing Pad without Anchor Bolts | Each |
| 923. | Laminated Sliding Elastomeric Bearing Pad with Anchor Bolts | Each |
| 933. | Plain Elastomeric Bearing Pad | Square Foot |

SECTION 970: DAMP-PROOFING

Subsection 970.30: General

Add the following material to this subsection.

Subsection 970.40: General

Replace the second sentence in the second paragraph with the following.

All holes in concrete surfaces shall be satisfactorily filled with mortar before damp-proofing is applied.

SUBSECTION 983: REVETMENT

Subsection 983.64 Special Slope Paving Under Bridges

Replace the last sentence under B. Quarry Stone or Precast Concrete Blocks. with the following.

Mortar shall then be placed in the joints to the top of the paved surface.

Subsection 983.65 Channel Paving and Grouted Channel Paving

Replace the last sentence with the following.

The grout shall conform to M4.04.0: Grout, Mortar, and Concrete Products.

DIVISION III

MATERIALS SPECIFICATIONS

SECTION M4: CEMENT AND CEMENT CONCRETE MATERIALS

Subsection M4.02.00 Cement Concrete

Add the following to the end of this subsection.

Alkali Silica Reactivity - Resistant Portland Cement Concrete

All cement concrete and precast/prestressed concrete products shall be alkali silica reactivity-resistant. Proportion Portland cement concrete mixes to include materials that meet either the aggregate requirement or Alkali-Silica Reactivity (ASR) mitigation criteria listed below. Provide cement mill test reports from certified laboratories that show the materials' source, composition and the cement alkali content expressed as sodium oxide equivalent(s) not to exceed 1.4%. Certified test reports according to test procedures as specified in Table A will be required to be submitted with the trial batch submission to RMS for approval every year or whenever the source of material is changed.

Select non-reactive aggregates that meet all the criteria of Table M4.02.00-2. Mitigate the mix as described below when nonreactive aggregates are unavailable. If non-reactive aggregates are used for portland cement concrete mix, 15% by weight of the cementitious content shall be fly ash meeting AASHTO M 295, Type F.

Select a material or a combination of materials that meet the criteria shown in Table M4.02.00-3 to mitigate ASR when concrete mixes must be proportioned with reactive aggregates. Perform verification test according to AASHTO T 303 and ASTM C295 to determine the effectiveness of the resulting mix design against ASR. Use the same proportion of cement and pozzolan for each test mixture as that proposed for the actual mix design. Provide the Department with certified documentation of the mixtures' effectiveness to control ASR.

Table M4.02.00-2: Tests and Criteria for Proposed Aggregates

| Procedure | Description | Limits | | |
|--|--|--|--|--|
| AASHTO T 303: Accelerated Detection of Potentially Deleterious Expansion of Mortar Bars Due to Alkali-Silica Reaction | Mean mortar bar expansion at 14 days. Perform a polynomial fit (1) of 4, 7, 11, and 14 days to determine reliability of results | 0.08% maximum metamorphic aggregate; 0.10% maximum all other aggregates. Repeat AASHTO T 303 if $\rm r^2$ is less than 0.95. | | |
| ASTM C295: Petrographic Examination of Aggregates for Concrete | Optically strained, microfractured, or microcrystalline quartz | 5.0% maximum ⁽²⁾ | | |
| | Chert or chalcedony | 3.0% maximum ⁽²⁾ | | |
| | Tridymite or cristobolite | 1.0% maximum ⁽²⁾ | | |
| | Opal | 0.5% maximum ⁽²⁾ | | |
| | Natural volcanic glass | 3.0% maximum ⁽²⁾ | | |
| (1) Use a second order polynomial o (2) Based on the total aggregate sam | f %Exp = A° + A^{1} SQRT(t) + A^{2} t. See p | ublication SD92-04-F. | | |



Table M4.02.00-3: Mitigation Methods for ASR in Portland Cement Concrete

| Material | Specification | Cementitious Material Percentage ⁽¹⁾ | | | | | |
|-----------------------|---------------|--|--|--|--|--|--|
| Low alkali cement (2) | AASHTO M 85 | 100% | | | | | |
| Fly ash - Class F | AASHTO M 295 | 15% minimum to 30% (4) | | | | | |

maximum

- Silica Fume $^{(5)}$ AASHTO M 307 $6\% \pm 1\%$ $^{(6)}$ Slag Grade 100 and 120 AASHTO M 302 25% minimum to 50% maximum
- $^{(1)}$ Measure this minimum content of cementitious material as percent by weight of cement plus pozzolan.
- (2) This single criterion is not effective in all cases in remediating ASR. Low alkali cement (0.60% maximum (3)) must be used in combination with other pozzolanic materials in Table B.
- (3) Na_2O equivalent = $\%Na_2O + 0.658$ ($\%K_2O$)
- (4) Fly ash, Type F, shall replace 15% by weight of the design cement content, and any additional fly ash will be considered as fine aggregate.
- (5) Silica fume shall only be used in silica fume cement concrete.
- (6) The total amount of Type F fly ash and silica fume shall constitute 20% by weight of the design cement content, and any additional fly ash shall be considered as fine aggregate.

Subsection M4.02.15 Cement Mortar

Delete this subsection.

<u>Subsection M4.04.0: Grout, Mortar and Concrete Products</u> *Replace this subection with the following.*

M4.04.0: Grout, Mortar, and Concrete Products

Grout, cementitious mortar, and concrete products shall be packaged, dry, and preblended with preformulated constituent materials (excluding mixing water) to produce a material with acceptable quality characteristics and material properties, including time of set, compressive strength, flexural strength, slant shear bond strength, resistance to alkali silica reaction, freezing/thawing, and de-icing cycles, shrinkage, expansion, and sulfate reaction.

Mortar products shall be defined as products containing aggregate of which less than 5% by mass of the total mixture is retained on the 3/8 in. sieve. Mortar products for concrete repairs shall be used only on repair depths of 2 in. or less. Concrete products shall be defined as products containing aggregate of which 5% or more by mass of the total mixture is retained on the 3/8 in. sieve. Concrete products for concrete repairs shall be used only on repair depths greater than 2 in.

The aggregate sources included in the prepackaged product or extended into the product shall meet Section M4.02.02: Aggregates. Grout, cementitious mortar, and concrete products shall only be applied per the requirements provided on the product's technical data sheet. Grout, cementitious mortar, and concrete products shall maintain valid listing on the MassDOT Qualified Construction Materials List (QCML). Grout, cementitious mortar, and concrete products shall meet requirements specified herein.

A. Technical Data Sheet.

The Manufacturer shall submit the product's technical data sheet to the Department for review. At a minimum, the product's technical data sheets shall include:

- (a) Product Name
- (b) Manufacturer, including address and contact information
- (c) Packaging
- (d) Yield
- (e) Product Description, including an overview of the product and its intended application(s) and use(s).
- (f) Technical Data, including quality characteristics and corresponding performance criteria with the AASHTO and/or ASTM standard test methods identified.

- (g) Recommended Equipment
- (h) Instructions, including surface preparation, mixing, forming, placing, finishing, curing, and protection from adverse conditions, such as precipitation, cold conditions, and hot conditions.
- (i) Limitations
- (j) Storage and Shelf Life
- (k) Safety
- B. Mix Design Formulation.

Products that are extended with aggregate not included in the original product packaging shall be formulated per the product's technical data sheet and evaluated through Department mix design evaluation and verification testing. Producers shall report and submit proposed mix design formulations onto the Department issued mix design sheet. The Producer shall select an AASHTO accredited independent laboratory to conduct verification testing. The sampling and testing conducted by the independent laboratory shall be witnessed by the Department.

C. Product Verification Testing.

Verification test results shall be within the limits specified herein.

M4.04.1: Conventional Grout, Cementitious Mortar, and Concrete Products

Conventional grout, cementitious mortar, and concrete products shall meet the requirements of Section M4: Cement and Cement Concrete Materials, performance criteria of the product's technical data sheet, and the requirements specified herein.

M4.04.2: Rapid Hardening Cementitious Mortar and Concrete Products

Rapid hardening cementitious mortar and concrete products shall meet the requirements and performance criteria of the product's technical data sheet, ASTM C928 Standard Specification for Packaged, Dry, Rapid-Hardening Cementitious Materials for Concrete Repairs, and Table M4.04.2-2.

Table M4.04.2-1: Types of Rapid Hardening Cementitious Products for Concrete Repairs

| Type | Description | Application | | |
|------|-------------------------|--|--|--|
| R1 | General Rapid Hardening | Vertical and Overhead Repairs | | |
| R2 | Medium Rapid Hardening | Vertical and Overhead Repairs | | |
| R3 | Very Rapid Hardening | Horizontal, Vertical, and Overhead Repairs | | |



Table M4.04.2-2: Verification Testing Requirements

| Property | Method | Quality Chara | Limits | | | | | | |
|------------|---------------------------|---|------------------|------|------|----------|----------|------|------|
| | | | | R | 1 | R | 2 | R | .3 |
| | | | | Min. | Max. | Min. | Max. | Min. | Max. |
| Setting | T 197 | Initial Set (min.) | | | Т | echnical | Data She | et | |
| | | Final Set (min.) | Final Set (min.) | | | echnical | Data She | et | |
| Strength | T 97 ^[1] | Flexural | 24 Hours | - | _ | - | _ | 650 | _ |
| | | Strength (psi) | 7 Days | - | - | - | - | - | _ |
| Durability | Т 358 | Surface Chloride Ion Penetration Resistance (kΩ-cm) | 28 Days | 21 | - | 21 | - | 21 | _ |
| | T 161 (A) Relative Durabi | Relative Durabili | ty Factor | 90 | _ | 90 | _ | 90 | _ |
| | | Mass Loss (%) | | _ | 6.0 | - | 6.0 | _ | 6.0 |

M4.04.3: Mortar Products for Unit Masonry

Mortar products for unit masonry shall meet the requirements and performance criteria of the product's technical data sheet and Type M specified in ASTM C270 Standard Specification for Mortar for Unit Masonry. Field proportioned cement mortar for laying brick and block shall be composed of 1 part Portland cement and 2 parts of fine aggregate by volume with a sufficient amount of water to form a workable mixture, while still achieving the properties specified herein.

M4.04.4: Grout Products for Unit Masonry

Grout products for unit masonry shall meet the requirements and performance criteria of the product's technical data sheet and ASTM C476 Standard Specification for Grout for Masonry.

M4.04.5: Non-Shrink Grout Products

Non-shrink grout products are intended for use under applied load, including supporting a structure, transfer medium between load-bearing members, shear keys, and other non-shrink applications, where a change in height below initial placement height is to be avoided. Non-shrink grout products shall meet the requirements and performance criteria of the product's technical data sheet and ASTM C1107 Standard Specification for Packaged Dry, Hydraulic-Cement Grout (Nonshrink).

SECTION M5: PIPE, CULVERT SECTIONS AND CONDUIT

Subsection M5.01.0: Joint Material for Pipe

Replace M4.02.15 Cement Mortar with M4.04.0 Grout, Mortar, and Concrete Products in paragraph B.

SECTION M8: METALS AND RELATED MATERIALS

Subsection M8.18.1: Traffic Signal Supports

Delete the heading Posts and the two paragraphs under it. Delete the heading Bases and the three paragraphs under it.

SECTION M9: MISELLANEOUS MATERIALS

Subsection M9.14.5: Elastomeric Bridge Bearing Pads

Replace this subsection with the following:

M9.14.5: Elastomeric Bearing Pads

A. General Requirements

Elastomeric bearing pads shall be plain or laminated. They shall meet the applicable requirements of AASHTO M 251, the MassDOT Bridge Manual, and the AASHTO LRFD Bridge Design and Construction Specifications. The type of bearing will be specified on the plans.

Laminated elastomeric bearing pads consist of layers of elastomers restrained at their interfaces by bonded metal laminates.

B. Material Requirements

Plain elastomeric bearing pads shall consist of elastomer.

Laminated elastomeric bearing pad shall consist of:

- Elastomer
- Internal Steel Laminates
- Tapered Internal Load Plates (if used)

The components of the elastomeric bearing pad shall conform to AASHTO M 251 and the following:

- The elastomer compound shall be 100% virgin neoprene and classified as being of low-temperature grade 3.
- The steel laminates shall meet the requirements of ASTM A 1011 Grade 36 or higher

C. Material Qualification

Elastomeric bearing pads shall be approved on a project basis. The Contractor shall furnish to the Research and Materials Section certified independent test reports demonstrating conformance. All testing shall be performed by the same independent lab in accordance with Subsection M9.14.5G.

D. Fabricators

Bearing shall be fabricated by a fabricator listed on the MassDOT Qualified Construction Materials List (QCML).

E. Fabrication

Fabrication shall not begin until the shop drawings have been approved and the Department has an inspector at the fabricator's facility.

The shop drawings shall specify bearing dimensions as shown on the plans and, where applicable, shall include:

- Elastomer thickness and edge cover,
- Number and thickness of steel reinforcing laminates,
- Dimensions of load plates (if any),
- Design shear modulus of the elastomer shall be as shown on the Plans.

Plain elastomeric bearing pads shall be fabricated and tested in accordance with the "Method A" design outlined in the AASHTO LRFD Bridge Design Specifications.

Laminated elastomeric bearing pads shall be fabricated and tested in accordance with the "Method B" design outlined in the AASHTO LRFD Bridge Design Specifications.

The manufacturer shall designate the bearings in each Lot, as described in Subsection M9.14.5G, and certify that each bearing in the Lot was manufactured in a reasonably continuous manner from the same batch of elastomer and cured under the same conditions. In addition, the manufacturer shall certify that each bearing in the Lot satisfies the requirements of this specification, AASHTO M 251, the AASHTO LRFD Bridge Construction Specifications, and the contract plans and documents.

The tolerances on the overall dimensions for the bearings shall be according to Table 2 of AASHTO M 251, except that the tolerance on the overall vertical dimension shall be limited to 0, +1/8" regardless of the design thickness.

All steel included in the final bearing product must conform to Buy America Requirements.

F. Packaging, Handling, & Storage

The bearing pads shall be packaged, handled, and stored as specified below:

Prior to shipment from the point of manufacture, bearings shall be packaged in such a manner to ensure that during shipment and storage the bearings will be protected against damage from handling, weather, or any normal hazard. Each completed bearing shall have its components clearly identified, be securely bolted, strapped, or otherwise fastened to prevent any relative movement, and be marked on it top as to location and orientation in each structure in the project in conformity with the contract documents.

Each elastomeric bearing shall be marked in indelible ink or flexible paint. The marking shall consist of the order number, lot number, bearing identification number, and elastomer type and grade per AASHTO M 251. For bearing pads fabricated with a tapered internal load plate, a 1/32" deep direction arrow shall be inscribed into the bearing which will allow the bearing to be aligned with the up-station direction. All marks shall be permanent and be visible after the bearing is installed.

G. Testing Requirements

Quality Control System

Fabricators shall perform Quality Control (QC) testing in accordance with their quality system. QC test reports shall accompany the bearing pads when delivered to the project.

Acceptance System

MassDOT will evaluate the fabricator's quality system and QC test reports. It will also perform its own testing and verify the independent laboratory's test reports, if applicable.

Lot Sizes

Sampling of bearing pads for testing shall be random and performed on a Lot basis. A Lot of bearings shall be a group of 100 or fewer bearings that are:

- For a single contract,
- Cured under the same conditions,
- The same size and configuration,
- Manufactured in a reasonably continuous manner from the same batch of elastomer.

Testing of Plain Bearings

Testing Laboratory

Plain elastomeric bearing pads shall be tested by both an independent laboratory and MassDOT:

- Independent testing shall be performed by a nationally recognized third-party laboratory approved by the Research & Materials Section.
- Acceptance testing shall be performed by the Research and Materials.

Sampling Frequency

Each Lot of plain bearings shall be randomly sampled for testing. The Contractor shall ensure that the fabricator produces the additional bearings required for testing.

Samples for independent testing shall be selected by the fabricator. The sampling rate for the independent

testing shall be as follows:

- Lot sizes less than 10 bearings One full-size bearing per Lot.
- Lot sizes greater than or equal to 10 bearings Two full-size bearings per lot.

Samples for Acceptance testing shall be selected by the Engineer. The sampling rate for Acceptance testing shall be one bearing pad per lot.

Testing Requirements

The laboratory shall test the bearings in accordance with Sections 8 and 9 of AASHTO M 251 as specified below:

- 1. Dimensions per Section 8.4.
- 2. Elastomer per Section 8.6.
 - The hardness, tensile strength, and ultimate elongation shall be in accordance with Table 1 of AASHTO M 251.
- 3. Test procedures per Section 8.9.
 - Heat resistance per Section 8.9.3.

Testing of Laminated Bearings

Testing Laboratory

Laminated elastomeric bearing pads shall be tested by both an independent laboratory and MassDOT:

- Independent testing shall be performed by a nationally recognized third-party laboratory approved by the Research & Materials Section.
- Acceptance testing shall be performed by the Research and Materials.

Sampling Frequency

Each Lot of laminated bearings shall be randomly sampled for testing. The Contractor shall ensure that the fabricator produces the additional bearings required for testing.

Samples for independent testing shall be selected by the fabricator. The sampling rate for the independent testing shall be as follows:

- Lot sizes less than 10 bearings One full-size bearing per Lot.
- Lots sizes greater than or equal to 10 bearings:
 - One full-size bearing per every twenty per lot, or a minimum of two bearings.
 - O The number of laminated bearings to sample shall be determined by taking the Lot size divided by 20. If the integer part of this calculation is 0 or 1, then two bearings shall be sampled. For example, if the lot size is 58 laminated bearings, two bearings shall be sampled; if the lot size is 65, three bearings shall be sampled; and if the lot size is 22, two bearings shall be sampled.

Samples for Acceptance testing shall be selected by the Engineer. The sampling rate for Acceptance testing shall be one bearing pad per lot.

Testing Requirements

Testing of the bearings shall be in accordance with Sections 8 and 9 of AASHTO M 251 as specified below:

- 1. Dimensions per Section 8.4.
- 2. Elastomer per Section 8.6.
 - The hardness, tensile strength, and ultimate elongation shall be in accordance with Table 1 of AASHTO M 251.
- 3. Compressive strain at the maximum design dead plus live service compressive load per Section 8.8.1.1.



- The compressive deflection, as determined per Section 9.1., between the two loadings for each bearing tested shall not exceed 10%.
- 4. Bond via Compressive Load per Section 8.8.2.2.
- 5. Shear Modulus of the elastomer per Section 8.8.3.
 - Shear modulus shall meet the requirements on the plans.
- 6. Test procedures per Section 8.9.
 - a. Additional Low Temperature Shear Modulus testing per Section 8.9.1.
 - b. Heat resistance per Section 8.9.3.
 - c. Compression set per Section 8.9.4.
 - d. Creep per Section 8.9.5.
 - The percent creep shall be less than 35%.
 - e. Long Term Compression per Section 8.9.6.

Table M9.14.5-1: Department Acceptance Testing of Elastomeric Bearing Pads

| Quality Characteristic | Test Method | Requirement | | | |
|--|-------------|---|--|--|--|
| Hardness | ASTM D2240 | From Independent Test Results ± 5 Pts | | | |
| Tensile Strength | ASTM D412 | ≥ 2250 psi | | | |
| Ultimate Elongation | ASTM D412 | Minimum Elongation Based on Durometer according to AASHTO M 251 Table 1 | | | |
| Shear Modulus (see Note 1) | ASTM D4014 | Specified Value ± 15% | | | |
| After Heat Aging for 70 Hours at 100°C (Maximum Change from Unaged Testing) | | | | | |
| Hardness | ASTM D573 | Hardness + 15 Pts | | | |
| Tensile Strength | ASTM D573 | Tensile Strength - 15% | | | |
| Ultimate Elongation | ASTM D573 | Ultimate Elongation - 40% | | | |
| Note 1: Test is only required for laminated elastomeric bearing pads. | | | | | |

SECTION M10: TRAFFIC CONTROL DEVICES

<u>Subsection M10.05.0: Traffic Signal Structures (General)</u> *Add this new subsection.*

M10.05.0: Traffic Signal Structures (General)

The bases of all Traffic Signal Structures shall be supplied with a bonding lug.

<u>Subsection M10.05.1: Signal Posts and Bases</u> *Add this new subsection.*

M10.05.1: Signal Posts and Bases

All Signal Posts shall be one-piece 4-in. diameter, Schedule 40 or Schedule 80, and machine-threaded.

Signal Posts may be fabricated from aluminum with a brushed or spun finish or from steel with a galvanized finish.

The interior of Signal Posts shall be coated as specified in Underwriters Laboratories UL-6 for enameled conduit, or aluminum conduit conforming to M5.07.1: Electrical Conduit-Rigid Metallic (Type RM), Paragraph C.

Signal Posts Bases shall be fabricated to accept the threads from the Signal Post and locked into place with set screws.



Signal Post Bases shall be fabricated from aluminum with a natural or anodized finish or galvanized cast iron.

Signal Post Bases shall be square or octagonal.

Signal Posts and Bases conform to Table M10.05.1-1.

Table M10.05.1-1: Signal Post and Base Material Requirements

| Component | Material | Specification |
|------------------|-----------|-----------------------------------|
| Signal Post | Aluminum | 6063-T6 (ASTM B221, B429 or B241) |
| Signal Post | Steel | ASTM A53, Grade A or B |
| Signal Post Base | Aluminum | 356.0-T6 (ASTM B26, B108) |
| Signal Post Base | Cast Iron | AASHTO M 105 |

Subsection M10.11.0: RRFB Assemblies

Add this new subsection.

M10.11.0: RRFB Assemblies

Rectangular Rapid Flashing Beacon (RRFB) Assemblies shall consist of a Light Bar and an enclosure for the Controller and Activation Unit.

Light Bar

The Light Bar shall consist of two rapidly-flashed rectangular-shaped yellow indications, each with an LED-array based pulsing light source. The size of each RRFB indication shall conform to the Construction Standard Details.

The light intensity of the yellow indications during daytime conditions shall meet the minimum specifications for Class 1 yellow peak luminous intensity in the publication "Directional Flashing Optical Warning Devices for Authorized Emergency, Maintenance, and Service Vehicles J595," 2005, Society of Automotive Engineers (SAE). A photocell or equivalent device shall be included to reduce the brilliance of the LED beacons during nighttime conditions.

Controller and Activation Unit

The enclosure for the Controller and Activation Unit shall be NEMA rated for outdoor use and protection against rain and sleet.

The Controller and Activation Unit shall be powered by a DC battery/solar array system or a 120 VAC service connection.

The Controller and Activation Unit shall be actuated by a pedestrian pushbutton, a passive pedestrian detection device, or both.

Communications between multiple units within the same system shall be via a 900MHz or 2.4 GHz frequency hopping spread spectrum with a minimum range of 200 ft. Multiple channels shall be available to prevent cross-communication between multiple systems located close to each other.

The Controller shall be programmable via an on-board user interface or a no-fee wireless (Wi-Fi, Bluetooth®, etc.) connection and application.

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END OF SUPPLEMENTAL SPECIFICATIONS



SPECIAL PROVISION FOR PARTICIPATION BY MINORITY OR WOMEN'S BUSINESS ENTERPRISES AND SERVICE- DISABLED VETERAN- OWNED BUSINESS ENTERPRISES

(Implementing Chapter 102, Section 24 and Chapter 273, Section 124, of the Acts of 1994 and Chapter 56, Sections 1 to 5 of the Acts of 2010 and subsequent Acts) Revised: September 27, 2021

I. PARTICIPATION

M/WBE PARTICIPATION GOAL

On this Contract, the Massachusetts Department of Transportation (MassDOT) has established a goal for participation by Minority or Women Business Enterprise(s) (M/WBE). One half of the goal shall be met in the form of contractor activity. This goal shall remain in effect throughout the life of the Contract.

| | Design-Bid-Build Projects: M/WBE Participation Goal <u>14</u> % (One half of this goal shall be met in the form of Subcontractor construction activity) |
|---------------|---|
| | Design-Build Projects: M/WBE Design Participation Goal% and M/WBE Construction Participation Goal% (One half of the Construction Goal shall be met in the form of Subcontractor construction activity) |
| On the partie | OBE PARTICIPATION BENCHMARK his Contract, the Massachusetts Department of Transportation (MassDOT) has established a goal for cipation by Service- Disabled Veteran- Owned Business Enterprise(s) (SDVOBE). This goal shall in in effect throughout the life of the Contract. |
| | Design-Bid-Build Projects: SDVOBE Participation Goal% |
| | Design-Build Projects: SDVOBE Design Participation Goal% and SDVOBE Construction Participation Goal% |

II. POLICY

It is the policy of the MassDOT that Minority, Women Business Enterprises (M/WBEs) and Service- Disabled Veteran- Owned Business Enterprises (SDVOBEs) have equal opportunity to receive and participate in the performance of its state funded Contracts.

III. M/WBE and SDVOBE OBLIGATION

The Contractor agrees to take all necessary and reasonable steps to ensure that MBE, WBE, and SDVOBEs have the maximum opportunity to compete for, and to perform, Department Contracts.

IV. FAILURE TO COMPLY WITH M/WBE OR SDVOBE REQUIREMENTS

All Contractors and Subcontractors are hereby advised that failure to carry out the requirements of these Provisions constitutes a breach of Contract which may result in termination of the Contract, a determination that the Contractor or Subcontractor be barred from bidding on Department Contracts for up to three (3) years, or any other remedy as the Department may impose under Section XIV of these Special Provisions.

V. REQUIRED SUBCONTRACT PROVISIONS

The Prime Contractor shall include the Provisions of Sections II, III, and IV above in every subcontract making those provisions binding on each subcontractor, supplier, manufacturer, consultant or service provider.

VI. DEFINITIONS

For the purpose of these Special Provisions, the terms listed below are defined as follows:

Minority Business Enterprise or MBE means any individual, business organization, or non-profit corporation certified as a MBE by the Supplier Diversity Office (SDO), formerly known as the State Office of Minority and Women Business Assistance (SOMWBA), or by the Department for the purposes of a particular bid or proposal to be submitted to the Department.

Women Business Enterprise or WBE means any individual, business or organization, or non-profit corporation certified as a WBE by SDO, or by the Department for the purposes of a particular bid or proposal to be submitted to the Department.

Service- Disabled Veterans- Owned Businesses or SDVOBE means a business not less than 51 percent of which is owned by one or more service- disabled veterans or, in the case of any publicly owned business, not less than 51 percent of the stock of which is owned by one or more service-disabled veterans; and the management and daily business operations of which are controlled by one or more service- disabled veterans or, in the case of a veteran with permanent and severe disability, the spouse or permanent caregiver of such veteran.

"Contractor activity" means any work, including but not limited to, construction, demolition, renovation, survey, test boring services, or maintenance work performed under the Contract.

"Approved Joint Venture" means a joint venture between M/WBEs and non-M/WBEs, or SDVOBEs and non-SDVOBEs, which has been established for the purpose of participation on a particular contract, where:

- 1. The M/WBE or SDVOBE partner(s) shares in the ownership, control, management responsibilities, risks and profits of the joint venture; and
- 2. The Joint Venture has been approved by the Department for M/WBE or SDVOBE participation on the particular contract.

"Equipment Rental Firm" means a firm that owns equipment and assumes actual and contractual responsibility to rent said equipment to perform a useful function of the work of the contract consistent with normal industry practice.

"Material Supplier" means a vendor engaged in sales to the highway construction industry from an established place of business or source of supply, which:

- (a) Manufactures goods from raw materials or substantially alters them before resale, or
- (b) Provides and maintains a storage facility for materials used in the work, consistent with normal industry practice.

"Department" means the Massachusetts Department of Transportation (MassDOT).

"SDO" means the Massachusetts Supplier Diversity Office.

VII. ELIGIBILITY of M/WBEs

Only firms, *OTHER THAN THE PRIME CONTRACTOR*, which have been certified by SDO and/or the Department as eligible to participate on state funded contracts as MBEs or WBEs may be used on this contract for credit toward the toward the M/WBE participation goal.

- 1. SDO Directory of Certified M/WBEs: The Supplier Diversity Office publishes a Directory of certified MBE and WBEs. This Directory can be obtained from SDO at https://www.sdo.osd.state.ma.us/. This site lists those firms which have been certified as minority owned (MBEs) or women owned (WBEs) in accordance with the criteria of 425 CMR 2.00 et seq to participate as M/WBEs on state funded contracts. It also lists the kinds of work in which each firm engages but does not constitute an endorsement of the quality or performance of any business and does not represent Department subcontractor approval.
- 2. Application for Certification by the Department for a Particular Project: A firm which has (1) submitted a fully completed M/WBE application to SDO at least 30 days previously, (2) has provided in a timely manner, any additional information which may have been requested by SDO, and (3) can provide evidence, satisfactory to the Department, of a bidder's conditional commitment to subcontract with the firm, if certified, may apply directly to the MassDOT Office of Civil Rights to be certified for participation on the particular contract.
- 3. Joint Venture Approval: To obtain recognition as an approved joint venture between M/WBEs and non-/M/WBEs, the Joint Venture must provide to the MassDOT Office of Civil Rights, at least 14 business days before the bid opening date, the Joint Venture Affidavit Document B00847, and a copy of the Joint Venture Agreement, which shall include a detailed breakdown of the following:
 - (a) Capital participation by the M/WBE,
 - (b) Specific equipment to be provided to the Joint Venture by the M/WBE,
 - (c) Specific responsibilities of the M/WBE in the management of the Joint Venture,
 - (d) Workforce and specific skills to be provided to the Joint Venture by the M/WBE, and
 - (e) Percentage distribution to the M/WBE of the projected profit or loss incurred by the Joint Venture.
 - (f) The Joint Venture shall provide all such additional information as may be requested by the Department for the purpose of determining joint venture eligibility.

VIII. ELIGIBILITY of SDVOBEs

Only firms, *OTHER THAN THE PRIME CONTRACTOR*, which have demonstrated that they are listed as a service-disabled veteran- owned small businesses within the VetBiz database may be used on this contract for credit toward the SDVOBE participation goal.

- VetBiz Database: The website, located at www.VetBiz.gov, listing verified service- disabled veteran- owned businesses.
- 2. Joint Venture Approval: To obtain recognition as an approved joint venture between SDVOBEs and non-/SDVOBEs, the joint venture must provide to the MassDOT Office of Civil Rights, at least 14 business days before the bid opening date, an application for joint venture participation approval, and a copy of the Joint Venture Agreement, which shall include a detailed breakdown of the following:
 - (a) Capital participation by the SDVOBE,
 - (b) Specific equipment to be provided to the joint venture by the SDVOBE,
 - (c) Specific responsibilities of the SDVOBE in the management of the Joint Venture,
 - (d) Workforce and specific skills to be provided to the joint venture by the SDVOBE, and

- (e) Percentage distribution to the SDVOBE of the projected profit or loss incurred by the Joint Venture.
- (f) The Joint Venture shall provide all such additional information as may be requested by the Department for the purpose of determining joint venture eligibility.

IX. COUNTING M/WBE PARTICIPATION AND SDVOBE BENCHMARKS TOWARDS M/WBE AND SDVOBE GOALS

In order for M/WBE participation and SDVOBE benchmarks to count toward the Contract goal, the M/WBE and SDVOBE must have independently managed, supervised and performed the Contract work with its own workforce, equipment and resources. M/WBE and SDVOBE participation which fulfills these requirements shall be counted toward meeting the M/WBE and SDVOBE goals in accordance with the following rules:

- If a firm has been determined to be an eligible MBE, WBE or SDVOBE, the total dollar value of the contract performed by the M/WBE or SDVOBE is counted toward the applicable goal as follows:
 - a. Except as provided below, in Section IX (1)(g), work performed by a M/WBE or a SDVOBE Prime Contractor shall not be counted toward the M/WBE or SDVOBE goal, and all Prime Contractors, including M/WBE or SDVOBE Prime Contractors, must comply with the M/WBE and SDVOBE requirements of this Contract.
 - b. For a M/WBE or SDVOBE material supplier, sixty percent (60%) of the amount to be paid for materials and supplies required under this Contract shall be credited toward the goal.
 - c. For a M/WBE or SDVOBE who provides a bonafide service such as professional, technical, consultant or managerial services and assistance in the procurement of essential personnel, facilities, equipment, materials, or supplies required for performance of the contract, reasonable fees or commissions charged for the service shall be listed, but the cost of items themselves shall not be credited.
 - d. For a M/WBE or SDVOBE hauler, trucker, or delivery service, which is not also the manufacturer of or a regular dealer in the materials and supplies, reasonable fees charged for delivery of materials and supplies required on the job site shall be credited; the cost of the materials and supplies themselves shall not be credited.
 - e. For a M/WBE or SDVOBE who provides any bonds or insurance specifically required for the performance of the contract, reasonable fees or commissions charged for such service shall be listed, but the face amount or actual premium paid for the bond or insurance shall not be credited.
 - f. The Department shall determine if the fees or commissions listed in accordance with paragraphs (c), (d), and (e) are not excessive as compared with fees or commissions customarily allowed for similar services.
 - g. That portion of the contract total dollar value equal to the percentage of ownership and control of the M/WBE partner(s) or SDVOBE partner(s) in an approved Joint Venture shall be counted toward the Contract goal, except that credit for M/WBE and SDVOBE participation in an approved Prime Joint Venture shall not exceed one half of the Contract goal.

X. JOINT CHECK POLICY

1. MassDOT recognizes that the use of joint checks may be a business practice required by material suppliers and vendors in the construction industry. A joint check is a two-party check issued by a/the Prime Contractor to a M/WBE or SDVOBE third party such as a regular dealer of material or supplies. The Prime Contractor issues the check as payor to the M/WBE or SDVOBE and the third party jointly as payees to guarantee payment to the third party for materials or supplies obtained or to be used by the M/WBE or SDVOBE. MassDOT has established criteria to ensure that M/WBEs or SDVOBEs are in fact performing a commercially useful function ("CUF") while using a joint check arrangement. Contractors and M/WBEs or SDVOBEs must meet and conform to these conditions and criteria governing the use of joint checks.

- 2. In the event that a Contractor, M/WBE or SDVOBE Subcontractor desires to a use joint check, MassDOT will require prior notice and will closely monitor the arrangement for compliance. MassDOT may allow a joint check arrangement and give credit to a Contractor for use of the M/WBE or SDVOBE where one or more of the following conditions exist:
 - The use of a joint check is in fact required by this type of vendor or supplier as a standard industry practice that applies to all Contractors (M/WBEs, SDVOBE and non-M/WBEs or non-SDVOBEs); or is required by a specific vendor or supplier;
 - Payment for supplies or materials would be delayed for an unreasonably extended period without the joint check arrangement;
 - The M/WBE or SDVOBE (or any of its Subcontractors) has a pattern or history of not paying a vendor or supplier within a reasonable time or has not established enough of a credit history with the supplier or vendor; and/or
 - The presence of severe adverse economic conditions, where credit resources may be limited and such practices may be necessary or required to effect timely payments.
- 3. Other factors MassDOT may consider:
 - Whether there is a requirement by the Prime Contractor that a M/WBE or SDVOBE should use a specific vendor or supplier to meet their Subcontractor specifications;
 - Whether there is a requirement that a M/WBE or SDVOBE use the Prime Contractor's negotiated price;
 - The independence of the M/WBE or SDVOBE;
 - Whether approval has been sought prior to use of a joint check arrangement; and
 - Whether any approved joint check arrangement has exceeded a reasonable period of use;
 - The operation of the joint check arrangement; and
 - Whether the M/WBE or SDVOBE has made an effort to establish alternate arrangements for following periods (i.e., the M/WBE or SDVOBE must show it can, or has, or why it has not, established or increased a credit line with the vendor or supplier).

Even with the use of a Joint Check, both the Contractor and M/WBE or SDVOBE remain responsible for compliance with all other elements of the Special Provisions, and must still be able to prove that a commercially useful function is being performed for the Contractor.

XI. JOINT CHECK PROCEDURES

- The M/WBE or SDVOBE advises its General or Prime Contractor that it will have to use a Joint Check and provide proof of such requirement.
- The General or the Prime Contractor submits a request for approval to MassDOT, using MassDOT's approved Joint Check Request form (Document B00846) and by notification on the M/WBE Letter of Intent (Document B00843) or SDVOBE Letter of Intent (Document B00845), and any other relevant documents. Requests that are not initiated during the bid process should be made in writing and comply with the procedure.
- The Contractor and M/WBE or SDVOBE must have:
 - (a) a written agreement with the material supplier/vendor;
 - (b) applied for credit with the subject material supplier and has supplied the vendor's response;

- (c) shown that it will place all orders to the subject material supplier/vendor;
- (d) made and retains all decision-making responsibilities concerning the materials; and
- (e) provided a Joint Check Agreement that is acceptable to MassDOT;
- The MassDOT Office of Civil Rights will review the request and render a decision as part of the approval process for M/WBE or SDVOBE Schedules and Letters of Intent.
- Review and Approval will be project specific and relevant documents will be made part of the Project Contract file.
- Payments should be made in the name of both the M/WBE or SDVOBE and vendor or supplier. Payments should be issued and signed by the Contractor as only the guarantor for prompt payment of purchases to the vendor or supplier. The payment to the vendor or supplier should be handled by the M/WBE or SDVOBE (i.e. if possible, funds or the joint check should be processed by the M/WBE or SDVOBE and sent by the M/WBE or SDVOBE to the vendor or supplier).
- MassDOT may request copies of cancelled checks (front and back) and transmittal information to verify any payments made to the M/WBE or SDVOBE and vendor or supplier.
- MassDOT may request other information and documents, and may ask questions of the Contractor, Subcontractor and vendor or supplier prior to, during, and after the project performance to ascertain whether the Subcontractor is performing a commercially useful function and all parties are complying with M/WBE or SDVOBE Program policies and procedures as part of the Subcontractor approval process.

XII. AWARD DOCUMENTATION AND PROCEDURES

- 1. The two lowest bidders/the two bidders with the lowest price per quality score point, including any M/WBE bidder or SDVOBE bidder, shall submit, by the close of business on the third business day after the bid opening, a completed Schedule of M/WBE and SDVOBE participation, in the form attached, which shall list:
 - a. The full company name, address and telephone number of each M/WBE or SDVOBE with whom the bidder intends to make a commitment;
 - b. The Contract item(s), by number(s) and quantity(ies), if applicable, or specific description of other business activity to be performed by each M/WBE or SDVOBE as set forth in the Letters of Intent. The bidder shall list only firms which have the capacity to perform, manage and supervise the work proposed in accordance with the requirements of Section XII of these Special Provisions.
 - c. The total dollar amount to be paid to each M/WBE or SDVOBE. (Bidders are cautioned that at least one half of the participation goal must be met with Contract work.)
 - d. The total dollar amount to be paid to each M/WBE or SDVOBE which is eligible for credit toward the M/WBE or SDVOBE goal under the crediting rules set out in Section IX.
 - e. The total creditable M/WBE or SDVOBE participation as a percentage of the total bid price.
- 2. All firms listed on the Schedule must be currently certified.
- 3. The two lowest bidders/the two bidders with the lowest price per quality score point shall submit with their Schedules of Participation, fully completed, signed Letters of Intent from each of the M/WBEs or SDVOBEs listed on the Schedule. The Letters of Intent shall be in the form attached and shall identify specifically the contract activity the M/WBE or SDVOBE proposes to perform, expressed as contract item number, if applicable, description of the activity, quantity, unit price and total price. In the event of discrepancy between the Schedule and the Letter of Intent, the Letter of Intent shall govern.

- 4. Evidence of good faith efforts will be evaluated by the Department in the selection of the lowest responsible bidder/best value bidder. All information requested by the Department for the purpose of evaluating the bidder's efforts to achieve the goal must be provided within three calendar days and must be accurate and complete in every detail. The apparent low bidder's/best value bidder's attainment of the M/WBE or SDVOBE goal or a satisfactory demonstration of good faith efforts is a prerequisite for Award of the Contract.
- 5. Failure to meet, or to demonstrate good faith efforts to meet, the requirements of these Special Provisions shall render a bid non-responsive. Therefore, in order to be eligible for award, the bidder (1) must list on the Schedule of Participation, and provide the required Letters of Intent for, M/WBE or SDVOBE participation which meets or exceeds the Contract goal in accordance with the terms of these Special Provisions or (2) must demonstrate, to the satisfaction of the Department, that good faith efforts were made to achieve the goal.
- 6. If the Department finds that the percentage of M/WBE or SDVOBE participation submitted by the bidder on its Schedule does not meet the Contract goal, or that the Letters of Intent were not timely filed, and that the bidder has not demonstrated good faith efforts to comply with these requirements, it shall propose that the bidder be declared ineligible for Award. In that case, the bidder may request administrative reconsideration. Such requests must be sent in writing within three calendar days of receiving notice of proposed ineligibility to: The Office of the General Counsel, Massachusetts Department of Transportation, 10 Park Plaza, Boston, MA, 02116
- 7. If, after administrative reconsideration, the Department finds that the bidder has not shown that sufficient good faith efforts were made to comply with the requirements of these Special Provisions it shall reject the bidder's proposal and may retain the proposal guaranty.
- 8. Actions which constitute evidence of good faith efforts to meet the M/WBE or SDVOBE goals include, but are not limited to, all of the following examples:
 - a. Efforts made to select portions of the work proposed to be performed by M/WBEs or SDVOBEs in order to increase the likelihood of achieving the stated goal, including, where appropriate, but not limited to, breaking down contracts into economically feasible units to facilitate M/WBE and SDVOBE participation. The value of such work is required to at least equal the M/WBE and SDVOBE goal.
 - b. Reasonable written notification prior to the opening of bids soliciting individual M/WBEs or SDVOBEs interested in participation in the contract as subcontractors, regular dealers, manufacturers, consultants, or service providers and identifying the specific items or type of work being solicited.
 - c. Written notification to M/WBE or SDVOBE economic development assistance agencies and organizations which provide assistance in recruitment and placement of M/WBEs and SDVOBEs, describing the type of work, supplies or services being considered for M/WBE or SDVOBE subcontracting on this contract.
 - d. Efforts made to negotiate with M/WBEs or SDVOBEs for specific items of work including evidence of:
 - (1) The names, addresses, telephone numbers of M/WBEs or SDVOBEs who were contacted, the dates of initial contact and whether initial solicitations of interest were followed up by contacts with M/WBEs or SDVOBEs to determine with certainty whether the M/WBEs or SDVOBEs were interested. Personal or phone contacts are expected.
 - (2) A description of the information provided by the M/WBEs or SDVOBEs regarding the plans and specifications and estimated quantities for portions of the work to be performed.
 - (3) A statement of why additional agreements with M/WBEs or SDVOBEs were not reached.
 - (4) Documentation of each M/WBE or SDVOBE contacted but rejected and the reasons for the rejection.
 - e. Absence of any agreements between the Contractor and the M/WBE or SDVOBE in which M/WBE or SDVOBE promises not to provide subcontracting quotations to other bidders.
 - f. Efforts made to assist the M/WBEs or SDVOBEs that need assistance in obtaining bonding, insurance, or lines of credit required by the Contractor.

- g. Documentation that qualified M/WBEs or SDVOBEs are not available, or are not interested.
- h. Attendance at any meeting scheduled by the Department to encourage better Contractor-M/WBE or Contractor- SDVOBE relationships and/or to inform M/WBEs or SDVOBEs of forthcoming M/WBE or SDVOBE utilization opportunities.
- i. Advertisement, in general circulation media, in trade association publications and in disadvantaged business enterprise-focused media, of interest in utilizing M/WBEs or SDVOBEs and the area of interest.
- j. Efforts to effectively use the services of available minority community organizations; women organizations, veteran organizations, minority, women disadvantaged and veteran contractor's groups; local, state and federal disadvantaged business assistance offices; and other organizations that provide assistance in recruitment and placement of M/WBEs or SDVOBEs.
- 9. The demonstration of good faith efforts must establish that the Contractor has actively and aggressively sought out M/WBEs or SDVOBEs to participate in the project and has taken all actions which could be reasonably expected to achieve the goal. Examples of circumstances or actions not acceptable as reasons for failure to meet the M/WBE or SDVOBE goal, include, but are not limited to:
 - a. The M/WBE or SDVOBE was unable to provide performance and/or payment bonds.
 - b. The M/WBEs or SDVOBEs commercially reasonable bid was rejected based on price.
 - c. The M/WBE or SDVOBE would not agree to perform items of work at the unit bid price.
 - d The Contractor does not want to subcontract a percentage of the work sufficient to meet the goal.
 - e. Solicitation by mail or fax only.

XIII. COMPLIANCE

- 1. All activity performed by a M/WBE or SDVOBE for credit toward the Contract goal must be performed, managed and supervised by the M/WBE or SDVOBE. Prime Contractor shall not enter into, or condone, any other arrangement.
- 2. The Prime Contractor shall not perform with its own organization, or assign to any other business, any activity designated for the M/WBEs or SDVOBEs named on the Schedule submitted by the Prime Contractor under Section IX, or under Section XII(6), without the approval of the Department in accordance with the requirements of Sections XIII(6) and XIII(10).
- 3. The Department may suspend payment for any activity which was not performed by the M/WBE or SDVOBE to whom the activity was committed on the approved Schedule of Participation, or which was not performed in accordance with the requirements of Section XIII(1).
- 4. The Department retains the right to approve or disapprove all subcontractors. Requests by the Prime Contractor for approval of participation by a M/WBE or SDVOBE subcontractor for credit toward the Contract goal must include, in addition to any other requirements for subcontractor approval, the following:
 - a. A copy of the proposed subcontract. The subcontract must be for at least the dollar amount, and for the work described, in the Prime Contractor's Schedule of Participation.
 - b. A resume stating the qualifications and experience of the M/WBE or SDVOBE superintendent and/or foreperson who will supervise the on-site work. A new resume will be required for any change in supervisory personnel during the progress of the work.
 - c. A Schedule of Operations indicating when the M/WBE or SDVOBE is expected to perform the work.

- d. A list of (1) equipment owned by the M/WBE or SDVOBE to be used on the Project, and (2) equipment to be leased by the M/WBE or SDVOBE for use on the Project.
- e. A list of: (1) all projects (public and private) which the M/WBE or SDVOBE is currently performing, (2) all projects (public and private) to which the M/WBE or SDVOBE is committed, (3) all projects (public and private) to which the M/WBE or SDVOBE intends to make a commitment. For each contract, list the contracting organization, the name and telephone number of a contact person for the contracting organization, the dollar value of the work, a description of the work, and the M/WBEs or SDVOBEs work schedule for each project.
- 5. If, pursuant to the subcontractor approval process, the Department finds that a M/WBE or SDVOBE subcontractor does not have sufficient experience or resources to perform, manage and supervise work of the kind proposed in accordance with the requirements of Section XIII(1), approval of the M/WBE or SDVOBE subcontractor may be denied. In the event of such denial, the Prime Contractor shall proceed in accordance with the requirements of Sections XIII(6) and XIII(10).
- 6. If, for reasons beyond its control, the Prime Contractor cannot comply with its M/WBE or SDVOBE commitment in accordance with the Schedule of participation submitted under Section IX and the terms of these Special Provisions, the Prime Contractor shall submit to the Department the reasons for its inability to comply with its obligations under Section I and shall submit, and request approval for, a revised Schedule of Participation. If approved by the Department, the revised Schedule shall govern the Prime Contractor's performance in meeting its obligations under these special provisions.
- 7. A Prime Contractor's compliance with the participation goal in Section I shall be determined by reference to the required percentage of the total Contract price, including any additions and modifications thereto, provided, however, that no decrease in the dollar amount of a bidder's commitment to any M/WBE or SDVOBE shall be allowed without the approval of the Department.
- 8. If the Contract amount is increased, the Prime Contractor shall submit a revised Schedule of Participation in accordance with Sections XIII(6) and XIII(10).
- 9. In the event of the decertification of a M/WBE or SDVOBE participating or scheduled to participate on the contract for credit toward the goal, the Contractor shall proceed in accordance with Sections XIII(6) and XIII(10).
- 10. The Prime Contractor shall notify the Department immediately of any facts which come to its attention indicating that it may or will be unable to comply with any aspect of its M/WBE or SDVOBE obligation under this Contract.
- 11. Any notice required by these Special Provisions shall be given in writing to the Resident Engineer and the district designated Compliance Officer with a copy to the Director of Compliance, Office of Diversity and Civil Rights, 10 Park Plaza, Room 3170, Boston MA 02116.
- 12. The Prime Contractor and its subcontractors shall comply with the Department's Electronic Reporting System Requirements (Contract Document 00821) and submit all information required by the Department related to the M/WBE Special Provisions and SDVOBE Special Provisions through the Equitable Business Opportunity Solution (EBO). The Department reserves the right to request reports in the format it deems necessary anytime during the performance of the Contract.
- 13. The Contractor shall pay each M/WBE or SDVOBE for satisfactory performance of its Contract no later than 10 days from receipt of payment for the work from the Department. Any delay or postponement of payment to the M/WBEs or SDVOBEs must be for good cause and only with the prior approval of the Department.
- 14. The Department may withhold the Contractor's next periodic payment if each M/WBE or SDVOBE is not paid in accordance with Section XIII(13).
- 15. The Department may require specific performance of the Prime Contractor's commitment under the Contract by requiring the Prime Contractor to subcontract with a M/WBE or SDVOBE for any contract or specialty item.

XIV. SANCTIONS

If the Prime Contractor does not comply with the terms of these Special Provisions and cannot demonstrate to the satisfaction of the Department that good faith efforts were made to achieve such compliance, the Department may, in addition to any other remedy provided for in the Contract, and notwithstanding any other provision in the Contract:

- 1. Retain, in connection with final acceptance and final payment, an amount determined by multiplying the total contract amount by the percentage in Section I, less the amount paid to approved M/WBEs or SDVOBEs for work performed under the Contract in accordance with the provisions of Section X. The Prime Contractor shall have the right to appeal such retention of funds in accordance with the provisions of M.G.L. c. 30A s.10.
- 2. Suspend, terminate or cancel this Contract, in whole or in part, and call upon the Prime Contractor's surety to perform all terms and conditions in the Contract.
- 3. In accordance with 720 CMR 5.05(1)(f), modify or revoke the Prime Contractor's Prequalification status or recommend that the Prime Contractor not receive award of a pending Contract. The Prime Contractor may appeal the determination of the Prequalification Committee in accordance with the provisions of 720 CMR 5.07.
- 4. Initiate debarment proceedings under M.G.L. c.29 §29F.

XV. FURTHER INFORMATION

Any proposed M/WBE, SDVOBE, bidder, Contractor or subcontractor shall provide such information as is necessary in the judgement of the Department to ascertain its compliance with the terms of this Special Provision.

XVI. LIST OF ADDITIONAL DOCUMENTS

- 1. The following documents shall be completed and signed by the bidder and designated M/WBEs or SDVOBEs in accordance with Section XII Award Documentation and Procedures. These documents must be returned by the bidder to MassDOT's Bid Document Distribution Center:
 - □ Schedule of M/WBEs (Document B00842) or SDVOBE Participation (Document B00844)
 - □ Letter of Intent: M/WBEs (Document B00843) or SDVOBE (Document B00845)
 - □ M/WBEs or SDVOBE Joint Check Arrangement Approval Form (Document B00846), if Contractor and M/WBE or SDVOBE plan, or if M/WBE or SDVOBE is required to use a Joint Check (when applicable)
- 2. The following document shall be signed and returned by Contractor and Subcontractors/M/WBEs or SDVOBEs to the MassDOT District Office overseeing the Project, as applicable:
 - □ Contractor/Subcontractor Certification Form (Document No. 00859) (a checklist of other documents to be included with every subcontract (M/WBEs or SDVOBEs and non-M/WBEs or SDVOBEs alike)).
- 3. The following document shall be provided to MassDOT's Office of Civil Rights and Prequalification Office at least fourteen (14) business days before the bid opening date:
 - □ Joint Venture Affidavit of M/WBE or SDVOBE/Non-M/WBE or Non-SDVOBE (Document B00847)
- 4. The following document shall be provided to MassDOT's District Office of Civil Rights within 30 calendar days after the work of the DBE is completed, or no later than 30 calendar days after the work of the DBE is on a completed and processed CQE. This document shall be completed and submitted by the Prime Contractor:
 - □ Certificate of Completion by a Minority/Women or Disadvantaged Business Enterprise (M/W/DBE) (Form No. CSD-100)



SPECIAL PROVISIONS FOR CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

Revised: 02/09/16

I. Instructions for Certification - Primary Covered Transactions:

By signing and submitting this proposal, the prospective primary participant is providing the certification set out below.

- 1. The inability of a person to provide the certification set out below will not necessarily result in denial of participation in this covered transaction. The prospective participant shall submit an explanation of why it cannot provide the certification set out below. The certification or explanation will be considered in connection with the MassDOT's determination whether to enter into this transaction. However, failure of the prospective primary participant to furnish a certification or an explanation shall disqualify such a person from participation in this transaction.
- 2. The certification in this clause is a material representation of fact upon which reliance was placed when the MassDOT determined to enter into this transaction. If it is later determined that the prospective primary participant knowingly rendered an erroneous certification, in addition to other remedies available, the MassDOT may terminate this transaction for cause of default.
- 3. The prospective primary participant shall provide immediate written notice to the MassDOT if any time the prospective primary participant learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- 4. The terms "covered transaction," "debarred," "suspended," "ineligible," "lower tier covered transaction," "participant," "person," "primary covered transaction," "principal," "proposal," and "voluntarily excluded," as used in this clause, have the meanings set out in the Definitions and Coverage sections of rules implementing Executive Order 12549. You may contact the MassDOT for assistance in obtaining a copy of those regulations.
- 5. The prospective primary participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the MassDOT.
- 6. The prospective primary participant further agrees by submitting this proposal that it will include the clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transaction," provided by the MassDOT, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions.
- 7. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant may decide the method and frequency by which it determines the eligibility of its principals. Each participant may, but is not required to, check the nonprocurement portion of the "Lists of Parties Excluded From Federal Procurement or Nonprocurement Programs" (Nonprocurement List) which is compiled by the General Services Administration and the Debarment Lists compiled by both the Massachusetts Office of the Attorney General and the Department of Capital Asset Management and Maintenance (DCAMM) and published separately in the Central Register.
- 8. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- 9. Except for transactions authorized under paragraph 5 of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available, the MassDOT may terminate this transaction for cause or default.

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion -- Primary Covered Transactions

The prospective primary participant certifies to the best of its knowledge and belief, that it and its principals:

- 1. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal, State or local department or agency;
- 2. Have not within a 3-year period preceding this proposal been convicted of or had a civil judgement rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- 3. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph 2 of this certification; and
- 4. Have not within a 3-year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

Where the prospective primary participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

* * * * *

II. Instructions for Certification - Lower Tier Covered Transactions:

By signing and submitting this proposal, the prospective lower tier participant is providing the certification set out below.

- 1. The certification in this clause is a material representation of fact upon which reliance was placed when this transaction was entered into. If it is later determined that the prospective lower tier participant knowingly rendered an erroneous certification, in addition to other remedies available the MassDOT may pursue available remedies, including suspension and/or debarment.
- 2. The prospective lower tier participant shall provide immediate written notice to the person to which this proposal is submitted if at any time the prospective lower tier participant learns that its certification was erroneous by reason of changed circumstances.
- 3. The terms "covered transaction," "debarred," "suspended," "ineligible," "primary covered transaction," "participant," "person," "principal," "proposal," and "voluntarily excluded," as used in this clause, have the meanings set out in the Definitions and Coverage sections of rules implementing Executive Order 12549. You may contact the MassDOT for assistance in obtaining a copy of those regulations.
- 4. The prospective lower tier participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the MassDOT.
- 5. The prospective lower tier participant further agrees by submitting this proposal that it will include this clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transaction," without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions.
- 6. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant may decide the method and frequency by which it determines the eligibility of its principals. Each participant may, but is not required to, check the Nonprocurement List and the Debarment Lists.

- 7. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- 8. Except for transactions authorized under paragraph 4 of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, the MassDOT may pursue available remedies, including suspension and/or debarment.

* * * * *

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion - Lower Tier Covered Transactions

The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal, State or local department or agency.

Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

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SPECIAL PROVISIONS MONTHLY PRICE ADJUSTMENT FOR HOT MIX ASPHALT (HMA) MIXTURES Revised: 02/03/2023

This provision applies to all projects using greater than 100 tons of hot mix asphalt (HMA) mixtures containing liquid asphalt cement as stipulated in the Notice to Contractors section of the bid documents.

Price Adjustments will be based on the variance in price, for the liquid asphalt component only, between the Base Price and the Period Price. They shall not include transportation or other charges. Price Adjustments will occur on a monthly basis.

Base Price

The Base Price of liquid asphalt on a project as listed in the Notice to Contractors section of the bid documents is a fixed price determined by the Department at the time of the bid using the same method as the determination of the Period Price detailed below. The Base Price shall be used in all bids.

Period Price

The Period Price is the price of liquid asphalt for each monthly period as determined by the Department using the average selling price per standard ton of PG64-28 paving grade (primary binder classification) asphalt, FOB manufacturer's terminal, as listed under the "East Coast Market - New England, Boston, Massachusetts area" section of the Poten & Partners, Inc. "Asphalt Weekly Monitor". This average selling price is listed in the issue having a publication date of the second Friday of the month and will be posted as the Period Price for that month. The Department will post this Period Price on its website at https://www.mass.gov/service-details/massdot-current-contract-price-adjustments following its receipt of the relevant issue of the "Asphalt Weekly Monitor". Poten and Partners has granted the Department the right to publish this specific asphalt price information sourced from the Asphalt Weekly Monitor.

Price Adjustment Determination, Calculation and Payment

The Contract Price of the HMA mixture will be paid under the respective item in the Contract. Price Adjustments, as herein provided, either upwards or downwards, will be made after the work has been performed using the monthly period price for the month during which the work was performed.

Price Adjustments will be paid only if the variance from the Base Price is 5% or more for a monthly period. The complete adjustment will be paid in all cases with no deduction of the 5% from either upward or downward adjustments.

The Price Adjustment applies only to the actual virgin liquid asphalt content in the mixture placed on the job in accordance with the approved Job Mix Formula.

Price Adjustments will be separate payment items. The pay item numbers are 999.401 for a positive price adjustment (a payment) and 999.402 for a negative price adjustment (a deduction). Price Adjustments will be calculated using the following equation:

Price Adjustment = Tons of HMA Placed X Liquid Asphalt Content % X RAP Factor X (Period Price - Base Price)

No Price Adjustment will be allowed beyond the Completion Date of this Contract, unless there is a Department-approved extension of time.

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SPECIAL PROVISIONS MONTHLY PRICE ADJUSTMENT FOR DIESEL FUEL AND GASOLINE – ENGLISH UNITS Revised: 02/01/2021

This monthly fuel price adjustment is inserted in this contract because the national and worldwide energy situation has made the future cost of fuel unpredictable. This adjustment will provide for either additional compensation to the Contractor or repayment to the Commonwealth, depending on an increase or decrease in the average price of diesel fuel or gasoline.

This adjustment will be based on fuel usage factors for various items of work developed by the Highway Research Board in Circular 158, dated July 1974. These factors will be multiplied by the quantities of work done in each item during each monthly period and further multiplied by the variance in price from the Base Price to the Period Price.

The Base Price of Diesel Fuel and Gasoline will be the price as indicated in the Department's web site https://www.mass.gov/service-details/massdot-current-contract-price-adjustments for the month in which the contract was bid, which includes State Tax.

The Period Price will be the average of prices charged to the State, including State Tax for the bulk purchases made during each month.

This adjustment will be effected only if the variance from the Base Price is 5% or more for a monthly period. The complete adjustment will be paid in all cases with no deduction of the 5% from either upward or downward adjustments.

No adjustment will be paid for work done beyond the extended completion date of any contract.

Any adjustment (increase or decrease) to estimated quantities made to each item at the time of final payment will have the fuel price adjustment figured at the average period price for the entire term of the project for the difference of quantity.

The fuel price adjustment will apply only to the following items of work at the fuel factors shown:

| ITEMS COVERED | FUEL FACTORS | |
|---|-----------------------|----------------------|
| | Diesel | Gasoline |
| Excavation: and Borrow Work: Items 120, 120.1, 121, 123, 124, 125, 127, 129.3, 140, 140.1, 141, 142, 143, 144, 150, 150.1, 151 and 151.1 (Both Factors used) | 0.29 Gallons / CY. | 0.15 Gallons / CY |
| Surfacing Work: All Items containing Hot Mix Asphalt | 2.90 Gallons / Ton | Does Not Apply |

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SPECIAL PROVISIONS

PRICE ADJUSTMENTS FOR STRUCTURAL STEEL AND REINFORCING STEEL

August 21, 2024

This special provision applies to all projects containing the use of structural steel and/or reinforcing steel as specified elsewhere in the Contract work. It applies to all structural steel and all reinforcing steel, as defined below, on the project. Compliance with this provision is mandatory, i.e., there are no "opt-in" or "opt-out" clauses. Price adjustments will be handled as described below and shall only apply to unfabricated reinforcing steel bars and unfabricated structural steel material, consisting of rolled shapes, plate steel, sheet piling, pipe piles, steel castings and steel forgings.

Price adjustments will be variances between Base Prices and Period Prices. Base Prices and Period Prices are defined below.

Price adjustments will only be made if the variances between Base Prices and Period Prices are 5% or more. A variance can result in the Period Price being either higher or lower than the Base Price. Once the 5% threshold has been achieved, the adjustment will apply to the full variance between the Base Price and the Period Price.

Price adjustments will be calculated by multiplying the number of pounds of unfabricated structural steel material or unfabricated reinforcing steel bars on a project by the index factor calculated as shown below under <u>Example of a</u> Period Price Calculation.

Price adjustments will <u>not</u> include guardrail panels or the costs of shop drawing preparation, handling, fabrication, coatings, transportation, storage, installation, profit, overhead, fuel costs, fuel surcharges, or other such charges not related to the cost of the unfabricated structural steel and unfabricated reinforcing steel.

The weight of steel subject to a price adjustment shall not exceed the final shipping weight of the fabricated part by more than 10%.

Base Prices and Period Prices are defined as follows:

<u>Base Prices</u> of unfabricated structural steel and unfabricated reinforcing steel on a project are fixed prices determined by the Department and found in the table below. While it is the intention of the Department to make this table comprehensive, some of a project's unfabricated structural steel and/or unfabricated reinforcing steel may be inadvertently omitted. Should this occur, the Contractor shall bring the omission to the Department's attention so that a contract alteration may be processed that adds the missing steel to the table and its price adjustments to the Contract.

The Base Price Date is the month and year of the most recent finalized period price index at the time that MassDOT opened bids for the project. The Base Price Index for this contract is the Steel PPI listed in the Notice to Contractors.

<u>Period Prices</u> of unfabricated structural steel and unfabricated reinforcing steel on a project are variable prices that have been calculated using the Period Price Date and an index of steel prices to adjust the Base Price.

The Period Price Date is the date the steel was delivered to the fabricator as evidenced by an official bill of lading submitted to the Department containing a description of the shipped materials, weights of the shipped materials and the date of shipment. This date is used to select the Period Price Index.

The index used for the calculation of Period Prices is the U.S. Department of Labor Bureau of Labor Statistics Producer Price Index (PPI) Series ID WPU101702 (Not Seasonally Adjusted, Group: Metals and Metal Products, Item: Semi-finished Steel Mill Products.) As this index is subject to revision for a period of up to four (4) months after its original publication, no price adjustments will be made until the index for the period is finalized, i.e., the index is no longer suffixed with a "(P)".

Period Prices are determined as follows:

Period Price = Base Price X Index Factor Index Factor = Period Price Index / Base Price Index

Example of a Period Price Calculation:

Calculate the Period Price for December 2009 using a Base Price from March 2009 of \$0.82/Pound for 1,000 Pounds of ASTM A709 (AASHTO M270) Grade A36 Structural Steel Plate.

The Period Price Date is December 2009. From the PPI website*, the Period Price Index = 218.0.

The Base Price Date is March 2009. From the PPI website*, the Base Price Index = 229.4.

Index Factor = Period Price Index / Base Price Index = 218.0 / 229.4 = 0.950 Period Price = Base Price X Index Factor = \$0.82/Pound X 0.950 = \$0.78/Pound

Since \$0.82 - \$0.78 = \$0.04 is less than 5% of \$0.82, no price adjustment is required.

If the \$0.04 difference shown above was greater than 5% of the Base Price, then the price adjustment would be 1,000 Pounds X \$0.04/Pound = \$40.00. Since the Period Price of \$0.78/Pound is less than the Base Price of \$0.82/Pound, indicating a drop in the price of steel between the bid and the delivery of material, a credit of \$40.00 would be owed to MassDOT. When the Period Price is higher than the Base Price, the price adjustment is owed to the Contractor.

* To access the PPI website and obtain a Base Price Index or a Period Price Index, go to http://data.bls.gov/cgi-bin/srgate

End of example.

The Contractor will be paid for unfabricated structural steel and unfabricated reinforcing steel under the respective contract pay items for all components constructed of either structural steel or reinforced Portland cement concrete under their respective Contract Pay Items.

Price adjustments, as herein provided for, will be paid separately as follows:

Structural Steel

Pay Item Number 999.449 for positive (+) pay adjustments (payments to the Contractor)

Pay Item Number 999.457 for negative (-) pay adjustments (credits to MassDOT Highway Division)

Reinforcing Steel

Pay Item Number 999.466 for positive (+) pay adjustments (payments to the Contractor)

Pay Item Number 999.467 for negative (-) pay adjustments (credits to MassDOT Highway Division)

No price adjustment will be made for price changes after the Contract Completion Date, unless the MassDOT Highway Division has approved an extension of Contract Time for the Contract.



TABLE

| | | Price per |
|---------|---|-----------|
| Steel ' | | Pound |
| 1 | ASTM A615/A615M Grade 60 (AASHTO M31 Grade 60 or 420) Reinforcing Steel | \$0.64 |
| 2 | ASTM A27 (AASHTO M103) Steel Castings, H-Pile Points & Pipe Pile Shoes (See Note (8) below.) | \$0.88 |
| 3 | ASTM A668 / A668M (AASHTO M102) Steel Forgings | \$0.88 |
| 4 | ASTM A108 (AASHTO M169) Steel Forgings for Shear Studs | \$0.91 |
| 5 | ASTM A709/A709M Grade 36 / AASHTO M270M/M270 Grade 36 or 250 Structural Steel Plate | |
| 6 | ASTM A709/A709M Grade 36 / AASHTO M270M/M270 Grade 36 or 250 Structural Steel | \$0.90 |
| 7 | Shapes ASTM A709/A709M Grade 50 / AASHTO M270M/M270 Grade 50 or 345 Structural Steel Plate | \$0.98 |
| 8 | ASTM A709/A709M Grade 50 / AASHTO M270M/M270 Grade 50 or 345 Structural Steel Shapes | \$0.90 |
| 9 | ASTM A709/A709M Grade 50WT / AASHTO M270M/M270 Grade 50WT or 345WT Structural Steel Plate | \$1.02 |
| 10 | ASTM A709/A709M Grade 50WT / AASHTO M270M/M270 Grade 50WT or 345WT Structural Steel Shapes | \$0.91 |
| 11 | ASTM A709/A709M Grade 50W / AASHTO M270M/M270 Grade 50W 345W Structural Steel Plate | \$1.02 |
| 12 | ASTM A709/A709M Grade 50W / AASHTO M270M/M270 Grade 50W or 345W Structural Steel Shapes | \$0.91 |
| 13 | ASTM A709/A709M Grade HPS 50W / AASHTO M270M/M270 Grade HPS 50W or 345W Structural Steel Plate | \$1.06 |
| 14 | ASTM A709/A709M Grade HPS 70W / AASHTO M270M/M270 Grade HPS 70W or 485W Structural Steel Plate | \$1.13 |
| 15 | ASTM A514/A514M-05 Grade HPS 100W / AASHTO M270M/M270 Grade HPS 100W or 690W Structural Steel Plate | \$1.74 |
| 16 | ASTM A992/A992M Grade 50S / AASHTO M270M/M270 Grade 50S or 345S Structural Steel Plate | \$1.02 |
| 17 | ASTM A992/A992M Grade 50S / AASHTO M270M/M270 Grade 50S or 345S Structural Steel Shapes | \$0.91 |
| 18 | ASTM A276 Type 316 Stainless Steel | \$5.18 |
| 19 | ASTM A240 Type 316 Stainless Steel | \$5.18 |
| 20 | ASTM A148 Grade 80/50 Steel Castings (See Note (8) below.) | \$1.79 |
| 21 | ASTM A53 Grade B Structural Steel Pipe | \$1.13 |
| 22 | ASTM A500 Grades A, B, 36 & 50 Structural Steel Pipe | \$1.13 |
| 23 | ASTM A252, Grades 240 (36 KSI) & 414 (60 KSI) Pipe Pile | \$0.89 |
| 24 | ASTM 252, Grade 2 Permanent Steel Casing | \$0.89 |
| 25 | ASTM A36 (AASHTO M183) for H-piles, steel supports and sign supports | \$0.96 |
| 26 | ASTM A328 / A328M, Grade 50 (AASHTO M202) Steel Sheetpiling | \$1.71 |
| 27 | ASTM A572 / A572M, Grade 50 Sheetpiling | \$1.71 |
| 28 | ASTM A36/36M, Grade 50 | \$0.98 |
| 29 | ASTM A570, Grade 50 ASTM A570, Grade 50 | \$0.96 |
| 30 | ASTM A570, Glade 50 ASTM A572 (AASHTO M223), Grade 50 H-Piles | \$0.98 |
| 31 | ASTM A1085 Grade A (50 KSI) Steel Hollow Structural Sections (HSS), heat-treated per | |
| 32 | ASTM A1085 Supplement S1 AREA 140 LB Rail and Track Accessories | \$0.59 |
| TOTE | | |

NOTE: Steel Castings are generally used only on moveable bridges. Cast iron frames, grates and pipe are not "steel" castings and will not be considered for price adjustments.

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SPECIAL PROVISIONS PRICE ADJUSTMENT FOR PORTLAND CEMENT CONCRETE MIXES

January 12, 2009

This provision applies to all projects using greater than 100 Cubic Yards (76 Cubic Meters) of Portland cement concrete containing Portland cement as stipulated in the Notice to Contractors section of the Bid Documents. This Price Adjustment will occur on a monthly basis.

The Price Adjustment will be based on the variance in price for the Portland cement component only from the Base Price to the Period Price. It shall not include transportation or other charges.

The Base Price of Portland cement on a project is a fixed price determined at the time of bid by the Department by using the same method as for the determination of the Period Price (see below) and found in the Notice to Contractors.

The Period Price of Portland cement will be determined by using the latest published price, in dollars per ton (U.S.), for Portland cement (Type I) quoted for Boston, U.S.A. in the <u>Construction Economics</u> section of *ENR Engineering News-Record* magazine or at the ENR website http://www.enr.com under <u>Construction Economics</u>. The Period Price will be posted on the MassDOT website the Wednesday immediately following the publishing of the monthly price in ENR, which is normally the first week of the month.

The Contract Price of the Portland cement concrete mix will be paid under the respective item in the Contract. The price adjustment, as herein provided, upwards or downwards, will be made after the work has been performed, using the monthly period price for the month during which the work was performed.

The price adjustment applies only to the actual Portland cement content in the mix placed on the job in accordance with the Standard Specifications for Highways and Bridges, Division III, Section M4.02.01. No adjustments will be made for any cement replacement materials such as fly ash or ground granulated blast furnace slag.

The Price Adjustment will be a separate payment item. It will be determined by multiplying the number of cubic yards of Portland cement concrete placed during each monthly period times the Portland cement content percentage times the variance in price between the Base Price and Period Price of Portland cement.

This Price Adjustment will be paid only if the variance from the Base Price is 5% or more for a monthly period. The complete adjustment will be paid in all cases with no deduction of the 5% from either upward or downward adjustments.

No Price Adjustment will be allowed beyond the Completion Date of this Contract, unless there is a Department-approved extension of time.

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THE COMMONWEALTH OF MASSACHUSETTS SUPPLEMENTAL EQUAL EMPLOYMENT OPPORTUNITY, NON-DISCRIMINATION AND AFFIRMATIVE ACTION PROGRAM

I. Definitions

For purposes of this contract,

"Minority" means a person who meets one or more of the following definitions:

- (a) American Indian or Native American means: all persons having origins in any of the original peoples of North America and who are recognized as an Indian by a tribe or tribal organization.
- (b) Asian means: All persons having origins in any of the original peoples of the Far East, Southeast Asia, the Indian sub-continent, or the Pacific Islands, including, but Not limited to China, Japan, Korea, Samoa, India, and the Philippine Islands.
- (c) Black means: All persons having origins in any of the Black racial groups of Africa, including, but not limited to, African-Americans, and all persons having origins in any of the original peoples of the Cape Verdean Islands.
- (d) Eskimo or Aleut means: All persons having origins in any of the peoples of Northern Canada, Greenland, Alaska, and Eastern Siberia.
- (e) Hispanic means: All persons having their origins in any of the Spanish-speaking peoples of Mexico, Puerto Rico, Cuba, Central or South America, or the Caribbean Islands.

"State construction contract" means a contract for the construction, reconstruction, installation, demolition, maintenance or repair of a building or capital facility, or a contract for the construction, reconstruction, alteration, remodeling or repair of a public work undertaken by a department, agency, board, or commission of the commonwealth.

"State assisted construction contract" means a contract for the construction, reconstruction, installation, demolition, maintenance or repair of a building or capital facility undertaken by a political subdivision of the commonwealth, or two or more political subdivisions thereof, an authority, or other instrumentality and whose costs of the contract are paid for, reimbursed, grant funded, or otherwise supported, in whole or in part, by the commonwealth.

II. Equal Opportunity, Non-Discrimination and Affirmative Action

During the performance of this Contract, the Contractor and all subcontractors (hereinafter collectively referred to as "the Contractor") for a state construction contract or a state assisted construction contract, for him/herself, his/her assignees and successors in interest, agree to comply with all applicable equal employment opportunity, non-discrimination and affirmative action requirements, including but not limited to the following:

In connection with the performance of work under this contract, the Contractor shall not discriminate against any employee or applicant for employment because of race, color, religious creed, national origin, sex, sexual orientation, genetic information, military service, age, ancestry or disability, shall not discriminate in the selection or retention of subcontractors, and shall not discriminate in the procurement of materials and rentals of equipment.

The aforesaid provision shall include, but not be limited to, the following: employment upgrading, demotion, or transfer; recruitment advertising, layoff or termination; rates of pay or other forms of compensation; conditions or privileges of employment; and selection for apprenticeship or on-the-job training opportunity. The Contractor shall comply with the provisions of chapter 151B of the Massachusetts General Laws, as amended, and all other applicable anti-discrimination and equal opportunity laws, all of which are herein incorporated by reference and made a part of this Contract.

The Contractor shall post hereafter in conspicuous places, available for employees and applicants for employment, notices to be provided by the Massachusetts Commission Against Discrimination setting forth the provisions of the Fair Employment Practices Law of the Commonwealth (Massachusetts General Laws Chapter 151 B).

In connection with the performance of work under this contract, the Contractor shall undertake, in good faith, affirmative action measures to eliminate any discriminatory barriers in the terms and conditions of employment on the grounds of race, color, religious creed, national origin, sex, sexual orientation, genetic information, military service, age, ancestry or disability. Such affirmative action measures shall entail positive and aggressive measures to ensure nondiscrimination and to promote equal opportunity in the areas of hiring, upgrading, demotion or transfer, recruitment, layoff or termination, rate of compensation, apprenticeship and on-the-job training programs. A list of positive and aggressive measures shall include, but not be limited to, advertising employment opportunities in minority and other community news media; notifying minority, women and other community-based organizations of employment opportunities; validating all job specifications, selection requirements, and tests; maintaining a file of names and addresses of each worker referred to the Contractor and what action was taken concerning such worker; and notifying the administering agency in writing when a union with whom the Contractor has a collective bargaining agreement has failed to refer a minority or woman worker. These and other affirmative action measures shall include all actions required to guarantee equal employment opportunity for all persons, regardless of race, color, religious creed, national origin, sex, sexual orientation, genetic information, military service, age, ancestry or disability. One purpose of this provision is to ensure to the fullest extent possible an adequate supply of skilled tradesmen for this and future Commonwealth public construction projects.

III. Minority and Women Workforce Participation

Pursuant to his/her obligations under the preceding section, the Contractor shall strive to achieve on this project the labor participation goals contained herein. Said participation goals shall apply in each job category on this project including but not limited to bricklayers, carpenters, cement masons, electricians, ironworkers, operating engineers and those classes of work enumerated in Section 44F of Chapter 149 of the Massachusetts General Laws. The participation goals for this project shall be 15.3% for minorities and 6.9% for women. The participation goals, as set forth herein, shall not be construed as quotas or set-asides; rather, such participation goals will be used to measure the progress of the Commonwealth's equal opportunity, non-discrimination and affirmative action program. Additionally, the participation goals contained herein should not be seen or treated as a floor or as a ceiling for the employment of particular individuals or group of individuals.

IV. Liaison Committee

At the discretion of the agency that administers the contract for the construction project there may be established for the life of the contract a body to be known as the Liaison Committee. The Liaison Committee shall be composed of one representative each from the agency or agencies administering the contract for the construction project, hereinafter called the administering agency, a representative from the Office of Affirmative action, and such other representatives as may be designated by the administering agency. The Contractor (or his/her agent, if any, designated by him/her as the on-site equal employment opportunity officer) shall recognize the Liaison Committee as an affirmative action body, and shall establish a continuing working relationship with the Liaison Committee, consulting with the Liaison Committee on all matters related to minority recruitment, referral, employment and training.

V. Reports and Records

The Contractor shall prepare projected workforce tables on a quarterly basis when required by the administering agency. These shall be broken down into projections, by week, of workers required in each trade. Copies shall be furnished one week in advance of the commencement of the period covered, and also, when updated, to the administering agency and the Liaison Committee when required.

The Contractor shall prepare weekly reports in a form approved by the administering agency, unless information required is required to be reported electronically by the administering agency, the number of hours worked in each trade by each employee, identified as woman, minority, or non-minority. Copies of these shall be provided at the end of each such week to the administering agency and the Liaison Committee.

Records of employment referral orders, prepared by the Contractor, shall be made available to the administering agency on request.

The Contractor will provide all information and reports required by the administering agency on instructions issued by the administering agency and will permit access to its facilities and any books, records, accounts and other sources of information which may be determined by the administering agency to effect the employment of personnel. This provision shall apply only to information pertinent to the Commonwealth's supplementary non-discrimination, equal opportunity and access and opportunity contract requirements. Where information required is in the exclusive possession of another who fails or refuses to furnish this information, the Contractor shall so certify to the administering agency and shall set forth what efforts he has made to obtain the information.

VI. Access to Work Site

A designee of the administering agency and a designee of the Liaison Committee shall each have a right to access the work site.

VII. Solicitations for Subcontracts, and for the Procurement of Materials and Equipment

In all solicitations either by competitive bidding or negotiation made by the Contractor either for work to be performed under a subcontract or for the procurement of materials or equipment, each potential subcontractor or supplier shall be notified in writing by the Contractor of the Contractor's obligations under this contract relative to non-discrimination and equal opportunity.

VIII. Sanctions

Whenever the administering agency believes the General or Prime Contractor or any subcontractor may not be operating in compliance with the provisions of the Fair Employment Practices Law of the Commonwealth (Massachusetts General Laws Chapter 151B), the administering agency may refer the matter to the Massachusetts Commission Against Discrimination ("Commission") for investigation.

Following the referral of a matter by the administering agency to the Massachusetts Commission Against Discrimination, and while the matter is pending before the MCAD, the administering agency may withhold payments from contractors and subcontractors when it has documentation that the contractor or subcontractor has violated the Fair Employment Practices Law with respect to its activities on the Project, or if the administering agency determines that the contractor has materially failed to comply with its obligations and the requirements of this Section. The amount withheld shall not exceed a withhold of payment to the General or Prime Contractor of 1/100 or 1% of the contract award price or \$5,000, whichever sum is greater, or, if a subcontractor is in non-compliance, a withhold by the administering agency from the General Contractor, to be assessed by the General Contractor as a charge against the subcontractor, of 1/100 or 1% of the subcontractor price, or \$1,000 whichever sum is greater, for each violation of the applicable law or contract requirements. The total withheld from anyone General or Prime Contractor or subcontractor on a Project shall not exceed \$20,000 overall. No withhold of payments or investigation by the Commission or its agent shall be initiated without the administering agency providing prior notice to the Contractor.

If, after investigation, the Massachusetts Commission Against Discrimination finds that a General or Prime Contractor or subcontractor, in commission of a state construction contract or state-assisted construction contract, violated the provisions of the Fair Employment Practices Law, the administering agency may convert the amount withheld as set forth above into a permanent sanction, as a permanent deduct from payments to the General or Prime Contractor or subcontractor, which sanction will be in addition to any such sanctions, fines or penalties imposed by the Massachusetts Commission Against Discrimination.

No sanction enumerated under this Section shall be imposed by the administering agency except after notice to the General or Prime Contractor or subcontractor and an adjudicatory proceeding, as that term is used, under Massachusetts General Laws Chapter 30A, has been conducted.

IX. Severability

The provisions of this section are severable, and if any of these provisions shall be held unconstitutional by any court of competent jurisdiction, the decision of such court shall not affect or impair any of the remaining provisions.



X. Contractor's Certification

After award and prior to the execution of any contract for a state construction contract or a state assisted construction contract, the Prime or General Contractor shall certify that it will comply with all provisions of this Document 00820 Supplemental Equal Employment Opportunity, Non-Discrimination and Affirmative Action Program, by executing Document 00859 Contractor/Subcontractor Certification Form.

XI. Subcontractor Requirements

Prior to the award of any subcontract for a state construction contract or a state assisted construction contract, the Prime or General Contractor shall provide all prospective subcontractors with a complete copy of this Document 00820 entitled "Supplemental Equal Employment Opportunity, Non-Discrimination and Affirmative Action Program" and will incorporate the provisions of this Document 00820 into any and all contracts or work orders for all subcontractors providing work on the Project. In order to ensure that the said subcontractor's certification becomes a part of all subcontracts under the prime contract, the Prime or General Contractor shall certify in writing to the administering agency that it has complied with the requirements as set forth in the preceeding paragraph by executing Document 00859 Contractor/Subcontractor Certification Form.

Rev'd 03/07/14

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ELECTRONIC REPORTING REQUIREMENTS CIVIL RIGHTS PROGRAMS AND CERTIFIED PAYROLL

Implemented on March 2, 2009

Revised June 04, 2019

The Massachusetts Department Of Transportation (MassDOT) has replaced the CHAMP reporting system with Equitable Business Opportunity Solution (EBO), a new web-based civil rights reporting software system. This system is capable of handling both civil rights reporting requirements and certified payrolls. The program's functions include the administration of Equal Employment Opportunity (EEO) requirements, On-The-Job Training requirements (OJT), Disadvantage Business Enterprise (DBE) and/or Minority / Women's Business Enterprise (M/WBE) subcontracting requirements, and the electronic collection of certified payrolls associated with MassDOT projects. In addition, this system is used to generate various data required as part of the American Recovery and Reinvestment Act (ARRA). Contractors are responsible for all coordination with all sub-contractors to ensure timely and accurate electronic submission of all required data.

Contractor and Sub-Contractor EBO User Certification

All contractors and sub-contractors must use the EBO software system. The software vendor, Internet Government Solutions (IGS), has developed an online EBO Training Module that is available to contractors and sub-contractors. This module is a self-tutorial which allows all users in the company to access the training, complete the tutorial, and become certified as EBO users for a one time fee of \$75.00. This is the only cost to contractors and sub-contractors associated with the EBO software system. The online EBO Training Module can be accessed at www.ebotraining.com. Click the "Register My Company" button on the login page to begin your training registration. Questions regarding EBO online training should be directed to Gerry Anguilano, IGS at (440) 238-1684.

MassDOT will track contractors and sub-contractors who have successfully completed the on-line training module. All persons performing civil rights program and/or certified payroll functions should be EBO certified.

Vetting of Firms and Designated Firm Individuals

Contractors must authorize a Primary Log-In ID Holder who has completed EBO on-line training to have access to the EBO system by completing and submitting the "Request For EBO System Log-In/Password Form" located on the MassDOT website at: https://www.mass.gov/how-to/how-to-get-an-ebo-login Contractors must also agree to comply with the EBO system user agreement located on the MassDOT website.

All subcontracts entered into on a project must include language that identifies the submission and training requirements that the sub-contractor must perform. Sub-contractors will be approved by the respective District Office of MassDOT through the existing approval process. When new sub-contractors, who have not previously worked for MassDOT, are initially selected by a general contractor, the new sub-contractor must be approved by the District before taking the EBO on-line training module.

Interim Reporting Requirements

Until MassDOT is satisfied that the EBO system is fully operational and functioning as designed, contractors and sub-contractors will be required to submit certified payrolls manually. There will be a transition period where dual reporting, through manual and electronic submission, will be required. MassDOT, however, will notify contractors and sub-contractors when they may cease manual submission of certified payrolls.

*** END OF DOCUMENT ***

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DOCUMENT 00859

${\bf CONTRACTOR/SUBCONTRACTOR\ CERTIFICATION\ FORM\ \sharp}$

| The c | contractor shall submit th | his completed document 00859 to M | MassDOT for each su | ibcontract. |
|------------------------------------|--|--|---|--|
| | | (Contractor) | Date: | |
| | | | (Subcontractor) | ☐ District Approved Subcontractor |
| Conti | ract No: 127515 | Project No. 613238 | Fed | eral Aid No.: NFA |
| | | | | 11111 |
| Locat | | D CHI 20 025 (2HD 2 | NITT) I 105 G | C 1D 1 |
| Proje | ect Description: Bridge | Preservation of W-30-025 (3UD, 3 | 3UE), 1-195 over San | itord Road |
| the belaws, in the and volume Docu | est of my knowledge, into rules, and regulations geir employment practices women employee workfo ument 00820 The Com | ERTIFICATION: I hereby certiformation and belief, the company governing fair labor and employme s, that the company will make good orce participation ratio goals and sp monwealth of Massachusetts Surve Action Program, and that the cow (as checked). | is in compliance with the practices, that the faith efforts to compecific affirmative acoplemental Equal E | h all applicable federal and state e company will not discriminate apply with the minority employee tion steps contained in Contract mployment Opportunity, Non- |
| indic | | n authorized official of this comp have been or are included in, and we. | | |
| П | | y-aided construction project | | |
| | 00718 –Participation B 00761 –Certification R 00820 – MA Supplem Program 00821 – Electronic Rej 00859 – Contractor/Su 00860 – MA Employm 00861 – Applicable Sta B00842 – MA Schedul B00843 – MA Letter o ** Does not † Applies on B00844 - Schedule of I B00845 - Letter of Inte B00846 – M/WBE or S B00847 – Joint Ventur | By Minority Or Women's Business I Legarding Debarment, Suspension, I Legarding Debarment, Suspension, I Legarding Debarment, Suspension, I Legarding Requirements, Civil Rights Deporting Requirements, Civil Rights Deporting Requirements, Civil Rights Deporting Requirements, Civil Rights Decontractor Certification Form (this lent Laws Late Wage Rates in the Contract Proble of Participation By Minority or Volf Intent – M/WBEs† apply to Material Suppliers, unless perfuly if Subcontractor is a M/WBE; only in Participation By SDVOBE Cent – SDVOBE SDVOBE Joint Check Arrangements affidavit | Ineligibility, and Vounity, Non-Discrimi Programs, and Certics document) posal** Women Business Entering work on-site include these forms for it Approval Form | luntary Exclusion nation, and Affirmative Action fied Payroll terprises (M/WBEs)† the particular M/WBE Entity |
| | ument # 00719 – Special Provis 00760 - Form FHWA | construction project (Federal Aidsions for Participation by Disadvant 1273 - Required Contract Provision | taged Business Enter | prises† |
| | Program 00821 – Electronic Rej 00859 – Contractor/Su | porting Requirements, Civil Rights bcontractor Certification Form (this | Programs and Certif | |
| | | eral Equal Employment Opportunity (41 CFR Parts 60-4.2 and 60-4.3 (| | |



| | B00853 – Schedule of Participation by Dis B00854 – Letter of Intent – DBEs† B00855 – DBE Joint Check Arrangement & B00856 – Joint Venture Affidavit | Approval Form |
|-----------|--|---|
| Sio | † Applies only if Subcontractor is a | |
| 515 | Buy 01 | , 20 Shaer The rums 7 ma remaines Streijury. |
| | (Print Name and Title) | (Authorized Signature) |
| | | PART 2 |
| tha Co | t the required documents in Part 1 above wer | ION: I hereby certify, as an authorized official of this company, re physically incorporated in our Agreement/Subcontract with the will fully comply or make every good faith effort to comply with |
| 1. | employment opportunity laws administere ("USDOL"), Office of Federal Contract Com | Federal-Aid Project, then this Contract is covered by the equal ed and enforced by the United States Department of Labor apliance Programs ('OFCCP"). By signing below, we acknowledge ations to the OFCCP, as specified by 41 CFR Part 60-4.2. |
| 2. | Contract with a value of fifty-thousand (\$50, | ny contractor with fifty (50) or more employees on a Federal-aid (000) dollars or more must annually file an EEO-1 Report (SF 100) in or before September 30th, each year, as specified by 41 CFR Part |
| 3. | Regional Office, at 1-646-264-3170 or EEO | ral reporting requirements, please contact the USDOL, OFCCP 1-1, Joint Reporting Committee at 1-866-286-6440. You may also CAguides/consttag.pdf or http://www.wdol.gov/dba.aspx#0. |
| 4. | Opportunity clauses set forth in 41 CFR Par | ipated in a previous contract or subcontract subject to the Equal rt 60-4 and Executive Order 11246, and where required, has filed ector of the Office of Federal Contract Compliance Programs or the pplicable filing requirements. |
| 5. | and regulations and is not currently debarre | plicable Federal and Commonwealth of Massachusetts laws, rules, ed or disqualified from bidding on or participating in construction states. See : |

Rev'd 09/02/22



DOCUMENT 00860

COMMONWEALTH OF MASSACHUSETTS PUBLIC EMPLOYMENT LAWS

Revised February 20, 2019

The Contractor's attention is directed to Massachusetts General Laws, Chapter 149, Sections 26 through 27H, and 150A. This contract is considered to fall within the ambit of that law, which provides that in general, the Prevailing Rate or Total Rate must be paid to employees working on projects funded by the Commonwealth of Massachusetts or any political subdivision including Massachusetts Department of Transportation (MassDOT).

A Federal Aid project is also subject to the Federal Minimum Wage Rate law for construction. When comparing a state minimum wage rate, monitored by the Massachusetts Attorney General, versus federal minimum wage rate, monitored by the U.S. Department of Labor Wage and Hour Division, for a particular job classification the higher wage is at all times to be paid to the affected employee.

Every contractor or subcontractor engaged in this contract to which sections twenty-seven and twenty-seven A apply will keep a true and accurate record of all mechanics and apprentices, teamsters, chauffeurs and laborers employed thereon, showing the name, address and occupational classification of each such employee on this contract, and the hours worked by, and the wages paid to, each such employee, and shall furnish to the MassDOT's Resident Engineer, on a weekly basis, a copy of said record, in a form approved by MassDOT and in accordance with M.G.L. c. 149, § 27B, signed by the employer or his/her authorized agent under the penalties of perjury.

Each such contractor or subcontractor shall preserve its payroll records for a period of three years from the date of completion of the contract.

The Prevailing Wage Rate generally includes the following:

Minimum Hourly Wage + Employer Contributions to Benefit Plans = Prevailing Wage Rate or Total Rate

Any employer who does not make contributions to Benefit Plans must pay the total Prevailing Wage Rate directly to the employee.

Any deduction from the Prevailing Wage Rate or Total Rate for contributions to benefit plans can only be for a Health & Welfare, Pension, or Supplementary Unemployment plan meeting the requirements of the Employee Retirement Income Security Act (ERISA) of 1974. The maximum allowable deduction for these benefits from the prevailing wage rate cannot be greater than the amount allowed by Executive Office of Labor (EOL) for the specified benefits. Any additional expense of providing benefits to the employees is to be borne by the employer and cannot be deducted from the Minimum Hourly Wage. If the employer's benefit expense is less than that so provided by EOL the difference will be paid directly to the employee. The rate established must be paid to all employees who perform work on the project.

When an employer makes deductions from the Minimum Hourly Wage for an employee's contribution to social security, state taxes, federal taxes, and/or other contribution programs, allowed by law, the employer shall furnish each employee a suitable pay slip, check stub or envelope notifying the employee of the amount of the deductions.

No contractor or subcontractor contracting for any part of the contract week shall require or permit any laborer or mechanic to be employed on such work in excess of forty hours in any workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times his basic rate of pay for all hours worked in excess of forty hours in such workweek, whichever is the greater number of overtime hours.

Apprentice Rates are permitted only when there is an Apprentice Agreement registered with the Massachusetts Division of Apprentice Training in accordance with M.G.L. c. 23, § 11E-11L.



The Prevailing Wage Rates issued for each project shall be the rates paid for the entire project. The Prevailing Wage Rates must be posted on the job site at all times and be visible from a public way.

In addition, each such contractor and subcontractor shall furnish to the MassDOT's Resident Engineer, within fifteen days after completion of its portion of the work, a statement, executed by the contractor or subcontractor or by any authorized officer or employee of the contractor or subcontractor who supervises the payment of wages, in the following form:

The above-mentioned copies of payroll records and statements of compliance shall be available for inspection by any interested party filing a written request to the MassDOT's Resident Engineer for such inspection and copying.

Title

Massachusetts General Laws c. 149, §27, requires annual updates to prevailing wage schedules for all public construction contracts lasting longer than one year. MassDOT will request the required updates and furnish them to the Contractor. The Contractor is required to pay no less than the wage rates indicated on the annual updated wage schedules.

MassDOT will request the updates no later that two week before the anniversary of the Notice to Proceed date of the contract to allow for adequate processing by the Department of Labor Standards (DLS). The effective date for the new rates will be the anniversary date of the contract (i.e. the notice to proceed date), regardless of the date of issuance on the schedule from DLS.

All bidders are cautioned that the aforementioned laws require that employers pay to covered employees no less than the applicable minimum wages. In addition, the same laws require that the applicable prevailing wages become incorporated as part of this contract. The prevailing minimum wage law establishes serious civil and criminal penalties for violations, including imprisonment and exclusion from future public contracts. Bidders are cautioned to carefully read the relevant sections of the Massachusetts General Laws.

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DOCUMENT 00861

STATE PREVAILING WAGE RATES

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THE COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF LABOR AND WORKFORCE DEVELOPMENT DEPARTMENT OF LABOR STANDARDS

Prevailing Wage Rates

As determined by the Director under the provisions of the Massachusetts General Laws, Chapter 149, Sections 26 to 27H

LAUREN JONES Secretary

MICHAEL FLANAGAN
Director

Lt. Governor

Awarding Authority: MassDOT Highway

Contract Number: 127515 City/Town: WESTPORT

Description of Work: WESTPORT – Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road

Job Location: I-195 over Sanford Rd

Information about Prevailing Wage Schedules for Awarding Authorities and Contractors

- The wage rates will remain in effect for the duration of the project, except in the case of multi-year public construction projects. For construction projects lasting longer than one year, awarding authorities must request an updated wage schedule no later than two weeks before the anniversary of the date the contract was executed by the awarding authority and the general contractor. For multi-year CM AT RISK projects, the awarding authority must request an annual update no later than two weeks before the anniversary date, determined as the earlier of: (a) the execution date of the GMP Amendment, or (b) the execution date of the first amendment to permit procurement of construction services. The updated wage schedule must be provided to all contractors, including general and sub-contractors, working on the construction project.
- This annual update requirement is generally not applicable to 27F "rental of equipment" contracts. For such contracts, the prevailing wage rates issued by DLS shall remain in effect for the duration of the contract term. However, if the prevailing wage rate sheet issued does not contain wage rates for each year covered by the contract term, the Awarding Authority must request updated rate sheets from DLS and provide them to the contractor to ensure the correct rates are being paid throughout the duration of the contract. Additionally, if an Awarding Authority exercises an option to renew or extend the contract term, they must request updated rate sheets form DLS and provide them to the contractor.
- This wage schedule applies only to the specific project referenced at the top of this page and uniquely identified by the "Wage Request Number" on all pages of this schedule.
- An Awarding Authority must request an updated wage schedule if it has not opened bids or selected a contractor within 90 days of the date of issuance of the wage schedule. For CM AT RISK projects (bid pursuant to G.L. c.149A), the earlier of: (a) the execution date of the GMP Amendment, or (b) the bid for the first construction scope of work must be within 90-days of the wage schedule issuance date.
- The wage schedule shall be incorporated in any advertisement or call for bids for the project as required by M.G.L. c. 149, § 27. The wage schedule shall be made a part of the contract awarded for the project. The wage schedule must be posted in a conspicuous place at the work site for the life of the project in accordance with M.G.L. c. 149 § 27. The wages listed on the wage schedule must be paid to employees performing construction work on the project whether they are employed by the prime contractor, a filed sub-bidder, or a sub-contractor.
- Apprentices working on the project are required to be registered with the Massachusetts Division of Apprentice Standards (DAS). Apprentices must keep their apprentice identification card on their persons during all work hours on the project. An apprentice registered with DAS may be paid the lower apprentice wage rate at the applicable step as provided on the prevailing wage schedule. Any apprentice not registered with DAS regardless of whether they are registered with another federal, state, local, or private agency must be paid the journeyworker's rate.
- Every contractor or subcontractor working on the construction project must submit weekly payroll reports and a Statement of Compliance directly to the awarding authority by mail or email and keep them on file for three years. Each weekly payroll report must contain: the employee's name, address, occupational classification, hours worked, and wages paid. Do not submit weekly payroll reports to DLS. For a sample payroll reporting form go to http://www.mass.gov/dols/pw.
- Contractors with questions about the wage rates or classifications included on the wage schedule have an affirmative obligation to inquire with DLS at (617) 636-6953
- Contractors must obtain the wage schedules from awarding authorities. Failure of a contractor or subcontractor to pay the prevailing wage rates listed on the wage schedule to all employees who perform construction work on the project is a violation of the law and subjects the contractor or subcontractor to civil and criminal penalties.
- Employees not receiving the prevailing wage rate set forth on the wage schedule may file a complaint with the Fair Labor Division of the office of the Attorney General at (617) 727-3465.

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051

| Classification | Effective Date | Base Wage | Health | Pension | Supplemental | Total Rate |
|---|----------------|-----------|----------|---------|--------------|------------|
| Construction | Directive Dute | Days Wags | 11001101 | | Unemployment | |
| (2 AXLE) DRIVER - EQUIPMENT | 06/01/2024 | \$39.95 | \$15.07 | \$18.67 | \$0.00 | \$73.69 |
| TEAMSTERS JOINT COUNCIL NO. 10 ZONE B | 12/01/2024 | \$39.95 | \$15.07 | \$20.17 | \$0.00 | \$75.19 |
| | 01/01/2025 | \$39.95 | \$15.57 | \$20.17 | \$0.00 | \$75.69 |
| | 06/01/2025 | \$40.95 | \$15.57 | \$20.17 | \$0.00 | \$76.69 |
| | 12/01/2025 | \$40.95 | \$15.57 | \$21.78 | \$0.00 | \$78.30 |
| | 01/01/2026 | \$40.95 | \$16.17 | \$21.78 | \$0.00 | \$78.90 |
| | 06/01/2026 | \$41.95 | \$16.17 | \$21.78 | \$0.00 | \$79.90 |
| | 12/01/2026 | \$41.95 | \$16.17 | \$23.52 | \$0.00 | \$81.64 |
| | 01/01/2027 | \$41.95 | \$16.77 | \$23.52 | \$0.00 | \$82.24 |
| (3 AXLE) DRIVER - EQUIPMENT | 06/01/2024 | \$40.02 | \$15.07 | \$18.67 | \$0.00 | \$73.76 |
| TEAMSTERS JOINT COUNCIL NO. 10 ZONE B | 12/01/2024 | \$40.02 | \$15.07 | \$20.17 | \$0.00 | \$75.26 |
| | 01/01/2025 | \$40.02 | \$15.57 | \$20.17 | \$0.00 | \$75.76 |
| | 06/01/2025 | \$41.02 | \$15.57 | \$20.17 | \$0.00 | \$76.76 |
| | 12/01/2025 | \$41.02 | \$15.57 | \$21.78 | \$0.00 | \$78.37 |
| | 01/01/2026 | \$41.02 | \$16.17 | \$21.78 | \$0.00 | \$78.97 |
| | 06/01/2026 | \$42.02 | \$16.17 | \$21.78 | \$0.00 | \$79.97 |
| | 12/01/2026 | \$42.02 | \$16.17 | \$23.52 | \$0.00 | \$81.71 |
| | 01/01/2027 | \$42.02 | \$16.77 | \$23.52 | \$0.00 | \$82.31 |
| (4 & 5 AXLE) DRIVER - EQUIPMENT | 06/01/2024 | \$40.14 | \$15.07 | \$18.67 | \$0.00 | \$73.88 |
| TEAMSTERS JOINT COUNCIL NO. 10 ZONE B | 12/01/2024 | \$40.14 | \$15.07 | \$20.17 | \$0.00 | \$75.38 |
| | 01/01/2025 | \$40.14 | \$15.57 | \$20.17 | \$0.00 | \$75.88 |
| | 06/01/2025 | \$41.14 | \$15.57 | \$20.17 | \$0.00 | \$76.88 |
| | 12/01/2025 | \$41.14 | \$15.57 | \$21.78 | \$0.00 | \$78.49 |
| | 01/01/2026 | \$41.14 | \$16.17 | \$21.78 | \$0.00 | \$79.09 |
| | 06/01/2026 | \$42.14 | \$16.17 | \$21.78 | \$0.00 | \$80.09 |
| | 12/01/2026 | \$42.14 | \$16.17 | \$23.52 | \$0.00 | \$81.83 |
| | 01/01/2027 | \$42.14 | \$16.77 | \$23.52 | \$0.00 | \$82.43 |
| ADS/SUBMERSIBLE PILOT PILE DRIVER LOCAL 56 (ZONE 2) | 08/01/2020 | \$103.05 | \$9.40 | \$23.12 | \$0.00 | \$135.57 |
| For apprentice rates see "Apprentice- PILE DRIVER" | | | | | | |
| AIR TRACK OPERATOR LABORERS - ZONE 2 | 12/01/2023 | \$38.61 | \$9.65 | \$17.14 | \$0.00 | \$65.40 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| AIR TRACK OPERATOR (HEAVY & HIGHWAY) LABORERS - ZONE 2 (HEAVY & HIGHWAY) | 06/01/2024 | \$39.28 | \$9.65 | \$17.80 | \$0.00 | \$66.73 |
| | 12/01/2024 | \$40.61 | \$9.65 | \$17.80 | \$0.00 | \$68.06 |
| | 06/01/2025 | \$42.00 | \$9.65 | \$17.80 | \$0.00 | \$69.45 |
| | 12/01/2025 | \$43.38 | \$9.65 | \$17.80 | \$0.00 | \$70.83 |
| | 06/01/2026 | \$44.82 | \$9.65 | \$17.80 | \$0.00 | \$72.27 |
| For apprentice rates see "Apprentice- LABORER (Heavy and Highway) | 12/01/2026 | \$46.26 | \$9.65 | \$17.80 | \$0.00 | \$73.71 |
| ASBESTOS WORKER (PIPES & TANKS) | 06/01/2024 | \$41.80 | \$14.50 | \$11.05 | \$0.00 | \$67.35 |
| HEAT & FROST INSULATORS LOCAL 6 (SOUTHERN MASS) | 12/01/2024 | \$42.80 | \$14.50 | \$11.05 | \$0.00 | \$68.35 |
| | 06/01/2025 | \$43.80 | \$14.50 | \$11.05 | \$0.00 | \$69.35 |
| | 12/01/2025 | \$44.80 | \$14.50 | \$11.05 | \$0.00 | \$70.35 |

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051 **Page 2 of 36**

| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|--|----------------|-----------|---------|---------|------------------------------|------------|
| ASPHALT RAKER LABORERS - ZONE 2 | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| ASPHALT RAKER (HEAVY & HIGHWAY) | 06/01/2024 | \$38.78 | \$9.65 | \$17.80 | \$0.00 | \$66.23 |
| LABORERS - ZONE 2 (HEAVY & HIGHWAY) | 12/01/2024 | \$40.11 | \$9.65 | \$17.80 | \$0.00 | \$67.56 |
| | 06/01/2025 | \$41.50 | \$9.65 | \$17.80 | \$0.00 | \$68.95 |
| | 12/01/2025 | \$42.88 | \$9.65 | \$17.80 | \$0.00 | \$70.33 |
| | 06/01/2026 | \$44.32 | \$9.65 | \$17.80 | \$0.00 | \$71.77 |
| | 12/01/2026 | \$45.76 | \$9.65 | \$17.80 | \$0.00 | \$73.21 |
| For apprentice rates see "Apprentice- LABORER (Heavy and Highway) | | | | | | |
| ASPHALT/CONCRETE/CRUSHER PLANT-ON SITE OPERATING ENGINEERS LOCAL 4 | 06/01/2024 | \$56.03 | \$15.30 | \$16.40 | \$0.00 | \$87.73 |
| JI EKATING ENGINEERS LOCAL 4 | 12/01/2024 | \$57.48 | \$15.30 | \$16.40 | \$0.00 | \$89.18 |
| | 06/01/2025 | \$58.78 | \$15.30 | \$16.40 | \$0.00 | \$90.48 |
| | 12/01/2025 | \$60.23 | \$15.30 | \$16.40 | \$0.00 | \$91.93 |
| | 06/01/2026 | \$61.53 | \$15.30 | \$16.40 | \$0.00 | \$93.23 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.98 | \$15.30 | \$16.40 | \$0.00 | \$94.68 |
| BACKHOE/FRONT-END LOADER | 06/01/2024 | \$56.03 | \$15.30 | \$16.40 | \$0.00 | \$87.73 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$57.48 | \$15.30 | \$16.40 | \$0.00 | \$89.18 |
| | 06/01/2025 | \$58.78 | \$15.30 | \$16.40 | \$0.00 | \$90.48 |
| | 12/01/2025 | \$60.23 | \$15.30 | \$16.40 | \$0.00 | \$91.93 |
| | 06/01/2026 | \$61.53 | \$15.30 | \$16.40 | \$0.00 | \$93.23 |
| | 12/01/2026 | \$62.98 | \$15.30 | \$16.40 | \$0.00 | \$94.68 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | |
| BARCO-TYPE JUMPING TAMPER LABORERS - ZONE 2 | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| BLOCK PAVER, RAMMER / CURB SETTER LABORERS - ZONE 2 | 12/01/2023 | \$38.61 | \$9.65 | \$17.14 | \$0.00 | \$65.40 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| BLOCK PAVER, RAMMER / CURB SETTER (HEAVY & | 06/01/2024 | \$39.28 | \$9.65 | \$17.80 | \$0.00 | \$66.73 |
| HIGHWAY) LABORERS - ZONE 2 (HEAVY & HIGHWAY) | 12/01/2024 | \$40.61 | \$9.65 | \$17.80 | \$0.00 | \$68.06 |
| | 06/01/2025 | \$42.00 | \$9.65 | \$17.80 | \$0.00 | \$69.45 |
| | 12/01/2025 | \$43.38 | \$9.65 | \$17.80 | \$0.00 | \$70.83 |
| | 06/01/2026 | \$44.82 | \$9.65 | \$17.80 | \$0.00 | \$72.27 |
| For apprentice rates see "Apprentice- LABORER (Heavy and Highway) | 12/01/2026 | \$46.26 | \$9.65 | \$17.80 | \$0.00 | \$73.71 |
| BOILER MAKER BOILERMAKERS LOCAL 29 | 01/01/2024 | \$48.12 | \$7.07 | \$20.60 | \$0.00 | \$75.79 |

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051 **Page 3 of 36**

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| cs. | | | | | | |
| | ctive Date - 08/01/2024 50 percent 50 60 70 80 90 ctive Date - 02/01/2025 percent 50 60 70 80 80 | ctive Date - 08/01/2024 percent Apprentice Base Wage 50 \$32.25 60 \$38.70 70 \$45.15 80 \$51.60 90 \$58.05 ctive Date - 02/01/2025 Apprentice Base Wage 50 \$32.90 60 \$39.48 70 \$46.06 80 \$52.64 90 \$59.22 | ctive Date - 08/01/2024 percent Apprentice Base Wage Health 50 \$32.25 \$11.49 60 \$38.70 \$11.49 70 \$45.15 \$11.49 80 \$51.60 \$11.49 90 \$58.05 \$11.49 ctive Date - 02/01/2025 percent Apprentice Base Wage Health 50 \$32.90 \$11.49 60 \$39.48 \$11.49 70 \$46.06 \$11.49 80 \$52.64 \$11.49 90 \$59.22 \$11.49 | ctive Date - 08/01/2024 percent Apprentice Base Wage Health Pension 50 \$32.25 \$11.49 \$23.59 60 \$38.70 \$11.49 \$23.59 70 \$45.15 \$11.49 \$23.59 80 \$51.60 \$11.49 \$23.59 90 \$58.05 \$11.49 \$23.59 ctive Date - 02/01/2025 Apprentice Base Wage Health Pension 50 \$32.90 \$11.49 \$23.59 60 \$39.48 \$11.49 \$23.59 70 \$46.06 \$11.49 \$23.59 80 \$52.64 \$11.49 \$23.59 90 \$59.22 \$11.49 \$23.59 | ctive Date - percent 08/01/2024 Apprentice Base Wage Health Pension Supplemental Unemployment 50 \$32.25 \$11.49 \$23.59 \$0.00 60 \$38.70 \$11.49 \$23.59 \$0.00 70 \$45.15 \$11.49 \$23.59 \$0.00 80 \$51.60 \$11.49 \$23.59 \$0.00 90 \$58.05 \$11.49 \$23.59 \$0.00 ctive Date - percent Apprentice Base Wage Health Pension Unemployment 50 \$32.90 \$11.49 \$23.59 \$0.00 60 \$39.48 \$11.49 \$23.59 \$0.00 70 \$46.06 \$11.49 \$23.59 \$0.00 80 \$52.64 \$11.49 \$23.59 \$0.00 90 \$59.22 \$11.49 \$23.59 \$0.00 | Apprentice Base Wage Health Pension Supplemental Total Rate |

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051 **Page 4 of 36**

| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Ra |
|--|----------------|-----------|---------|----------|------------------------------|----------|
| BULLDOZER/GRADER/SCRAPER | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| CAISSON & UNDERPINNING BOTTOM MAN | 06/01/2024 | \$46.63 | \$9.65 | \$18.22 | \$0.00 | \$74.50 |
| LABORERS - FOUNDATION AND MARINE | 12/01/2024 | \$48.10 | \$9.65 | \$18.22 | \$0.00 | \$75.97 |
| | 06/01/2025 | \$49.60 | \$9.65 | \$18.22 | \$0.00 | \$77.47 |
| | 12/01/2025 | \$51.10 | \$9.65 | \$18.22 | \$0.00 | \$78.97 |
| | 06/01/2026 | \$52.65 | \$9.65 | \$18.22 | \$0.00 | \$80.52 |
| For apprentice rates see "Apprentice- LABORER" | 12/01/2026 | \$54.15 | \$9.65 | \$18.22 | \$0.00 | \$82.02 |
| CAISSON & UNDERPINNING LABORER | 06/01/2024 | \$45.48 | \$9.65 | \$18.22 | \$0.00 | \$73.35 |
| LABORERS - FOUNDATION AND MARINE | 12/01/2024 | \$46.95 | \$9.65 | \$18.22 | \$0.00 | \$74.82 |
| | 06/01/2025 | \$48.45 | \$9.65 | \$18.22 | \$0.00 | \$76.32 |
| | 12/01/2025 | \$49.95 | \$9.65 | \$18.22 | \$0.00 | \$77.82 |
| | 06/01/2026 | \$51.50 | \$9.65 | \$18.22 | \$0.00 | \$79.37 |
| | 12/01/2026 | \$53.00 | \$9.65 | \$18.22 | \$0.00 | \$80.87 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| CAISSON & UNDERPINNING TOP MAN LABORERS - FOUNDATION AND MARINE | 06/01/2024 | \$45.81 | \$9.65 | \$18.22 | \$0.00 | \$73.68 |
| ABOREKS - 1 CONDITION IND MARKE | 12/01/2024 | \$47.28 | \$9.65 | \$18.22 | \$0.00 | \$75.15 |
| | 06/01/2025 | \$48.78 | \$9.65 | \$18.22 | \$0.00 | \$76.65 |
| | 12/01/2025 | \$50.28 | \$9.65 | \$18.22 | \$0.00 | \$78.15 |
| | 06/01/2026 | \$51.83 | \$9.65 | \$18.22 | \$0.00 | \$79.70 |
| | 12/01/2026 | \$53.33 | \$9.65 | \$18.22 | \$0.00 | \$81.20 |
| For apprentice rates see "Apprentice- LABORER" | | | | . | *** | |
| CARBIDE CORE DRILL OPERATOR LABORERS - ZONE 2 | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| CARPENTER CARPENTERS - ZONE 2 (Eastern Massachusetts) | 03/01/2024 | \$47.12 | \$9.83 | \$19.97 | \$0.00 | \$76.92 |
| | 09/01/2024 | \$48.37 | \$9.83 | \$19.97 | \$0.00 | \$78.17 |
| | 03/01/2025 | \$49.62 | \$9.83 | \$19.97 | \$0.00 | \$79.42 |
| | 09/01/2025 | \$50.87 | \$9.83 | \$19.97 | \$0.00 | \$80.67 |
| | 03/01/2026 | \$52.12 | \$9.83 | \$19.97 | \$0.00 | \$81.92 |
| | 09/01/2026 | \$53.37 | \$9.83 | \$19.97 | \$0.00 | \$83.17 |
| | 03/01/2027 | \$54.62 | \$9.83 | \$19.97 | \$0.00 | \$84.42 |

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| Step | percent | | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
|------------------|--------------|-----------------------|----------------------|---------|---------|------------------------------|------------|--------|
| 1 | 45 | | \$21.20 | \$9.83 | \$1.73 | \$0.00 | \$32.76 | |
| 2 | 45 | | \$21.20 | \$9.83 | \$1.73 | \$0.00 | \$32.76 | |
| 3 | 55 | | \$25.92 | \$9.83 | \$3.40 | \$0.00 | \$39.15 | |
| 4 | 55 | | \$25.92 | \$9.83 | \$3.40 | \$0.00 | \$39.15 | |
| 5 | 70 | | \$32.98 | \$9.83 | \$16.51 | \$0.00 | \$59.32 | |
| 6 | 70 | | \$32.98 | \$9.83 | \$16.51 | \$0.00 | \$59.32 | |
| 7 | 80 | | \$37.70 | \$9.83 | \$18.24 | \$0.00 | \$65.77 | |
| 8 | 80 | | \$37.70 | \$9.83 | \$18.24 | \$0.00 | \$65.77 | |
| Effect Step | etive Date - | 09/01/2024 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
| 1 | 45 | | \$21.77 | \$9.83 | \$1.73 | \$0.00 | \$33.33 | |
| 2 | 45 | | \$21.77 | \$9.83 | \$1.73 | \$0.00 | \$33.33 | |
| 3 | 55 | | \$26.60 | \$9.83 | \$3.40 | \$0.00 | \$39.83 | |
| 4 | 55 | | \$26.60 | \$9.83 | \$3.40 | \$0.00 | \$39.83 | |
| 5 | 70 | | \$33.86 | \$9.83 | \$16.51 | \$0.00 | \$60.20 | |
| 6 | 70 | | \$33.86 | \$9.83 | \$16.51 | \$0.00 | \$60.20 | |
| 7 | 80 | | \$38.70 | \$9.83 | \$18.24 | \$0.00 | \$66.77 | |
| 8 | 80 | | \$38.70 | \$9.83 | \$18.24 | \$0.00 | \$66.77 | |
| Note | s: | | | | | | | |
| i | | | | | | | | |
| Appi | entice to Jo | urneyworker Ratio:1:5 | | | | | | |
| ENTER WOOI | | | 10/01/2023 | \$25.55 | \$7.02 | \$4.80 | \$0.00 | \$37.3 |
| NTERS-ZONE 3 (Wo | ooa Frame) | | 10/01/2024 | \$26.65 | \$7.02 | \$4.80 | \$0.00 | \$38.4 |
| | | | 10/01/2025 | \$27.75 | \$7.02 | \$4.80 | \$0.00 | \$39.5 |

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| Apprentice - | CARPENTER | (Wood Frame) - Zone 3 | |
|--------------|-----------|-----------------------|--|
|--------------|-----------|-----------------------|--|

| Effect | ive Date - | 10/01/2023 | | | | Supplemental | |
|----------|--------------|---------------------|--|----------|---------|--------------|----------------|
| Step | percent | | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate |
| 1 | 60 | | \$15.33 | \$7.02 | \$0.00 | \$0.00 | \$22.35 |
| 2 | 60 | | \$15.33 | \$7.02 | \$0.00 | \$0.00 | \$22.35 |
| 3 | 65 | | \$16.61 | \$7.02 | \$1.00 | \$0.00 | \$24.63 |
| 4 | 70 | | \$17.89 | \$7.02 | \$1.00 | \$0.00 | \$25.91 |
| 5 | 75 | | \$19.16 | \$7.02 | \$4.80 | \$0.00 | \$30.98 |
| 6 | 80 | | \$20.44 | \$7.02 | \$4.80 | \$0.00 | \$32.26 |
| 7 | 85 | | \$21.72 | \$7.02 | \$4.80 | \$0.00 | \$33.54 |
| 8 | 90 | | \$23.00 | \$7.02 | \$4.80 | \$0.00 | \$34.82 |
| Effect | ive Date - | 10/01/2024 | | | | Supplemental | |
| Step | percent | | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate |
| 1 | 60 | | \$15.99 | \$7.02 | \$0.00 | \$0.00 | \$23.01 |
| 2 | 60 | | \$15.99 | \$7.02 | \$0.00 | \$0.00 | \$23.01 |
| 3 | 65 | | \$17.32 | \$7.02 | \$1.00 | \$0.00 | \$25.34 |
| 4 | 70 | | \$18.66 | \$7.02 | \$1.00 | \$0.00 | \$26.68 |
| 5 | 75 | | \$19.99 | \$7.02 | \$4.80 | \$0.00 | \$31.81 |
| 6 | 80 | | \$21.32 | \$7.02 | \$4.80 | \$0.00 | \$33.14 |
| 7 | 85 | | \$22.65 | \$7.02 | \$4.80 | \$0.00 | \$34.47 |
| 8 | 90 | | \$23.99 | \$7.02 | \$4.80 | \$0.00 | \$35.81 |
| Notes: | | | | | | | |
| | | | 5/45/55/55/70/70/80/80 5 5&6 \$28.70/ 7&8 \$31.26 | | | | i |
| Appre | entice to Jo | urneyworker Ratio:1 | 1:5 | | | | |
| ONRY | /PLASTER | ING | 01/01/202 | 4 \$49.3 | 813.00 | \$23.57 | \$1.30 \$87.20 |

CEMENT MASONRY/PLASTERING 01/01/2024 \$13.00 \$87.20 \$49.33 \$23.57 BRICKLAYERS LOCAL 3 (NEW BEDFORD)

Apprentice - CEMENT MASONRY/PLASTERING - Eastern Mass (New Bedford)

| Effect | ive Date - | 01/01/2024 | | | | Supplemental | |
|--------|------------|------------|----------------------|---------|---------|--------------|------------|
| Step | percent | | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate |
| 1 | 50 | | \$24.67 | \$13.00 | \$15.93 | \$0.00 | \$53.60 |
| 2 | 60 | | \$29.60 | \$13.00 | \$18.57 | \$1.30 | \$62.47 |
| 3 | 65 | | \$32.06 | \$13.00 | \$19.57 | \$1.30 | \$65.93 |
| 4 | 70 | | \$34.53 | \$13.00 | \$20.57 | \$1.30 | \$69.40 |
| 5 | 75 | | \$37.00 | \$13.00 | \$21.57 | \$1.30 | \$72.87 |
| 6 | 80 | | \$39.46 | \$13.00 | \$22.57 | \$1.30 | \$76.33 |
| 7 | 90 | | \$44.40 | \$13.00 | \$23.57 | \$1.30 | \$82.27 |
| | | | | | | | |

Apprentice to Journeyworker Ratio:1:3

Steps 3,4 are 500 hrs. All other steps are 1,000 hrs.

Notes:

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| Classification | Effective Date Base Wage 1 | | Health | Pension | Supplemental | Total Rate | |
|--|----------------------------|---------|---------|---------|--------------|------------|--|
| | | | | | Unemployment | | |
| CHAIN SAW OPERATOR LABORERS - ZONE 2 | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 | |
| | | | | | | | |
| For apprentice rates see "Apprentice- LABORER" | | | | | | | |
| CLAM SHELLS/SLURRY BUCKETS/HEADING MACHINES OPERATING ENGINEERS LOCAL 4 | 06/01/2024 | \$57.15 | \$15.30 | \$16.40 | \$0.00 | \$88.85 | |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$58.63 | \$15.30 | \$16.40 | \$0.00 | \$90.33 | |
| | 06/01/2025 | \$59.96 | \$15.30 | \$16.40 | \$0.00 | \$91.66 | |
| | 12/01/2025 | \$61.43 | \$15.30 | \$16.40 | \$0.00 | \$93.13 | |
| | 06/01/2026 | \$62.76 | \$15.30 | \$16.40 | \$0.00 | \$94.46 | |
| | 12/01/2026 | \$64.24 | \$15.30 | \$16.40 | \$0.00 | \$95.94 | |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | | |
| COMPRESSOR OPERATOR | 06/01/2024 | \$36.17 | \$15.30 | \$16.40 | \$0.00 | \$67.87 | |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$37.12 | \$15.30 | \$16.40 | \$0.00 | \$68.82 | |
| | 06/01/2025 | \$37.97 | \$15.30 | \$16.40 | \$0.00 | \$69.67 | |
| | 12/01/2025 | \$38.92 | \$15.30 | \$16.40 | \$0.00 | \$70.62 | |
| | 06/01/2026 | \$39.78 | \$15.30 | \$16.40 | \$0.00 | \$71.48 | |
| | 12/01/2026 | \$40.73 | \$15.30 | \$16.40 | \$0.00 | \$72.43 | |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | | |
| DELEADER (BRIDGE) | 07/01/2024 | \$57.26 | \$9.95 | \$23.95 | \$0.00 | \$91.16 | |
| PAINTERS LOCAL 35 - ZONE 2 | 01/01/2025 | \$58.46 | \$9.95 | \$23.95 | \$0.00 | \$92.36 | |

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| | Step | ive Date - 07/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | ; |
|---------------------------|---------------|---|----------------------|---------|---------|------------------------------|------------|---------|
| | 1 | 50 | \$28.63 | \$9.95 | \$0.00 | \$0.00 | \$38.58 | ; |
| | 2 | 55 | \$31.49 | \$9.95 | \$6.66 | \$0.00 | \$48.10 |) |
| | 3 | 60 | \$34.36 | \$9.95 | \$7.26 | \$0.00 | \$51.57 | • |
| | 4 | 65 | \$37.22 | \$9.95 | \$7.87 | \$0.00 | \$55.04 | |
| | 5 | 70 | \$40.08 | \$9.95 | \$20.32 | \$0.00 | \$70.35 | |
| | 6 | 75 | \$42.95 | \$9.95 | \$20.93 | \$0.00 | \$73.83 | |
| | 7 | 80 | \$45.81 | \$9.95 | \$21.53 | \$0.00 | \$77.29 |) |
| | 8 | 90 | \$51.53 | \$9.95 | \$22.74 | \$0.00 | \$84.22 | |
| | Effecti | ive Date - 01/01/2025 | | | | Supplemental | | |
| | Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | ; |
| | 1 | 50 | \$29.23 | \$9.95 | \$0.00 | \$0.00 | \$39.18 | ; |
| | 2 | 55 | \$32.15 | \$9.95 | \$6.66 | \$0.00 | \$48.76 | i |
| | 3 | 60 | \$35.08 | \$9.95 | \$7.26 | \$0.00 | \$52.29 |) |
| | 4 | 65 | \$38.00 | \$9.95 | \$7.87 | \$0.00 | \$55.82 | , |
| | 5 | 70 | \$40.92 | \$9.95 | \$20.32 | \$0.00 | \$71.19 |) |
| | 6 | 75 | \$43.85 | \$9.95 | \$20.93 | \$0.00 | \$74.73 | |
| | 7 | 80 | \$46.77 | \$9.95 | \$21.53 | \$0.00 | \$78.25 | |
| | 8 | 90 | \$52.61 | \$9.95 | \$22.74 | \$0.00 | \$85.30 |) |
| | Notes: | Steps are 750 hrs. | | | | | | |
| | Appre | ntice to Journeyworker Ratio:1:1 | | | | | | |
| EMO: ADZE Borers - zon | | | 12/01/2023 | \$44.48 | \$9.65 | \$18.07 | \$0.00 | \$72.20 |
| For apprentic | e rates see ' | 'Apprentice- LABORER" | | | | | | |
| EMO: BACK BORERS - ZON | | DADER/HAMMER OPERATOR | 12/01/2023 | \$45.48 | \$9.65 | \$18.07 | \$0.00 | \$73.20 |
| For apprentic | e rates see ' | 'Apprentice- LABORER" | | | | | | |
| EMO: BURN Borers - zon | | | 12/01/2023 | \$45.23 | \$9.65 | \$18.07 | \$0.00 | \$72.95 |
| For apprentic | e rates see ' | 'Apprentice- LABORER" | | | | | | |
| EMO: CONO BORERS - ZON | | CUTTER/SAWYER | 12/01/2023 | \$45.48 | \$9.65 | \$18.07 | \$0.00 | \$73.20 |
| For apprentic | e rates see ' | 'Apprentice- LABORER" | | | | | | |
| EMO: JACK Borers - zon | | ER OPERATOR | 12/01/2023 | \$45.23 | \$9.65 | \$18.07 | \$0.00 | \$72.95 |
| For apprentic | e rates see ' | 'Apprentice- LABORER" | | | | | | |
| EMO: WREG | | ABORER | 12/01/2023 | \$44.48 | \$9.65 | \$18.07 | \$0.00 | \$72.20 |

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| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|--|----------------|-----------|---------|---------|------------------------------|------------|
| DIRECTIONAL DRILL MACHINE OPERATOR | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| DIVER PILE DRIVER LOCAL 56 (ZONE 2) | 08/01/2020 | \$68.70 | \$9.40 | \$23.12 | \$0.00 | \$101.22 |
| For apprentice rates see "Apprentice- PILE DRIVER" | | | | | | |
| DIVER TENDER PILE DRIVER LOCAL 56 (ZONE 2) | 08/01/2020 | \$49.07 | \$9.40 | \$23.12 | \$0.00 | \$81.59 |
| For apprentice rates see "Apprentice- PILE DRIVER" | | | | | | |
| DIVER TENDER (EFFLUENT) PILE DRIVER LOCAL 56 (ZONE 2) | 08/01/2020 | \$73.60 | \$9.40 | \$23.12 | \$0.00 | \$106.12 |
| For apprentice rates see "Apprentice- PILE DRIVER" | | | | | | |
| DIVER/SLURRY (EFFLUENT) PILE DRIVER LOCAL 56 (ZONE 2) | 08/01/2020 | \$103.05 | \$9.40 | \$23.12 | \$0.00 | \$135.57 |
| For apprentice rates see "Apprentice- PILE DRIVER" | | | | | | |
| DRAWBRIDGE OPERATOR (Construction) DRAWBRIDGE - SEIU LOCAL 888 | 07/01/2020 | \$26.77 | \$6.67 | \$3.93 | \$0.16 | \$37.53 |
| ELECTRICIAN ELECTRICIANS LOCAL 223 | 09/01/2023 | \$47.87 | \$11.75 | \$16.86 | \$0.00 | \$76.48 |

| Step | ive Date - 09/01/2023 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|-------|----------------------------------|----------------------|---------|---------|------------------------------|------------|
| 1 | 40 | \$19.15 | \$11.75 | \$0.57 | \$0.00 | \$31.47 |
| 2 | 45 | \$21.54 | \$11.75 | \$0.65 | \$0.00 | \$33.94 |
| 3 | 50 | \$23.94 | \$11.75 | \$0.72 | \$0.00 | \$36.41 |
| 4 | 55 | \$26.33 | \$11.75 | \$7.79 | \$0.00 | \$45.87 |
| 5 | 60 | \$28.72 | \$11.75 | \$8.31 | \$0.00 | \$48.78 |
| 6 | 65 | \$31.12 | \$11.75 | \$8.65 | \$0.00 | \$51.52 |
| 7 | 70 | \$33.51 | \$11.75 | \$9.38 | \$0.00 | \$54.64 |
| 8 | 75 | \$35.90 | \$11.75 | \$9.90 | \$0.00 | \$57.55 |
| Notes | | | | | | |
| | | | | | | |
| Appre | entice to Journeyworker I | Ratio:2:3*** | | | | |

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| | Appre | | ATOR CONSTRUCTOR - | Local 4 | | | | | |
|------------------|----------------|-----------------------|---------------------------|---------------------|-----------|------------|------------------------------|--------|--------------------|
| | Effect Step | ive Date - 01 percent | 1/01/2022 | Apprentice Base Wag | e Health | Pension | Supplemental Unemployment | То | tal Rate |
| | 1 | 50 | | \$32.81 | \$16.03 | \$0.00 | \$0.00 | | \$48.84 |
| | 2 | 55 | | \$36.09 | \$16.03 | \$20.21 | \$0.00 | | \$72.33 |
| | 3 | 65 | | \$42.65 | \$16.03 | \$20.21 | \$0.00 | | \$78.89 |
| | 4 | 70 | | \$45.93 | \$16.03 | \$20.21 | \$0.00 | | \$82.17 |
| | 5 | 80 | | \$52.50 | \$16.03 | \$20.21 | \$0.00 | | \$88.74 |
| | Notes: | | | | | | | | |
| | | Steps 1-2 are | 6 mos.; Steps 3-5 are 1 y | ear | | | | | |
| | Appre | entice to Journ | eyworker Ratio:1:1 | | | | | | |
| ELEVATOR CONST | | | ER | 01/01/20 | 22 \$45.9 | \$16.03 | \$20.21 | \$0.00 | \$82.17 |
| For apprentice | rates see | "Apprentice - ELE" | VATOR CONSTRUCTOR" | | | | | | |
| | | | (HEAVY & HIGHWAY) | 06/01/20 | 24 \$38.7 | 78 \$9.65 | \$17.80 | \$0.00 | \$66.23 |
| LABORERS - ZONE | t 2 (HEAV | I & HIGHWAI) | | 12/01/20 | 24 \$40.1 | \$9.65 | \$17.80 | \$0.00 | \$67.56 |
| | | | | 06/01/20 | 25 \$41.5 | \$9.65 | \$17.80 | \$0.00 | \$68.95 |
| | | | | 12/01/20 | 25 \$42.8 | \$9.65 | \$17.80 | \$0.00 | \$70.33 |
| | | | | 06/01/20 | 26 \$44.3 | \$9.65 | \$17.80 | \$0.00 | \$71.77 |
| . | | | onen av | 12/01/20 | 26 \$45.7 | 76 \$9.65 | \$17.80 | \$0.00 | \$73.21 |
| | | | ORER (Heavy and Highway) | | | | | | |
| OPERATING ENGLIN | | | SITE,HVY/HWY | 05/01/20 | | | | \$0.00 | \$82.19 |
| | | | | 11/01/20 | | 98 \$15.00 | | \$0.00 | \$83.48 |
| | | | | 05/01/20 | 25 \$53.5 | | | \$0.00 | \$84.92 |
| | | | | 11/01/20 | 25 \$54.8 | \$15.00 | | \$0.00 | \$86.21 |
| | | | | 05/01/20 | 26 \$56.2 | 25 \$15.00 | \$16.40 | \$0.00 | \$87.65 |
| | | | | 11/01/20 | 26 \$57.5 | \$15.00 | \$16.40 | \$0.00 | \$88.94 |
| For apprentice | rates see | "Apprentice- OPEF | RATING ENGINEERS" | 05/01/20 | 27 \$58.9 | \$15.00 | \$16.40 | \$0.00 | \$90.37 |
| | | | SITE,HVY/HWY | 05/01/20 | 24 \$52.3 | 37 \$15.00 | \$16.40 | \$0.00 | \$83.77 |
| OPERATING ENGI | | | , | 11/01/20 | | | | \$0.00 | \$85.07 |
| | | | | 05/01/20 | | | | \$0.00 | \$85.07 |
| | | | | 11/01/20 | | | | \$0.00 | \$80.32 |
| | | | | | | | | \$0.00 | \$87.82 \$89.27 |
| | | | | 05/01/20 | | | | \$0.00 | |
| | | | | 11/01/20 | | | | | \$90.57 |
| For apprentice | rates see | "Apprentice- OPEF | RATING ENGINEERS" | 05/01/20 | 27 \$60.6 | 52 \$15.00 | \$16.40 | \$0.00 | \$92.02 |

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| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|--|----------------|-----------|---------|---------|------------------------------|------------|
| FIELD ENG.ROD PERSON-BLDG,SITE,HVY/HWY | 05/01/2024 | \$24.91 | \$15.00 | \$16.40 | \$0.00 | \$56.31 |
| OPERATING ENGINEERS LOCAL 4 | 11/01/2024 | \$25.67 | \$15.00 | \$16.40 | \$0.00 | \$57.07 |
| | 05/01/2025 | \$26.52 | \$15.00 | \$16.40 | \$0.00 | \$57.92 |
| | 11/01/2025 | \$27.28 | \$15.00 | \$16.40 | \$0.00 | \$58.68 |
| | 05/01/2026 | \$28.13 | \$15.00 | \$16.40 | \$0.00 | \$59.53 |
| | 11/01/2026 | \$28.89 | \$15.00 | \$16.40 | \$0.00 | \$60.29 |
| | 05/01/2027 | \$29.74 | \$15.00 | \$16.40 | \$0.00 | \$61.14 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | |
| FIRE ALARM INSTALLER ELECTRICIANS LOCAL 223 | 09/01/2020 | \$43.66 | \$10.90 | \$14.66 | \$0.00 | \$69.22 |
| For apprentice rates see "Apprentice- ELECTRICIAN" | | | | | | |
| FIRE ALARM REPAIR / MAINTENANCE / COMMISSIONING <i>ELECTRICIANS</i> | 09/01/2020 | \$36.86 | \$10.90 | \$12.45 | \$0.00 | \$60.21 |
| LOCAL 223 For apprentice rates see "Apprentice- TELECOMMUNICATIONS TECHNICIAN" | | | | | | |
| FIREMAN (ASST. ENGINEER) | 06/01/2024 | \$45.23 | \$15.30 | \$16.40 | \$0.00 | \$76.93 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$46.41 | \$15.30 | \$16.40 | \$0.00 | \$78.11 |
| | 06/01/2025 | \$47.47 | \$15.30 | \$16.40 | \$0.00 | \$79.17 |
| | 12/01/2025 | \$48.64 | \$15.30 | \$16.40 | \$0.00 | \$80.34 |
| | 06/01/2026 | \$49.70 | \$15.30 | \$16.40 | \$0.00 | \$81.40 |
| | 12/01/2026 | \$50.88 | \$15.30 | \$16.40 | \$0.00 | \$82.58 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | |
| FLAGGER & SIGNALER (HEAVY & HIGHWAY) LABORERS - ZONE 2 (HEAVY & HIGHWAY) | 06/01/2024 | \$27.01 | \$9.65 | \$17.80 | \$0.00 | \$54.46 |
| ABOKEKS - ZONE 2 (HEAVT & HIGHWAI) | 12/01/2024 | \$27.01 | \$9.65 | \$17.80 | \$0.00 | \$54.46 |
| | 06/01/2025 | \$28.09 | \$9.65 | \$17.80 | \$0.00 | \$55.54 |
| | 12/01/2025 | \$28.09 | \$9.65 | \$17.80 | \$0.00 | \$55.54 |
| | 06/01/2026 | \$29.21 | \$9.65 | \$17.80 | \$0.00 | \$56.66 |
| | 12/01/2026 | \$29.21 | \$9.65 | \$17.80 | \$0.00 | \$56.66 |
| For apprentice rates see "Apprentice- LABORER (Heavy and Highway) | | | | | | |
| FLOORCOVERER FLOORCOVERERS LOCAL 2168 ZONE I | 03/01/2024 | \$54.73 | \$8.83 | \$20.27 | \$0.00 | \$83.83 |
| ECONCOVENERS ECCAL 2100 ZONE I | 09/01/2024 | \$56.23 | \$8.83 | \$20.27 | \$0.00 | \$85.33 |
| | 03/01/2025 | \$57.73 | \$8.83 | \$20.27 | \$0.00 | \$86.83 |
| | 09/01/2025 | \$59.23 | \$8.83 | \$20.27 | \$0.00 | \$88.33 |
| | 03/01/2026 | \$60.73 | \$8.83 | \$20.27 | \$0.00 | \$89.83 |
| | 09/01/2026 | \$62.23 | \$8.83 | \$20.27 | \$0.00 | \$91.33 |
| | 03/01/2027 | \$63.73 | \$8.83 | \$20.27 | \$0.00 | \$92.83 |

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Supplemental **Total Rate** Classification Effective Date Base Wage Health Pension Unemployment

| | Step | ve Date - 03/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
|----------------|---------------|----------------------------------|----------------------|---------|---------|------------------------------|------------|---------|
| | 1 | 45 | \$24.63 | \$8.83 | \$1.76 | \$0.00 | \$35.22 | |
| | 2 | 45 | \$24.63 | \$8.83 | \$1.76 | \$0.00 | \$35.22 | |
| | 3 | 55 | \$30.10 | \$8.83 | \$3.52 | \$0.00 | \$42.45 | |
| | 4 | 55 | \$30.10 | \$8.83 | \$3.52 | \$0.00 | \$42.45 | |
| | 5 | 70 | \$38.31 | \$8.83 | \$16.75 | \$0.00 | \$63.89 | |
| | 6 | 70 | \$38.31 | \$8.83 | \$16.75 | \$0.00 | \$63.89 | |
| | 7 | 80 | \$43.78 | \$8.83 | \$18.51 | \$0.00 | \$71.12 | |
| | 8 | 80 | \$43.78 | \$8.83 | \$18.51 | \$0.00 | \$71.12 | |
| | Effecti | ve Date - 09/01/2024 | | | | Supplemental | | |
| | Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| | 1 | 45 | \$25.30 | \$8.83 | \$1.76 | \$0.00 | \$35.89 | |
| | 2 | 45 | \$25.30 | \$8.83 | \$1.76 | \$0.00 | \$35.89 | |
| | 3 | 55 | \$30.93 | \$8.83 | \$3.52 | \$0.00 | \$43.28 | |
| | 4 | 55 | \$30.93 | \$8.83 | \$3.52 | \$0.00 | \$43.28 | |
| | 5 | 70 | \$39.36 | \$8.83 | \$16.75 | \$0.00 | \$64.94 | |
| | 6 | 70 | \$39.36 | \$8.83 | \$16.75 | \$0.00 | \$64.94 | |
| | 7 | 80 | \$44.98 | \$8.83 | \$18.51 | \$0.00 | \$72.32 | |
| | 8 | 80 | \$44.98 | \$8.83 | \$18.51 | \$0.00 | \$72.32 | |
| | Notes: | Steps are 750 hrs. | | | | | | |
| | | | | | | | | |
| | Appre | ntice to Journeyworker Ratio:1:1 | | | | | | |
| K LIFT/C | | | 06/01/2024 | \$56.03 | \$15.30 | \$16.40 | \$0.00 | \$87.73 |
| RATING ENG | INEEKS LO | CAL 4 | 12/01/2024 | \$57.48 | \$15.30 | \$16.40 | \$0.00 | \$89.18 |
| | | | 06/01/2025 | \$58.78 | \$15.30 | \$16.40 | \$0.00 | \$90.48 |
| | | | 12/01/2025 | \$60.23 | \$15.30 | \$16.40 | \$0.00 | \$91.93 |
| | | | 06/01/2026 | \$61.53 | \$15.30 | \$16.40 | \$0.00 | \$93.23 |
| For apprentice | e rates see " | Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.98 | \$15.30 | \$16.40 | \$0.00 | \$94.68 |
| | /LIGHTI | NG PLANT/HEATERS | 06/01/2024 | \$36.17 | \$15.30 | \$16.40 | \$0.00 | \$67.87 |
| MITTING ENG | πνυμινό Ε(| VOIL 7 | 12/01/2024 | \$37.12 | \$15.30 | \$16.40 | \$0.00 | \$68.82 |
| | | | 06/01/2025 | \$37.97 | \$15.30 | \$16.40 | \$0.00 | \$69.6 |
| | | | 12/01/2025 | \$38.92 | \$15.30 | \$16.40 | \$0.00 | \$70.62 |
| | | | 06/01/2026 | \$39.78 | \$15.30 | \$16.40 | \$0.00 | \$71.48 |
| For apprentice | e rates see " | Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$40.73 | \$15.30 | \$16.40 | \$0.00 | \$72.43 |
| | | ANK/AIR BARRIER/INTERIOR | 06/01/2020 | \$39.18 | \$10.80 | \$10.45 | \$0.00 | \$60.43 |

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| Appre | ntice - GLAZIER - Local 1333 | | | | | | |
|-----------------------|-----------------------------------|----------------------|-----------|---------|--------------|-----------|---------|
| | ive Date - 06/01/2020 | A | 11 141- | D | Supplemental | T-4-1 D - | .4 |
| Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Ra | ite |
| 1 | 50 | \$19.59 | \$10.80 | \$1.80 | \$0.00 | \$32. | 19 |
| 2 | 56 | \$22.04 | \$10.80 | \$1.80 | \$0.00 | \$34.0 | 64 |
| 3 | 63 | \$24.49 | \$10.80 | \$2.45 | \$0.00 | \$37.7 | 74 |
| 4 | 69 | \$26.94 | \$10.80 | \$2.45 | \$0.00 | \$40. | 19 |
| 5 | 75 | \$29.39 | \$10.80 | \$3.15 | \$0.00 | \$43.3 | 34 |
| 6 | 81 | \$31.83 | \$10.80 | \$3.15 | \$0.00 | \$45.7 | 78 |
| 7 | 88 | \$34.28 | \$10.80 | \$10.45 | \$0.00 | \$55.5 | 53 |
| 8 | 94 | \$36.73 | \$10.80 | \$10.45 | \$0.00 | \$57.9 | 98 |
| Notes | - — — — — — — — - : | | | | | |] |
| | | | | | | | ĺ |
| Appre | entice to Journeyworker Ratio:1:3 | | | | | | |
| | R/CRANES/GRADALLS | 06/01/2024 | 4 \$56.03 | \$15.30 | \$16.40 | \$0.00 | \$87.73 |
| OPERATING ENGINEERS L | OCAL 4 | 12/01/2024 | 4 \$57.48 | \$15.30 | \$16.40 | \$0.00 | \$89.18 |
| | | 06/01/2025 | \$58.78 | \$15.30 | \$16.40 | \$0.00 | \$90.48 |
| | | 12/01/2025 | \$60.23 | \$15.30 | \$16.40 | \$0.00 | \$91.93 |
| | | 06/01/2020 | \$61.53 | \$15.30 | \$16.40 | \$0.00 | \$93.23 |
| | | 12/01/2026 | 5 \$62.98 | \$15.30 | \$16.40 | \$0.00 | \$94.68 |

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| | Step | ve Date - 06/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
|-------------------------|-----------------|----------------------------------|----------------------|--------------------|-----------|------------------------------|------------|---------|
| | 1 | 55 | \$30.82 | \$15.30 | \$0.00 | \$0.00 | \$46.12 | |
| | 2 | 60 | \$33.62 | \$15.30 | \$16.40 | \$0.00 | \$65.32 | |
| | 3 | 65 | \$36.42 | \$15.30 | \$16.40 | \$0.00 | \$68.12 | |
| | 4 | 70 | \$39.22 | \$15.30 | \$16.40 | \$0.00 | \$70.92 | |
| | 5 | 75 | \$42.02 | \$15.30 | \$16.40 | \$0.00 | \$73.72 | |
| | 6 | 80 | \$44.82 | \$15.30 | \$16.40 | \$0.00 | \$76.52 | |
| | 7 | 85 | \$47.63 | \$15.30 | \$16.40 | \$0.00 | \$79.33 | |
| | 8 | 90 | \$50.43 | \$15.30 | \$16.40 | \$0.00 | \$82.13 | |
| | Effecti Step | ve Date - 12/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
| | 1 | 55 | \$31.61 | \$0.00 | \$0.00 | \$0.00 | \$31.61 | |
| | 2 | 60 | \$34.49 | \$15.30 | \$16.40 | \$0.00 | \$66.19 | |
| | 3 | 65 | \$37.36 | \$15.30 \$15.30 | \$16.40 | \$0.00 | \$69.06 | |
| | 4 | 70 | \$40.24 | \$15.30 | \$16.40 | \$0.00 | \$71.94 | |
| | 5 | 75 | \$43.11 | \$15.30 | \$16.40 | \$0.00 | \$74.81 | |
| | 6 | 80 | \$45.98 | \$15.30 | \$16.40 | \$0.00 | \$77.68 | |
| | 7 | 85 | \$48.86 | \$15.30 | \$16.40 | \$0.00 | \$80.56 | |
| | 8 | 90 | \$51.73 | \$15.30 | \$16.40 | \$0.00 | \$83.43 | |
| | Notes: | | | | | | | |
| | | ntice to Journeyworker Ratio:1:6 | | | | | | |
| C (DUCTV | | OCAL 17 D | 04/01/2024 | 4 \$41.08 | \$14.59 | \$19.04 | \$2.24 | \$76.95 |
| TMETAL WOI | KKEKS LC | CAL 17 - B | 10/01/2024 | 4 \$42.33 | \$14.59 | \$19.04 | \$2.24 | \$78.20 |
| | | | 04/01/2025 | 5 \$43.83 | \$14.59 | \$19.04 | \$2.24 | \$79.70 |
| | | | 10/01/2025 | 5 \$45.08 | \$14.59 | \$19.04 | \$2.24 | \$80.95 |
| or annrentice | rates see " | Apprentice- SHEET METAL WORKER" | 04/01/2026 | 5 \$46.58 | \$14.59 | \$19.04 | \$2.24 | \$82.45 |
| | RICAL | CONTROLS) | 09/01/2020 | \$43.66 | 5 \$10.90 | \$14.66 | \$0.00 | \$69.22 |
| | | Apprentice- ELECTRICIAN" | | | | | | |
| .C (TESTIN TMETAL WO | | DBALANCING - AIR) | 04/01/2024 | 4 \$41.08 | \$30.43 | \$19.04 | \$2.24 | \$92.79 |
| | | | 10/01/2024 | 4 \$42.33 | \$30.43 | \$19.04 | \$2.24 | \$94.04 |
| | | | 04/01/2025 | | \$30.43 | \$19.04 | \$2.24 | \$95.54 |
| | | | 10/01/2025 | | | \$19.04 | \$2.24 | \$96.79 |
| or apprentice | rates see " | Apprentice- SHEET METAL WORKER" | 04/01/2026 | 5 \$46.58 | \$30.43 | \$19.04 | \$2.24 | \$98.29 |
| | | D BALANCING -WATER) | 00/20/202 | 2 051.00 | 01015 | \$19.95 | \$0.00 | \$02.00 |
| BERS & PIPI | | | 08/28/2023 | | | \$19.95 \$19.95 | \$0.00 | \$82.09 |
| | | | 08/26/2024 | 4 \$54.74 | \$10.15 | φ17.73 | φυ.υυ | \$84.84 |

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| | Proposal No. 613238-2 | 21/313 | | | | |
|--|--|--------------------|---------|----------------------------|------------------------------|-----------|
| Classification | Effective Dat | e Base Wage | Health | Pension | Supplemental Unemployment | Total Rat |
| HVAC MECHANIC | 08/28/2023 | \$51.99 | \$10.15 | \$19.95 | \$0.00 | \$82.09 |
| PLUMBERS & PIPEFITTERS LOCAL 51 | 08/26/2024 | \$54.74 | \$10.15 | \$19.95 | \$0.00 | \$84.84 |
| | 08/25/2025 | \$57.49 | \$10.15 | \$19.95 | \$0.00 | \$87.59 |
| For apprentice rates see "Apprentice- PIPEFITTER" or "PLUMBER/PII | PEFITTER" | | | | | |
| HYDRAULIC DRILLS LABORERS - ZONE 2 | 12/01/2023 | \$38.61 | \$9.65 | \$17.14 | \$0.00 | \$65.40 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| HYDRAULIC DRILLS (HEAVY & HIGHWAY) | 06/01/2024 | \$39.28 | \$9.65 | \$17.80 | \$0.00 | \$66.73 |
| LABORERS - ZONE 2 (HEAVY & HIGHWAY) | 12/01/2024 | \$40.61 | \$9.65 | \$17.80 | \$0.00 | \$68.06 |
| | 06/01/2025 | \$42.00 | \$9.65 | \$17.80 | \$0.00 | \$69.45 |
| | 12/01/2025 | \$43.38 | \$9.65 | \$17.80 | \$0.00 | \$70.83 |
| | 06/01/2026 | \$44.82 | \$9.65 | \$17.80 | \$0.00 | \$72.27 |
| | 12/01/2026 | \$46.26 | \$9.65 | \$17.80 | \$0.00 | \$73.71 |
| For apprentice rates see "Apprentice- LABORER (Heavy and Highway) | | | | | | |
| INSULATOR (PIPES & TANKS) HEAT & FROST INSULATORS LOCAL 6 (SOUTHERN MASS) | 09/01/2023 | \$48.15 | \$14.75 | \$19.61 | \$0.00 | \$82.51 |
| TEAT & FROST INSULATORS LOCAL 0 (SOUTHERN MASS) | 09/01/2024 | \$51.23 | \$14.75 | \$19.61 | \$0.00 | \$85.59 |
| | 09/01/2025 | \$54.31 | \$14.75 | \$19.61 | \$0.00 | \$88.67 |
| | 09/01/2026 | \$57.38 | \$14.75 | \$19.61 | \$0.00 | \$91.74 |
| Apprentice - ASBESTOS INSULATOR (Pi Effective Date - 09/01/2023 Step percent | ipes & Tanks) - Local 6 Sout Apprentice Base Wage | | Pension | Supplementa Unemploymen | | te |
| 1 50 | | \$14.75 | \$14.32 | \$0.00 | | |
| 2 60 | | \$14.75 \$14.75 | \$15.37 | \$0.00 | | |
| 3 70 | | \$14.73 | \$13.37 | \$0.00 | | |

| PP | | · • | | | | | |
|---------------|---------------------------------|----------------------|---------|------------|--------------|------------|---------|
| | ve Date - 09/01/2023 | | | | Supplemental | | |
| Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| 1 | 50 | \$24.08 | \$14.75 | \$14.32 | \$0.00 | \$53.15 | |
| 2 | 60 | \$28.89 | \$14.75 | \$15.37 | \$0.00 | \$59.01 | |
| 3 | 70 | \$33.71 | \$14.75 | \$16.43 | \$0.00 | \$64.89 | |
| 4 | 80 | \$38.52 | \$14.75 | \$17.49 | \$0.00 | \$70.76 | |
| Effecti | ve Date - 09/01/2024 | | | | Supplemental | | |
| Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| 1 | 50 | \$25.62 | \$14.75 | \$14.32 | \$0.00 | \$54.69 | |
| 2 | 60 | \$30.74 | \$14.75 | \$15.37 | \$0.00 | \$60.86 | |
| 3 | 70 | \$35.86 | \$14.75 | \$16.43 | \$0.00 | \$67.04 | |
| 4 | 80 | \$40.98 | \$14.75 | \$17.49 | \$0.00 | \$73.22 | |
| Notes: | | | | | | | |
| i | Steps are 1 year | | | | | i | |
| Appre | ntice to Journeyworker Ratio:1: | | | | | | |
| ONWORKER/WELL | DER | 03/16/202 | \$42 | .46 \$7.70 | \$17.10 | \$0.00 | \$67.26 |

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| Classification | Effective Date | Base Wage | Health | Pension | Supplemental | Total Rate |
|----------------|----------------|-----------|--------|-----------|--------------|------------|
| | Eliccuve Date | Dasc Wage | maith | 1 chiston | Unemployment | |

| Step | tive Date - | 03/16/2021 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | ; |
|--|--------------------------------------|--------------------------------------|---|--|--|---|--|------------------------------|
| 1 | 70 | | \$29.72 | \$7.70 | \$17.10 | \$0.00 | \$54.52 | <u>.</u> |
| 2 | 75 | | \$31.85 | \$7.70 | \$17.10 | \$0.00 | \$56.65 | j |
| 3 | 80 | | \$33.97 | \$7.70 | \$17.10 | \$0.00 | \$58.77 | , |
| 4 | 85 | | \$36.09 | \$7.70 | \$17.10 | \$0.00 | \$60.89 |) |
| 5 | 90 | | \$38.21 | \$7.70 | \$17.10 | \$0.00 | \$63.01 | |
| 6 | 95 | | \$40.34 | \$7.70 | \$17.10 | \$0.00 | \$65.14 | ļ |
| Notes | s: | | | | | | | |
| <u> </u> | - - | | | | | | | |
| | | urneyworker Ratio:1:4 EAKER OPERATOR | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| or apprentice rates see | e "Apprentice- I | LABORER" | | | | | | |
| ORER | | | 12/01/2023 | \$37.86 | \$9.65 | \$17.14 | \$0.00 | \$64.65 |
| RERS - ZONE 2 | entice - LA | ABORER - Zone 2 | | | | | | |
| Appr Effec | tive Date - | ABORER - Zone 2 12/01/2023 | | | Pension | Supplemental Unemployment | Total Rate | ; |
| RERS - ZONE 2 Appr | | | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| Appr Effec Step | percent | | Apprentice Base Wage \$22.72 | Health \$9.65 | \$16.89 | Unemployment \$0.00 | \$49.26 | <u> </u> |
| Appr Effec Step 1 | percent 60 | | Apprentice Base Wage \$22.72 \$26.50 | Health \$9.65 \$9.65 | \$16.89 \$16.89 | \$0.00 \$0.00 | \$49.26 \$53.04 | |
| Appr Effec Step 1 | percent 60 70 | | Apprentice Base Wage \$22.72 | Health \$9.65 | \$16.89 | Unemployment \$0.00 | \$49.26 | j |
| Appr Effec Step 1 2 3 | 60 70 80 90 | | Apprentice Base Wage \$22.72 \$26.50 \$30.29 | Health \$9.65 \$9.65 \$9.65 | \$16.89 \$16.89 \$16.89 | \$0.00 \$0.00 \$0.00 | \$49.26 \$53.04 \$56.83 | j |
| Appr Effec Step 1 2 3 4 | 60 70 80 90 | | Apprentice Base Wage \$22.72 \$26.50 \$30.29 | Health \$9.65 \$9.65 \$9.65 | \$16.89 \$16.89 \$16.89 | \$0.00 \$0.00 \$0.00 | \$49.26 \$53.04 \$56.83 | j |
| Appr Effec Step 1 2 3 4 | 60 70 80 90 | | Apprentice Base Wage \$22.72 \$26.50 \$30.29 | Health \$9.65 \$9.65 \$9.65 | \$16.89 \$16.89 \$16.89 | \$0.00 \$0.00 \$0.00 | \$49.26 \$53.04 \$56.83 | j |
| Appr Effect Step 1 2 3 4 Notes Appr ORER (HEAVY | percent 60 70 80 90 s: rentice to Jo | urneyworker Ratio:1:5 | Apprentice Base Wage \$22.72 \$26.50 \$30.29 | Health \$9.65 \$9.65 \$9.65 \$9.65 | \$16.89 \$16.89 \$16.89 | \$0.00 \$0.00 \$0.00 | \$49.26 \$53.04 \$56.83 | j |
| Appr Effect Step 1 2 3 4 Notes | percent 60 70 80 90 s: rentice to Jo | urneyworker Ratio:1:5 | Apprentice Base Wage \$22.72 \$26.50 \$30.29 \$34.07 | Health \$9.65 \$9.65 \$9.65 \$9.65 | \$16.89 \$16.89 \$16.89 \$16.89 | \$0.00 \$0.00 \$0.00 \$0.00 | \$49.26 \$53.04 \$56.83 \$60.61 | \$65.98 |
| Appr Effect Step 1 2 3 4 Notes Appr ORER (HEAVY | percent 60 70 80 90 s: rentice to Jo | urneyworker Ratio:1:5 | Apprentice Base Wage \$22.72 \$26.50 \$30.29 \$34.07 | Health \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 | \$16.89 \$16.89 \$16.89 \$16.89 | \$0.00 \$0.00 \$0.00 \$0.00 \$17.80 | \$49.26 \$53.04 \$56.83 \$60.61 | |
| Appr Effect Step 1 2 3 4 Notes Appr ORER (HEAVY | percent 60 70 80 90 s: rentice to Jo | urneyworker Ratio:1:5 | Apprentice Base Wage \$22.72 \$26.50 \$30.29 \$34.07 | Health \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 | \$16.89 \$16.89 \$16.89 \$16.89 \$9.65 \$9.65 \$9.65 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$17.80 | \$49.26 \$53.04 \$56.83 \$60.61 | \$65.98 \$67.31 |
| Appr Effect Step 1 2 3 4 Notes Appr ORER (HEAVY | percent 60 70 80 90 s: rentice to Jo | urneyworker Ratio:1:5 | Apprentice Base Wage \$22.72 \$26.50 \$30.29 \$34.07 | Health \$9.65 \$9.65 \$9.65 \$9.65 \$9.65 4 \$38.53 \$39.86 \$41.25 \$42.63 | \$16.89 \$16.89 \$16.89 \$16.89 \$9.65 \$9.65 \$9.65 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$17.80 \$17.80 \$17.80 | \$49.26 \$53.04 \$56.83 \$60.61 | \$65.98 \$67.3 \$68.70 |

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| Sto | fective Date | | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | ÷ |
|-------------------------------|----------------|---|----------------------|-------------------|------------------|------------------------------|------------|---------|
| 1 | 60 | | \$23.12 | \$9.65 | \$17.80 | \$0.00 | \$50.57 | 1 |
| 2 | 70 | | \$26.97 | \$9.65 | \$17.80 | \$0.00 | \$54.42 | į |
| 3 | 80 | | \$30.82 | \$9.65 | \$17.80 | \$0.00 | \$58.27 | 1 |
| 4 | 90 | | \$34.68 | \$9.65 | \$17.80 | \$0.00 | \$62.13 | ; |
| | fective Date | - 12/01/2024 | | | | Supplemental | | |
| Sto | | t | Apprentice Base Wage | | Pension | Unemployment | Total Rate | |
| 1 | 60 | | \$23.92 | \$9.65 | \$17.80 | \$0.00 | \$51.37 | 1 |
| 2 | 70 | | \$27.90 | \$9.65 | \$17.80 | \$0.00 | \$55.35 | i |
| 3 | 80 | | \$31.89 | \$9.65 | \$17.80 | \$0.00 | \$59.34 | ļ |
| 4 | 90 | | \$35.87 | \$9.65 | \$17.80 | \$0.00 | \$63.32 | ! |
| No | otes: | | | | | | | |
| A | prentice to | Journeyworker Ratio:1:5 | | | | | | |
| BORER: CARP ORERS - ZONE 2 | ENTER TEI | NDER | 12/01/2023 | \$37.86 | \$9.65 | \$17.14 | \$0.00 | \$64.6 |
| For apprentice rates | see "Apprentic | e- LABORER" | | | | | | |
| BORER: CEME ORERS - ZONE 2 | | | 12/01/2023 | \$38.36 | \$9.40 | \$16.89 | \$0.00 | \$64.6 |
| For apprentice rates | | | | | | | | |
| BOKEK: HAZA ORERS - ZONE 2 | RDOUS WA | ASTE/ASBESTOS REMOVER | 12/01/2023 | \$37.95 | \$9.65 | \$17.20 | \$0.00 | \$64.80 |
| For apprentice rates | | | | | | | | |
| BORER: MASC ORERS - ZONE 2 | | | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.9 |
| For apprentice rates | | | | | | * | | |
| ORERS - ZONE 2 (F | | (HEAVY & HIGHWAY) | 06/01/2024 | | \$9.65 | \$17.80 | \$0.00 | \$66.2 |
| | | | 12/01/2024 | * - | \$9.65 | \$17.80 | \$0.00 | \$67.5 |
| | | | 06/01/2025 | | \$9.65 | \$17.80 | \$0.00 | \$68.9 |
| | | | 12/01/2025 | | \$9.65 | \$17.80 | \$0.00 | \$70.33 |
| | | | 06/01/2026 | | \$9.65 | \$17.80 | \$0.00 | \$71.7 |
| For apprentice rates | see "Apprentic | e- LABORER (Heavy and Highway) | 12/01/2026 | \$45.76 | \$9.65 | \$17.80 | \$0.00 | \$73.2 |
| BORER: MULT ORERS - ZONE 2 | I-TRADE T | ENDER | 12/01/2023 | \$37.86 | \$9.65 | \$17.14 | \$0.00 | \$64.6 |
| For apprentice rates | see "Apprentic | e- LABORER" | | | | | | |
| BORER: TREE ORERS - ZONE 2 | REMOVER | | 12/01/2023 | \$37.86 | \$9.65 | \$17.14 | \$0.00 | \$64.6 |
| | | noval of standing trees, and the trimmir . For apprentice rates see "Apprentice- | - | limbs when relate | ed to public wor | ks construction or s | site | |
| SER BEAM OP ORERS - ZONE 2 | ERATOR | | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.9 |

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| Classification | n | | | Effective Da | te Base Wa | ge Health | Pension | Supplemental Unemployment | Total Rate |
|------------------------|-------------|-------------|---------------------------------------|----------------------|------------|-----------|-------------|------------------------------|-------------------|
| LASER BEA | | , | AVY & HIGHWAY) | 06/01/2024 | 4 \$38.78 | \$9.65 | \$17.80 | \$0.00 | \$66.23 |
| LABOREKS - ZO | INE 2 (HEAV | I & HIGHWA | 11) | 12/01/2024 | 4 \$40.11 | \$9.65 | \$17.80 | \$0.00 | \$67.56 |
| | | | | 06/01/2025 | 5 \$41.50 | \$9.65 | \$17.80 | \$0.00 | \$68.95 |
| | | | | 12/01/2025 | 5 \$42.88 | \$9.65 | \$17.80 | \$0.00 | \$70.33 |
| | | | | 06/01/2020 | 6 \$44.32 | \$9.65 | \$17.80 | \$0.00 | \$71.77 |
| _ | | | | 12/01/2020 | 6 \$45.76 | \$9.65 | \$17.80 | \$0.00 | \$73.21 |
| | | | ABORER (Heavy and Highway) | | | | | | |
| MARBLE & BRICKLAYERS I | | | .E | 08/01/2024 | | | \$21.62 | \$0.00 | \$82.43 |
| | | | | 02/01/202: | | | | \$0.00 | \$83.47 |
| | | | | 08/01/202: | | | | \$0.00 | \$85.19 |
| | | | | 02/01/2020 | | | | \$0.00 | \$86.27 |
| | | | | 08/01/2020 | | | | \$0.00 | \$88.03 |
| | | | | 02/01/202 | 7 \$56.04 | \$11.49 | \$21.62 | \$0.00 | \$89.15 |
| | Effect | ntice - Mi | ARBLE & TILE FINISHER - 08/01/2024 | | | | Supplementa | | |
| | Step | percent | | Apprentice Base Wage | Health | Pension | Unemploymen | t Total Rate | |
| | 1 | 50 | | \$24.66 | \$11.49 | \$21.62 | \$0.00 | \$57.77 | |
| | 2 | 60 | | \$29.59 | \$11.49 | \$21.62 | \$0.00 | \$62.70 | |
| | 3 | 70 | | \$34.52 | \$11.49 | \$21.62 | \$0.00 | \$67.63 | |
| | 4 | 80 | | \$39.46 | \$11.49 | \$21.62 | \$0.00 | \$72.57 | |
| | 5 | 90 | | \$44.39 | \$11.49 | \$21.62 | \$0.00 | \$77.50 | |
| | Effect | ive Date - | 02/01/2025 | | | | Supplementa | 1 | |
| | Step | percent | | Apprentice Base Wage | Health | Pension | Unemploymen | t Total Rate | |
| | 1 | 50 | | \$25.18 | \$11.49 | \$21.62 | \$0.00 | \$58.29 | |
| | 2 | 60 | | \$30.22 | \$11.49 | \$21.62 | \$0.00 | \$63.33 | |
| | 3 | 70 | | \$35.25 | \$11.49 | \$21.62 | \$0.00 | \$68.36 | |
| | 4 | 80 | | \$40.29 | \$11.49 | \$21.62 | \$0.00 | \$73.40 | |
| | 5 | 90 | | \$45.32 | \$11.49 | \$21.62 | \$0.00 | \$78.43 | |
| | Notes: | | | | | | | - $ $ | |
| | i | | | | | | | | |
| | Appre | ntice to Jo | urneyworker Ratio:1:3 | | | | | | |
| | | | RS & TERRAZZO MECH | 08/01/2024 | 4 \$64.52 | \$11.49 | \$23.56 | \$0.00 | \$99.57 |
| BRICKLAYERS I | LOCAL 3 - M | ARBLE & TIL | .E | 02/01/202 | 5 \$65.82 | \$11.49 | \$23.56 | \$0.00 | \$100.87 |
| | | | | 08/01/2025 | 5 \$67.97 | \$11.49 | \$23.56 | \$0.00 | \$103.02 |
| | | | | 02/01/2020 | 6 \$69.32 | \$11.49 | \$23.56 | \$0.00 | \$104.37 |
| | | | | 08/01/2020 | 6 \$71.52 | \$11.49 | \$23.56 | \$0.00 | \$106.57 |

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02/01/2027

\$72.92

\$23.56

\$11.49

\$0.00

\$107.97

| | Step | ve Date - | 08/01/2024 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
|-------------------------|-------------------------|---------------|-----------------------|----------------------|-----------|---------|------------------------------|------------|---------|
| | $\frac{\text{step}}{1}$ | 50 | | \$32.26 | \$11.49 | \$23.56 | \$0.00 | \$67.31 | |
| | 2 | 60 | | \$38.71 | \$11.49 | \$23.56 | \$0.00 | \$73.76 | |
| | 3 | 70 | | \$45.16 | \$11.49 | \$23.56 | \$0.00 | \$80.21 | |
| | 4 | 80 | | \$51.62 | \$11.49 | \$23.56 | \$0.00 | \$86.67 | |
| | 5 | 90 | | \$58.07 | \$11.49 | \$23.56 | \$0.00 | \$93.12 | |
| | Effecti | ve Date - | 02/01/2025 | | | | Supplemental | | |
| | Step | percent | | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| | 1 | 50 | | \$32.91 | \$11.49 | \$23.56 | \$0.00 | \$67.96 | |
| | 2 | 60 | | \$39.49 | \$11.49 | \$23.56 | \$0.00 | \$74.54 | |
| | 3 | 70 | | \$46.07 | \$11.49 | \$23.56 | \$0.00 | \$81.12 | |
| | 4 | 80 | | \$52.66 | \$11.49 | \$23.56 | \$0.00 | \$87.71 | |
| | 5 | 90 | | \$59.24 | \$11.49 | \$23.56 | \$0.00 | \$94.29 | |
| | Notes: | | | | | | | | |
| | | | | | | | | i | |
| | Appre | ntice to Jo | urneyworker Ratio:1:5 | | | | | | |
| | | | ON CONST. SITES) | 06/01/2024 | 4 \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.1 |
| ERATING EN | JINEEKS LO | CAL 4 | | 12/01/2024 | 4 \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.5 |
| | | | | 06/01/2025 | 5 \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | | | | 12/01/2025 | 5 \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.2 |
| | | | | 06/01/2026 | 5 \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.5 |
| For apprenti | ce rates see ' | Apprentice- (| DPERATING ENGINEERS" | 12/01/2026 | 5 \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.9 |
| ECHANICS | | | | 06/01/2024 | 4 \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.1 |
| ERATING EN | GINEERS LO | OCAL 4 | | 12/01/2024 | 4 \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.5 |
| | | | | 06/01/2025 | 5 \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | | | | 12/01/2025 | 5 \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.2 |
| | | | | 06/01/2026 | 5 \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.5 |
| For apprenti | ce rates see ! | Annrentice- (| DPERATING ENGINEERS" | 12/01/2020 | 5 \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.9 |
| Promi | | | | 01/01/2024 | 4 \$42.76 | \$10.08 | \$21.47 | \$0.00 | \$74.3 |
| | | _ | | | | | | | |
| ILLWRIGH LLWRIGHTS I | | - Zone 2 | | 01/06/2025 | 5 \$45.09 | \$10.08 | \$21.47 | \$0.00 | \$76.6 |

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| | Step | ive Date - percent | 01/01/2024 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rat | ie. |
|----------------------------|----------------|-------------------------|--|----------------------|----------|-----------|------------------------------|-----------|--------------------|
| | 1 | 55 | | \$23.52 | \$10.08 | \$5.50 | \$0.00 | \$39.10 | 0 |
| | 2 | 65 | | \$27.79 | \$10.08 | \$6.50 | \$0.00 | \$44.3 | 7 |
| | 3 | 75 | | \$32.07 | \$10.08 | \$18.97 | \$0.00 | \$61.13 | 2 |
| | 4 | 85 | | \$36.35 | \$10.08 | \$19.97 | \$0.00 | \$66.4 | 0 |
| | Effect Step | ive Date - | 01/06/2025 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rat | re |
| | 1 | 55 | | \$24.80 | \$10.08 | \$5.50 | \$0.00 | \$40.3 | |
| | 2 | 65 | | \$29.31 | \$10.08 | \$6.50 | \$0.00 | \$45.89 | |
| | 3 | 75 | | \$33.82 | \$10.08 | \$18.97 | \$0.00 | \$62.8 | |
| | 4 | 85 | | \$38.33 | \$10.08 | \$19.97 | \$0.00 | \$68.3 | |
| | | but do rec Steps are | Appr. indentured after 1/6/2 reive annuity. (Step 1 \$5.72 2,000 hours | | | | | | |
| ORTAR MIX | | muce to 50 | urneyworker Katio.1.4 | 12/01/2023 | 3 \$38.1 | 1 \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| BORERS - ZONE | | !! A | A DODER! | | | | | | |
| For apprentice | | | CRANES,GRADALLS) | 06/01/2024 | 1 \$24.7 | 1 615.20 | \$16.40 | \$0.00 | Φ <i>E</i> (1 |
| ERATING ENGL | | | 014.1. (25, 014.121.1225) | 12/01/2024 | | | \$16.40 | \$0.00 | \$56.4° \$57.0° |
| | | | | 06/01/2025 | | | | \$0.00 | \$57.6° |
| | | | | 12/01/2025 | | | \$16.40 | \$0.00 | \$58.3 |
| | | | | 06/01/2020 | | | \$16.40 | \$0.00 | \$58.92 |
| | | | | 12/01/2020 | | | \$16.40 | \$0.00 | \$59.59 |
| | | | DPERATING ENGINEERS" | | | | | | |
| LER (TRUC) ERATING ENGL | | | DALLS) | 06/01/2024 | 4 \$30.2 | 8 \$15.30 | \$16.40 | \$0.00 | \$61.98 |
| KATING ENGL | NEEKS E | OCAL 4 | | 12/01/2024 | 4 \$31.0 | 8 \$15.30 | \$16.40 | \$0.00 | \$62.78 |
| | | | | 06/01/202 | 5 \$31.8 | 0 \$15.30 | \$16.40 | \$0.00 | \$63.50 |
| | | | | 12/01/202 | \$32.6 | 0 \$15.30 | \$16.40 | \$0.00 | \$64.30 |
| | | | | 06/01/2020 | 5 \$33.3 | 2 \$15.30 | \$16.40 | \$0.00 | \$65.02 |
| For apprentice | rates see | "Annrentice (| DPERATING ENGINEERS" | 12/01/2020 | 5 \$34.1 | 2 \$15.30 | \$16.40 | \$0.00 | \$65.82 |
| | | | PMENT - CLASS II | 06/01/202 | 4 055.4 | 1 015.20 | \$16.40 | <u></u> | фо 7 1: |
| ERATING ENGL | | - | CLIDINI CLINDOII | 06/01/2024 | | | | \$0.00 | \$87.11 |
| | | | | 12/01/2024 | | | \$16.40 \$16.40 | \$0.00 | \$88.5 |
| | | | | 06/01/202: | | | | \$0.00 | \$89.83 |
| | | | | 12/01/202: | | | | \$0.00 | \$91.2 |
| | | | | 06/01/2020 | | | | \$0.00 | \$92.5 |
| For apprentice | rates see | "Apprentice- (| DPERATING ENGINEERS" | 12/01/2020 | 6 \$62.2 | 9 \$15.30 | \$16.40 | \$0.00 | \$93.9 |
| NTER (BRI | | , | | 07/01/2024 | 4 \$57.2 | 6 \$9.95 | \$23.95 | \$0.00 | \$91.10 |
| NTERS LOCAL . | 35 - ZONI | E 2 | | 01/01/202: | | | \$23.95 | \$0.00 | \$92.36 |

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| | \$28.63 \$31.49 \$34.36 \$37.22 \$40.08 | \$9.95 \$9.95 \$9.95 \$9.95 | \$0.00 \$6.66 \$7.26 | \$0.00 \$0.00 | \$38.58 \$48.10 | |
|-------------------------|---|--|---|---|---|--|
| | \$34.36 \$37.22 | \$9.95 | | | \$48.10 | |
| | \$37.22 | | \$7.26 | Φ0.00 | | |
| | | \$9.95 | | \$0.00 | \$51.57 | |
| | \$40.08 | | \$7.87 | \$0.00 | \$55.04 | |
| | | \$9.95 | \$20.32 | \$0.00 | \$70.35 | |
| | \$42.95 | \$9.95 | \$20.93 | \$0.00 | \$73.83 | |
| | \$45.81 | \$9.95 | \$21.53 | \$0.00 | \$77.29 | |
| | \$51.53 | \$9.95 | \$22.74 | \$0.00 | \$84.22 | |
| - 01/01/2025 | | | | Supplemental | | |
| | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| | \$29.23 | \$9.95 | \$0.00 | \$0.00 | \$39.18 | |
| | \$32.15 | \$9.95 | \$6.66 | \$0.00 | \$48.76 | |
| | \$35.08 | \$9.95 | \$7.26 | \$0.00 | \$52.29 | |
| | \$38.00 | \$9.95 | \$7.87 | \$0.00 | \$55.82 | |
| | \$40.92 | \$9.95 | \$20.32 | \$0.00 | \$71.19 | |
| | \$43.85 | \$9.95 | \$20.93 | \$0.00 | \$74.73 | |
| | \$46.77 | \$9.95 | \$21.53 | \$0.00 | \$78.25 | |
| | \$52.61 | \$9.95 | \$22.74 | \$0.00 | \$85.30 | |
| re 750 hrs. | | | | | | |
| | | | | | | |
| Journeyworker Ratio:1:1 | | | | | | |
| LAST, NEW) * | | 4 \$48.16 | \$9.95 | \$23.95 | \$0.00 | \$82.06 |
| J | ourneyworker Ratio:1:1 LAST, NEW) * the painted are new construction | Ourneyworker Ratio:1:1 LAST, NEW) * O7/01/2024 De painted are new construction, O1/01/2024 | ourneyworker Ratio:1:1 LAST, NEW) * 07/01/2024 \$48.16 | Ourneyworker Ratio:1:1 LAST, NEW) * 07/01/2024 \$48.16 \$9.95 be painted are new construction, 01/01/2025 \$49.36 \$9.95 | Ourneyworker Ratio:1:1 LAST, NEW) * 07/01/2024 \$48.16 \$9.95 \$23.95 be painted are new construction, 01/01/2025 \$49.36 \$9.95 \$23.95 | Ourneyworker Ratio:1:1 LAST, NEW) * 07/01/2024 \$48.16 \$9.95 \$23.95 \$0.00 pe painted are new construction, 01/01/2025 \$49.36 \$9.95 \$23.95 \$0.00 |

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| Effectiv Step | e Date - 07/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|-------------------|------------------------------------|----------------------|---------|---------|------------------------------|-------------|
| 1 | 50 | \$24.08 | \$9.95 | \$0.00 | \$0.00 | \$34.03 |
| 2 | 55 | \$26.49 | \$9.95 | \$6.66 | \$0.00 | \$43.10 |
| 3 | 60 | \$28.90 | \$9.95 | \$7.26 | \$0.00 | \$46.11 |
| 4 | 65 | \$31.30 | \$9.95 | \$7.87 | \$0.00 | \$49.12 |
| 5 | 70 | \$33.71 | \$9.95 | \$20.32 | \$0.00 | \$63.98 |
| 6 | 75 | \$36.12 | \$9.95 | \$20.93 | \$0.00 | \$67.00 |
| 7 | 80 | \$38.53 | \$9.95 | \$21.53 | \$0.00 | \$70.01 |
| 8 | 90 | \$43.34 | \$9.95 | \$22.74 | \$0.00 | \$76.03 |
| Effectiv Step | e Date - 01/01/2025 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
| 1 | 50 | \$24.68 | \$9.95 | \$0.00 | \$0.00 | \$34.63 |
| 2 | 55 | \$27.15 | \$9.95 | \$6.66 | \$0.00 | \$43.76 |
| 3 | 60 | \$29.62 | \$9.95 | \$7.26 | \$0.00 | \$46.83 |
| 4 | 65 | \$32.08 | \$9.95 | \$7.87 | \$0.00 | \$49.90 |
| 5 | 70 | \$34.55 | \$9.95 | \$20.32 | \$0.00 | \$64.82 |
| 6 | 75 | \$37.02 | \$9.95 | \$20.93 | \$0.00 | \$67.90 |
| 7 | 80 | \$39.49 | \$9.95 | \$21.53 | \$0.00 | \$70.97 |
| 8 | 90 | \$44.42 | \$9.95 | \$22.74 | \$0.00 | \$77.11 |
| Notes: | | | | | | |
| İ | Steps are 750 hrs. | | | | | |
| Appren | tice to Journeyworker Ratio:1:1 | | | | | |
| * | SANDBLAST, REPAINT) | 07/01/2024 | \$46.22 | \$9.95 | \$23.95 | \$0.00 \$80 |
| LOCAL 35 - ZONE 2 | 2 | 01/01/2025 | \$47.42 | \$9.95 | \$23.95 | \$0.00 \$81 |

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Supplemental **Total Rate** Classification Effective Date Base Wage Health Pension Unemployment

| Step | ive Date - 07/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|-----------|----------------------------------|-----------------------|---------|---------|------------------------------|------------|
| 1 | 50 | \$23.11 | \$9.95 | \$0.00 | \$0.00 | \$33.06 |
| 2 | 55 | \$25.42 | \$9.95 | \$6.66 | \$0.00 | \$42.03 |
| 3 | 60 | \$27.73 | \$9.95 | \$7.26 | \$0.00 | \$44.94 |
| 4 | 65 | \$30.04 | \$9.95 | \$7.87 | \$0.00 | \$47.86 |
| 5 | 70 | \$32.35 | \$9.95 | \$20.32 | \$0.00 | \$62.62 |
| 6 | 75 | \$34.67 | \$9.95 | \$20.93 | \$0.00 | \$65.55 |
| 7 | 80 | \$36.98 | \$9.95 | \$21.53 | \$0.00 | \$68.46 |
| 8 | 90 | \$41.60 | \$9.95 | \$22.74 | \$0.00 | \$74.29 |
| Effect | ive Date - 01/01/2025 | | | | Supplemental | |
| Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate |
| 1 | 50 | \$23.71 | \$9.95 | \$0.00 | \$0.00 | \$33.66 |
| 2 | 55 | \$26.08 | \$9.95 | \$6.66 | \$0.00 | \$42.69 |
| 3 | 60 | \$28.45 | \$9.95 | \$7.26 | \$0.00 | \$45.66 |
| 4 | 65 | \$30.82 | \$9.95 | \$7.87 | \$0.00 | \$48.64 |
| 5 | 70 | \$33.19 | \$9.95 | \$20.32 | \$0.00 | \$63.46 |
| 6 | 75 | \$35.57 | \$9.95 | \$20.93 | \$0.00 | \$66.45 |
| 7 | 80 | \$37.94 | \$9.95 | \$21.53 | \$0.00 | \$69.42 |
| 8 | 90 | \$42.68 | \$9.95 | \$22.74 | \$0.00 | \$75.37 |
| Notes | | | | | | |
| İ | Steps are 750 hrs. | | | | | |
| Appre | entice to Journeyworker Ratio: | | | | | |
| | RUSH, NEW) * | 07/01/2024 | \$46.76 | \$9.95 | \$23.95 | \$0.00 |
| re of sui | faces to be painted are new cons | struction, 01/01/2025 | \$47.96 | \$9.95 | \$23.95 | \$0.00 |

01/01/2025

NEW paint rate shall be used. PAINTERS LOCAL 35 - ZONE 2

\$47.96

\$9.95

\$23.95

\$0.00

\$81.86

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| Apprentice - | PAINTER - Local | l 35 Zone 2 - | BRUSH NEW |
|--------------|-----------------|----------------------|-----------|
|--------------|-----------------|----------------------|-----------|

| Step | ctive Date - 07/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
|---------------------------------|------------------------------------|----------------------|---------|---------|------------------------------|------------|---------|
| $\frac{\operatorname{step}}{1}$ | 50 | | | | | | |
| | | \$23.38 | \$9.95 | \$0.00 | \$0.00 | \$33.33 | |
| 2 | 55 | \$25.72 | \$9.95 | \$6.66 | \$0.00 | \$42.33 | |
| 3 | 60 | \$28.06 | \$9.95 | \$7.26 | \$0.00 | \$45.27 | |
| 4 | 65 | \$30.39 | \$9.95 | \$7.87 | \$0.00 | \$48.21 | |
| 5 | 70 | \$32.73 | \$9.95 | \$20.32 | \$0.00 | \$63.00 | |
| 6 | 75 | \$35.07 | \$9.95 | \$20.93 | \$0.00 | \$65.95 | |
| 7 | 80 | \$37.41 | \$9.95 | \$21.53 | \$0.00 | \$68.89 | |
| 8 | 90 | \$42.08 | \$9.95 | \$22.74 | \$0.00 | \$74.77 | |
| Effe | ctive Date - 01/01/2025 | | | | Supplemental | | |
| Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| 1 | 50 | \$23.98 | \$9.95 | \$0.00 | \$0.00 | \$33.93 | |
| 2 | 55 | \$26.38 | \$9.95 | \$6.66 | \$0.00 | \$42.99 | |
| 3 | 60 | \$28.78 | \$9.95 | \$7.26 | \$0.00 | \$45.99 | |
| 4 | 65 | \$31.17 | \$9.95 | \$7.87 | \$0.00 | \$48.99 | |
| 5 | 70 | \$33.57 | \$9.95 | \$20.32 | \$0.00 | \$63.84 | |
| 6 | 75 | \$35.97 | \$9.95 | \$20.93 | \$0.00 | \$66.85 | |
| 7 | 80 | \$38.37 | \$9.95 | \$21.53 | \$0.00 | \$69.85 | |
| 8 | 90 | \$43.16 | \$9.95 | \$22.74 | \$0.00 | \$75.85 | |
| Note | | | | | | | |
| | Steps are 750 hrs. | | | | | | |
| App | rentice to Journeyworker Rat | io:1:1 | | | | ' | |
| / TAPER (| BRUSH, REPAINT) | 07/01/2024 | \$44.82 | \$9.95 | \$23.95 | \$0.00 | \$78.72 |
| JCAL 33 - ZO | INE 2 | 01/01/2025 | \$46.02 | \$9.95 | \$23.95 | \$0.00 | \$79.92 |

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| | Step | ive Date - 07/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
|----------------|-------------|--|----------------------|---------|---------|------------------------------|------------|---------|
| | 1 | 50 | \$22.41 | \$9.95 | \$0.00 | \$0.00 | \$32.36 | |
| | 2 | 55 | \$24.65 | \$9.95 | \$6.66 | \$0.00 | \$41.26 | |
| | 3 | 60 | \$26.89 | \$9.95 | \$7.26 | \$0.00 | \$44.10 | |
| | 4 | 65 | \$29.13 | \$9.95 | \$7.87 | \$0.00 | \$46.95 | |
| | 5 | 70 | \$31.37 | \$9.95 | \$20.32 | \$0.00 | \$61.64 | |
| | 6 | 75 | \$33.62 | \$9.95 | \$20.93 | \$0.00 | \$64.50 | |
| | 7 | 80 | \$35.86 | \$9.95 | \$21.53 | \$0.00 | \$67.34 | |
| | 8 | 90 | \$40.34 | \$9.95 | \$22.74 | \$0.00 | \$73.03 | |
| | | ive Date - 01/01/2025 | | | | Supplemental | | |
| | Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| | 1 | 50 | \$23.01 | \$9.95 | \$0.00 | \$0.00 | \$32.96 | |
| | 2 | 55 | \$25.31 | \$9.95 | \$6.66 | \$0.00 | \$41.92 | |
| | 3 | 60 | \$27.61 | \$9.95 | \$7.26 | \$0.00 | \$44.82 | |
| | 4 | 65 | \$29.91 | \$9.95 | \$7.87 | \$0.00 | \$47.73 | |
| | 5 | 70 | \$32.21 | \$9.95 | \$20.32 | \$0.00 | \$62.48 | |
| | 6 | 75 | \$34.52 | \$9.95 | \$20.93 | \$0.00 | \$65.40 | |
| | 7 | 80 | \$36.82 | \$9.95 | \$21.53 | \$0.00 | \$68.30 | |
| | 8 | 90 | \$41.42 | \$9.95 | \$22.74 | \$0.00 | \$74.11 | |
| | Notes: | | | | | | | |
| | | Steps are 750 hrs. | | | | | | |
| | | ntice to Journeyworker Ratio:1:1 | | | | | | |
| | | (ARKINGS (HEAVY/HIGHWAY) Y & HIGHWAY) | 06/01/2024 | \$38.53 | \$9.65 | \$17.80 | \$0.00 | \$65.98 |
| MERG - ZONE | 2 (11121) | T & HIGHWAI) | 12/01/2024 | \$39.86 | \$9.65 | \$17.80 | \$0.00 | \$67.3 |
| | | | 06/01/2025 | \$41.25 | \$9.65 | \$17.80 | \$0.00 | \$68.70 |
| | | | 12/01/2025 | \$42.63 | \$9.65 | \$17.80 | \$0.00 | \$70.08 |
| | | | 06/01/2026 | \$44.07 | \$9.65 | \$17.80 | \$0.00 | \$71.52 |
| For apprentice | rates see ' | 'Apprentice- LABORER (Heavy and Highway) | 12/01/2026 | \$45.51 | \$9.65 | \$17.80 | \$0.00 | \$72.90 |
| | | UCKS DRIVER | 06/01/2024 | \$39.78 | \$15.07 | \$18.67 | \$0.00 | \$73.52 |
| MSTERS JOINT | COUNC | IL NO. 10 ZONE B | 12/01/2024 | | | \$20.17 | \$0.00 | \$75.02 |
| | | | 01/01/2025 | | | \$20.17 | \$0.00 | \$75.52 |
| | | | 06/01/2025 | | | \$20.17 | \$0.00 | \$76.5 |
| | | | 12/01/2025 | \$40.78 | \$15.57 | \$21.78 | \$0.00 | \$78.13 |
| | | | 01/01/2026 | \$40.78 | \$16.17 | \$21.78 | \$0.00 | \$78.7 |
| | | | 06/01/2026 | \$41.78 | \$16.17 | \$21.78 | \$0.00 | \$79.73 |
| | | | 12/01/2026 | \$41.78 | \$16.17 | \$23.52 | \$0.00 | \$81.4 |
| | | | 01/01/2027 | \$41.78 | | \$23.52 | \$0.00 | \$82.0 |

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| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|---|----------------|-----------|--------|---------|------------------------------|------------|
| PIER AND DOCK CONSTRUCTOR (UNDERPINNING AND DECK) | 08/01/2020 | \$46.11 | \$9.40 | \$23.12 | \$0.00 | \$78.63 |
| PILE DRIVER LOCAL 56 (ZONE 2) For apprentice rates see "Apprentice- PILE DRIVER" | | | | | | |
| PILE DRIVER PILE DRIVER LOCAL 56 (ZONE 2) | 08/01/2020 | \$46.11 | \$9.40 | \$23.12 | \$0.00 | \$78.63 |

| | Effect Step | percent 08/01/2020 | Apprentice Base | e Wage | Health | Pension | Supplemental Unemployment | Tot | tal Rate |
|-----------------------------|--|----------------------------|--|---------|---------|---------|------------------------------|---------|-----------|
| | 1 | 0 | \$0.0 | 0 | \$0.00 | \$0.00 | \$0.00 | | \$0.00 |
| | Notes | (Same as set in Zone 1) | pe no less than the following St 37/4\$69.32/5\$71.78/6\$71.78/75 | | \$76.68 | | | | |
| | Appro | entice to Journeyworker | Ratio:1:5 | | | | | | |
| PIPELAYER LABORERS - ZO! | NE 2 | | 12/ | 01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| For apprentic | ce rates see | "Apprentice- LABORER" | | | | | | | |
| | PELAYER (HEAVY & HIGHWAY) SORERS - ZONE 2 (HEAVY & HIGHWAY) | 06/ | 01/2024 | \$38.78 | \$9.65 | \$17.80 | \$0.00 | \$66.23 | |
| ABORERS - ZOI | NE 2 (HEAV | Y & HIGHWAY) | 12 | 01/2024 | \$40.11 | \$9.65 | \$17.80 | \$0.00 | \$67.56 |
| | | | 06/ | 01/2025 | \$41.50 | \$9.65 | \$17.80 | \$0.00 | \$68.95 |
| | | | 12 | 01/2025 | \$42.88 | \$9.65 | \$17.80 | \$0.00 | \$70.33 |
| | | | 06 | 01/2026 | \$44.32 | \$9.65 | \$17.80 | \$0.00 | \$71.77 |
| | | | 12/ | 01/2026 | \$45.76 | \$9.65 | \$17.80 | \$0.00 | \$73.21 |
| For apprentic | ce rates see | "Apprentice- LABORER (Heav | and Highway) | | | | | | |
| LUMBER & | | | 08/ | 28/2023 | \$51.99 | \$10.15 | \$19.95 | \$0.00 | \$82.09 |
| PLUMBERS & PI | IPEFITTER | S LOCAL 51 | 08/ | 26/2024 | \$54.74 | \$10.15 | \$19.95 | \$0.00 | \$84.84 |
| | | | 08/ | 25/2025 | \$57.49 | \$10.15 | \$19.95 | \$0.00 | \$87.59 |

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| | | ve Date - 08/28/2023 | | | | . | Supplemental | | |
|----------------------------|---------------|----------------------------|--------------------------|----------------|-----------|----------|--------------|------------|---------|
| | Step | percent | Apprent | rice Base Wage | Health | Pension | Unemployment | Total Rate | |
| | 1 | 40 | | \$20.80 | \$10.15 | \$2.50 | \$0.00 | \$33.45 | |
| | 2 | 50 | | \$26.00 | \$10.15 | \$2.50 | \$0.00 | \$38.65 | |
| | 3 | 60 | | \$31.19 | \$10.15 | \$8.80 | \$0.00 | \$50.14 | |
| | 4 | 70 | | \$36.39 | \$10.15 | \$14.08 | \$0.00 | \$60.62 | |
| | 5 | 80 | | \$41.59 | \$10.15 | \$17.60 | \$0.00 | \$69.34 | |
| | Effecti | ve Date - 08/26/2024 | | | | | Supplemental | | |
| | Step | percent | Apprent | rice Base Wage | Health | Pension | Unemployment | Total Rate | |
| | 1 | 40 | | \$21.90 | \$10.15 | \$2.50 | \$0.00 | \$34.55 | |
| | 2 | 50 | | \$27.37 | \$10.15 | \$2.50 | \$0.00 | \$40.02 | |
| | 3 | 60 | | \$32.84 | \$10.15 | \$8.80 | \$0.00 | \$51.79 | |
| | 4 | 70 | | \$38.32 | \$10.15 | \$14.08 | \$0.00 | \$62.55 | |
| | 5 | 80 | | \$43.79 | \$10.15 | \$17.60 | \$0.00 | \$71.54 | |
| | Notes: | | | | | | | | |
| | | Steps 2000hrs. Prior 9 | /1/05; 40/40/45/50/55/60 | /65/75/80/85 | | | | İ | |
| | Appre | ntice to Journeyworke | r Ratio:1:3 | | | | | | |
| NEUMATIC | | | | 08/28/2023 | 3 \$51.99 | \$10.15 | \$19.95 | \$0.00 | \$82.09 |
| PLUMBERS & PIF | PEFITTERS | LOCAL 51 | | 08/26/2024 | \$54.74 | \$10.15 | \$19.95 | \$0.00 | \$84.84 |
| For apprentic | e rates see " | Apprentice- PIPEFITTER" or | "PLUMBER/PIPEFITTER" | 08/25/2025 | 5 \$57.49 | \$10.15 | \$19.95 | \$0.00 | \$87.59 |
| PNEUMATIC | | OOL OPERATOR | | 12/01/2023 | 3 \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| For apprentic | e rates see " | Apprentice- LABORER" | | | | | | | |
| NEUMATIC | DRILL/T | OOL OPERATOR (HE | AVY & | 06/01/2024 | 4 \$38.78 | \$9.65 | \$17.80 | \$0.00 | \$66.23 |
| HIGHWAY) | E 2 AIE AE | N O HIGHWAY | | 12/01/2024 | 4 \$40.11 | \$9.65 | \$17.80 | \$0.00 | \$67.56 |
| ABORERS - ZON | E 2 (HEAV. | r & HIGHWAY) | | 06/01/2025 | | | \$17.80 | \$0.00 | \$68.95 |
| | | | | 12/01/2025 | | | \$17.80 | \$0.00 | \$70.33 |
| | | | | 06/01/2026 | | | \$17.80 | \$0.00 | \$71.77 |
| | | | | 12/01/2020 | | | \$17.80 | \$0.00 | \$73.21 |
| | | Apprentice- LABORER (Hea | vy and Highway) | | | | 0.4= 4.4 | * | |
| POWDERMA LABORERS - ZON | | SIEK | | 12/01/2023 | 3 \$38.86 | \$9.65 | \$17.14 | \$0.00 | \$65.65 |
| ** | | Apprentice- LABORER" | | | | | | | |
| POWDERMA LABORERS - ZON | | STER (HEAVY & HIC | GHWAY) | 06/01/2024 | \$39.53 | \$9.40 | \$17.55 | \$0.00 | \$66.48 |
| ABOREKS - ZON | E 2 (HEAV. | i & monwan | | 12/01/2024 | 4 \$40.86 | \$9.40 | \$17.55 | \$0.00 | \$67.81 |
| | | | | 06/01/2025 | \$42.25 | \$9.40 | \$17.55 | \$0.00 | \$69.20 |
| | | | | 12/01/2025 | \$43.63 | \$9.40 | \$17.55 | \$0.00 | \$70.58 |
| | | | | 06/01/2026 | 5 \$45.07 | \$9.40 | \$17.55 | \$0.00 | \$72.02 |
| | | | | | | | | | |

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| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|--|-----------------------|--------------------|--------------------|--------------------|------------------------------|--------------------|
| POWER SHOVEL/DERRICK/TRENCHING MACHINE | 06/01/2024 | \$56.03 | \$15.30 | \$16.40 | \$0.00 | \$87.73 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$57.48 | \$15.30 | \$16.40 | \$0.00 | \$89.18 |
| | 06/01/2025 | \$58.78 | \$15.30 | \$16.40 | \$0.00 | \$90.48 |
| | 12/01/2025 | \$60.23 | \$15.30 | \$16.40 | \$0.00 | \$91.93 |
| | 06/01/2026 | \$61.53 | \$15.30 | \$16.40 | \$0.00 | \$93.23 |
| | 12/01/2026 | \$62.98 | \$15.30 | \$16.40 | \$0.00 | \$94.68 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | |
| PUMP OPERATOR (CONCRETE) OPERATING ENGINEERS LOCAL 4 | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| PUMP OPERATOR (DEWATERING, OTHER) | 06/01/2024 | \$26.17 | ¢15.20 | \$16.40 | \$0.00 | \$67.87 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$36.17 \$37.12 | \$15.30 \$15.30 | \$16.40 \$16.40 | \$0.00 | \$67.87 \$68.82 |
| | 06/01/2025 | \$37.12 \$37.97 | \$15.30 \$15.30 | \$16.40 \$16.40 | \$0.00 | \$68.82 \$69.67 |
| | 12/01/2025 | \$37.97 | \$15.30 | \$16.40 | \$0.00 | \$70.62 |
| | 06/01/2026 | \$38.92 | \$15.30 | \$16.40 | \$0.00 | \$70.02 |
| | 12/01/2026 | \$40.73 | \$15.30 | \$16.40 | \$0.00 | \$72.43 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2020 | \$40.73 | \$13.30 | \$10.40 | \$0.00 | \$12.43 |
| READY-MIX CONCRETE DRIVER | 01/01/2024 | \$27.00 | \$10.76 | \$5.45 | \$0.00 | \$43.21 |
| TEAMSTERS 170 - Dauphinais (Bellingham) | 12/01/2024 | \$27.60 | \$11.26 | \$6.15 | \$0.00 | \$45.01 |
| | 01/01/2025 | \$27.60 | \$11.26 | \$6.15 | \$0.00 | \$45.01 |
| RECLAIMERS | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | |
| RIDE-ON MOTORIZED BUGGY OPERATOR LABORERS - ZONE 2 | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| For apprentice rates see "Apprentice- LABORER" POLLED /SDDE A DED /MILL CHING MACHINE | 0.210.4.15.5.5 | φ== · · | | # 16.40 | Φ0.00 | . |
| ROLLER/SPREADER/MULCHING MACHINE OPERATING ENGINEERS LOCAL 4 | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| ROOFER (Inc.Roofer Waterproofing &Roofer Damproofg) | 08/01/2024 | \$51.53 | \$12.78 | \$21.45 | \$0.00 | \$85.76 |
| ROOFERS LOCAL 33 | 02/01/2025 | \$51.55 \$52.78 | \$12.78 | \$21.45 | \$0.00 | \$87.01 |
| | 08/01/2025 | \$52.78 \$54.28 | \$12.78 | \$21.45 | \$0.00 | \$88.51 |
| | 00/01/2023 | ψ27.20 | Ψ12./0 | ψ <u>-</u> 1.10 | Ψ0.00 | ψου. Ε |

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| Step | ive Date - | 08/01/2024 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
|--|---|--|--|--|--|---|--|---|
| 1 | 50 | | \$25.77 | \$12.78 | \$6.21 | \$0.00 | \$44.76 | |
| 2 | 60 | | \$30.92 | \$12.78 | \$21.45 | \$0.00 | \$65.15 | |
| 3 | 65 | | \$33.49 | \$12.78 | \$21.45 | \$0.00 | \$67.72 | |
| 4 | 75 | | \$38.65 | \$12.78 | \$21.45 | \$0.00 | \$72.88 | |
| 5 | 85 | | \$43.80 | \$12.78 | \$21.45 | \$0.00 | \$78.03 | |
| Effect Step | ive Date - | 02/01/2025 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | |
| 1 | 50 | | \$26.39 | \$12.78 | \$6.21 | \$0.00 | \$45.38 | |
| 2 | 60 | | \$31.67 | \$12.78 | \$21.45 | \$0.00 | \$65.90 | |
| 3 | 65 | | \$34.31 | \$12.78 | \$21.45 | \$0.00 | \$68.54 | |
| 4 | 75 | | \$39.59 | \$12.78 | \$21.45 | \$0.00 | \$73.82 | |
| 5 | 85 | | \$44.86 | \$12.78 | \$21.45 | \$0.00 | \$79.09 | |
| | | | | | | | Ψ,,,,,,, | |
| Notes | Step 1 is | 5-10, the 1:10; Reroofing: 1: 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 | 4, then 1:1 | | | | | |
| | Step 1 is (Hot Pitel | 2000 hrs.; Steps 2-5 are 100 | 4, then 1:1 | | | | | |
| Appre | Step 1 is (Hot Pitchentice to Jo | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 4, then 1:1 | 4 \$51.78 | | \$21.45 | \$0.00 | \$86.03 |
| Appre | Step 1 is (Hot Pitchentice to Jo | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 4, then 1:1 0 hrs. hr. above ROOFER) | | | \$21.45 \$21.45 | | \$86.01 \$87.26 |
| Appre | Step 1 is (Hot Pitchentice to Jo | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 4, then 1:1 0 hrs. hr. above ROOFER) | \$53.03 | \$12.78 | | \$0.00 | \$87.20 |
| Appre FER SLATE / TIL ERS LOCAL 33 | Step 1 is (Hot Pitolentice to Jo | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 4, then 1:1 0 hrs. hr. above ROOFER) 08/01/2024 02/01/2025 | \$53.03 \$54.53 | \$ \$12.78 \$ \$12.78 | \$21.45 | \$0.00 | \$87.20 \$88.70 |
| Appre | Step 1 is (Hot Pitclentice to Jo | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 4, then 1:1 0 hrs. hr. above ROOFER) 08/01/2024 02/01/2025 08/01/2026 | \$53.03 \$5 \$54.53 \$5 \$55.78 | \$ \$12.78 \$ \$12.78 \$ \$12.78 | \$21.45 \$21.45 \$21.45 | \$0.00 \$0.00 \$0.00 \$0.00 | \$87.20 \$88.70 \$90.0 |
| Appre FER SLATE / TIL ERS LOCAL 33 or apprentice rates see | Step 1 is (Hot Pitclentice to Jo "Apprentice- F KER | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 4, then 1:1 0 hrs. hr. above ROOFER) 08/01/2025 02/01/2025 02/01/2026 04/01/2026 | \$53.03 \$54.53 \$55.78 4 \$41.08 | \$ \$12.78 \$ \$12.78 \$ \$12.78 \$ \$12.78 | \$21.45 \$21.45 \$21.45 \$19.04 | \$0.00 \$0.00 \$0.00 \$0.00 | \$87.20 \$88.70 \$90.0 \$76.93 |
| Appre FER SLATE / TIL ERS LOCAL 33 or apprentice rates see | Step 1 is (Hot Pitclentice to Jo "Apprentice- F KER | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 08/01/2024 08/01/2025 08/01/2025 08/01/2025 08/01/2025 02/01/2026 04/01/2024 | \$53.03 \$54.53 \$55.78 4 \$41.08 4 \$42.33 | 3 \$12.78 3 \$12.78 3 \$12.78 3 \$14.59 3 \$14.59 | \$21.45 \$21.45 \$21.45 \$19.04 \$19.04 | \$0.00 \$0.00 \$0.00 \$0.00 \$2.24 \$2.24 | \$87.26 \$88.76 \$90.03 \$76.95 \$78.20 |
| Appre FER SLATE / TIL ERS LOCAL 33 or apprentice rates see | Step 1 is (Hot Pitclentice to Jo "Apprentice- F KER | 2000 hrs.; Steps 2-5 are 100 h Mechanics' receive \$1.00 urneyworker Ratio:** | 4, then 1:1 0 hrs. hr. above ROOFER) 08/01/2025 02/01/2025 02/01/2026 04/01/2026 | \$53.03 \$54.53 \$55.78 \$41.08 \$42.33 \$5 \$43.83 | \$ \$12.78 \$ \$12.78 \$ \$12.78 \$ \$14.59 \$ \$14.59 | \$21.45 \$21.45 \$21.45 \$19.04 | \$0.00 \$0.00 \$0.00 \$0.00 | \$87.20 \$88.70 \$90.0 \$76.93 |

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051 **Page 30 of 36**

Classification Effective Date Base Wage Health Pension Supplemental Unemployment Total Rate

| 1 2 3 4 5 6 7 8 9 | 40 45 50 55 60 65 70 75 80 85 | | \$16.43 \$18.49 \$20.54 \$22.59 \$24.65 \$26.70 \$28.76 \$30.81 | \$14.59 \$14.59 \$14.59 \$14.59 \$14.59 \$14.59 | \$4.18 \$4.71 \$11.84 \$11.84 \$15.53 \$15.84 \$16.15 | \$1.09 \$1.17 \$1.45 \$1.52 \$1.64 \$1.71 | \$36.29 \$38.96 \$48.42 \$50.54 \$56.41 \$58.84 | |
|---|--|-----------------------|--|--|---|--|--|--------|
| 3 4 5 6 7 8 9 | 50 55 60 65 70 75 80 85 | | \$20.54 \$22.59 \$24.65 \$26.70 \$28.76 \$30.81 | \$14.59 \$14.59 \$14.59 \$14.59 \$14.59 | \$11.84 \$11.84 \$15.53 \$15.84 | \$1.45 \$1.52 \$1.64 \$1.71 | \$48.42 \$50.54 \$56.41 \$58.84 | |
| 4 5 6 7 8 9 | 55 60 65 70 75 80 85 | | \$22.59 \$24.65 \$26.70 \$28.76 \$30.81 | \$14.59 \$14.59 \$14.59 \$14.59 | \$11.84 \$15.53 \$15.84 | \$1.52 \$1.64 \$1.71 | \$50.54 \$56.41 \$58.84 | |
| 5 6 7 8 9 | 60 65 70 75 80 85 | | \$24.65 \$26.70 \$28.76 \$30.81 | \$14.59 \$14.59 \$14.59 | \$15.53 \$15.84 | \$1.64 \$1.71 | \$56.41 \$58.84 | |
| 6 7 8 9 | 65 70 75 80 85 | | \$26.70 \$28.76 \$30.81 | \$14.59 \$14.59 | \$15.84 | \$1.71 | \$58.84 | |
| 7 8 9 | 70 75 80 85 | | \$28.76 \$30.81 | \$14.59 | | | | |
| 8 9 | 75 80 85 | | \$30.81 | | \$16.15 | Ø1 70 | | |
| 9 | 80 85 | | | | | \$1.78 | \$61.28 | |
| | 85 | | 000.00 | \$14.59 | \$16.45 | \$1.86 | \$63.71 | |
| 10 | | | \$32.86 | \$14.59 | \$16.76 | \$1.93 | \$66.14 | |
| | | | \$34.92 | \$14.59 | \$17.07 | \$2.00 | \$68.58 | |
| Effecti | ive Date - | 10/01/2024 | | | | Supplemental | | |
| Step | percent | | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| 1 | 40 | | \$16.93 | \$14.59 | \$4.18 | \$1.09 | \$36.79 | |
| 2 | 45 | | \$19.05 | \$14.59 | \$4.71 | \$1.17 | \$39.52 | |
| 3 | 50 | | \$21.17 | \$14.59 | \$11.84 | \$1.45 | \$49.05 | |
| 4 | 55 | | \$23.28 | \$14.59 | \$11.84 | \$1.52 | \$51.23 | |
| 5 | 60 | | \$25.40 | \$14.59 | \$15.53 | \$1.64 | \$57.16 | |
| 6 | 65 | | \$27.51 | \$14.59 | \$15.84 | \$1.71 | \$59.65 | |
| 7 | 70 | | \$29.63 | \$14.59 | \$16.15 | \$1.78 | \$62.15 | |
| 8 | 75 | | \$31.75 | \$14.59 | \$16.45 | \$1.86 | \$64.65 | |
| 9 | 80 | | \$33.86 | \$14.59 | \$16.76 | \$1.93 | \$67.14 | |
| 10 | 85 | | \$35.98 | \$14.59 | \$17.07 | \$2.00 | \$69.64 | |
| Notes: | - — — · | | | | | | | |
| | | | | | | | | |
| Appre | entice to Jo | urneyworker Ratio:1:3 | | | | | | |
| | | EQUIP < 35 TONS | 06/01/2024 | 4 \$40.24 | \$15.07 | \$18.67 | \$0.00 | \$73.9 |
| RS JOINT COUNC | 'IL NO. 10 ZO | NE B | 12/01/2024 | 4 \$40.24 | \$15.07 | \$20.17 | \$0.00 | \$75.4 |
| | | | 01/01/2025 | 5 \$40.24 | \$15.57 | \$20.17 | \$0.00 | \$75.9 |

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12/01/2025

01/01/2026

06/01/2026

12/01/2026

01/01/2027

\$41.24

\$41.24

\$42.24

\$42.24

\$42.24

\$15.57

\$16.17

\$16.17

\$16.17

\$16.77

\$21.78

\$21.78

\$21.78

\$23.52

\$23.52

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$78.59

\$79.19

\$80.19

\$81.93

\$82.53

Proposal No. 613238-217515

| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|--|----------------|-----------|---------|---------|------------------------------|------------|
| SPECIALIZED EARTH MOVING EQUIP > 35 TONS | 06/01/2024 | \$40.53 | \$15.07 | \$18.67 | \$0.00 | \$74.27 |
| TEAMSTERS JOINT COUNCIL NO. 10 ZONE B | 12/01/2024 | \$40.53 | \$15.07 | \$20.17 | \$0.00 | \$75.77 |
| | 01/01/2025 | \$40.53 | \$15.57 | \$20.17 | \$0.00 | \$76.27 |
| | 06/01/2025 | \$41.53 | \$15.57 | \$20.17 | \$0.00 | \$77.27 |
| | 12/01/2025 | \$41.53 | \$15.57 | \$21.78 | \$0.00 | \$78.88 |
| | 01/01/2026 | \$41.53 | \$16.17 | \$21.78 | \$0.00 | \$79.48 |
| | 06/01/2026 | \$42.53 | \$16.17 | \$21.78 | \$0.00 | \$80.48 |
| | 12/01/2026 | \$42.53 | \$16.17 | \$23.52 | \$0.00 | \$82.22 |
| | 01/01/2027 | \$42.53 | \$16.77 | \$23.52 | \$0.00 | \$82.82 |
| SPRINKLER FITTER | 03/01/2024 | \$62.14 | \$11.51 | \$23.30 | \$0.00 | \$96.95 |
| SPRINKLER FITTERS LOCAL 550 - (Section B) Zone 2 | 10/01/2024 | \$63.76 | \$11.51 | \$23.30 | \$0.00 | \$98.57 |
| | 03/01/2025 | \$65.38 | \$11.51 | \$23.30 | \$0.00 | \$100.19 |

| Apprentice - | SPRINKLER FITTER - Local 550 (Section B) Zone 2 | |
|--------------|--|--|
| Apprentice - | SENTINKLER FITTER - Local 330 (Section D) Zone 2 | |

| Effective Date - | | 03/01/2024 | | | | Supplemental | |
|--------------------|-------------------------------|------------|---|--|---|--|---|
| Step | percent | | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate |
| 1 | 35 | | \$21.75 | \$11.51 | \$12.90 | \$0.00 | \$46.16 |
| 2 | 40 | | \$24.86 | \$11.51 | \$13.70 | \$0.00 | \$50.07 |
| 3 | 45 | | \$27.96 | \$11.51 | \$14.50 | \$0.00 | \$53.97 |
| 4 | 50 | | \$31.07 | \$11.51 | \$15.30 | \$0.00 | \$57.88 |
| 5 | 55 | | \$34.18 | \$11.51 | \$16.10 | \$0.00 | \$61.79 |
| 6 | 60 | | \$37.28 | \$11.51 | \$16.90 | \$0.00 | \$65.69 |
| 7 | 65 | | \$40.39 | \$11.51 | \$17.70 | \$0.00 | \$69.60 |
| 8 | 70 | | \$43.50 | \$11.51 | \$18.50 | \$0.00 | \$73.51 |
| 9 | 75 | | \$46.61 | \$11.51 | \$19.30 | \$0.00 | \$77.42 |
| 10 | 80 | | \$49.71 | \$11.51 | \$20.10 | \$0.00 | \$81.32 |
| | | | | | | | |
| Effecti | ve Date - | 10/01/2024 | | | | Supplemental | |
| Effecti Step | ve Date - | 10/01/2024 | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
| Step | | 10/01/2024 | Apprentice Base Wage \$22.32 | Health \$11.51 | Pension \$12.90 | | Total Rate \$46.73 |
| Step 1 | percent | 10/01/2024 | | | | Unemployment | |
| | percent 35 | 10/01/2024 | \$22.32 | \$11.51 | \$12.90 | Unemployment \$0.00 | \$46.73 |
| Step 1 2 | 35 40 | 10/01/2024 | \$22.32 \$25.50 | \$11.51 \$11.51 | \$12.90 \$13.70 | \$0.00 \$0.00 | \$46.73 \$50.71 |
| Step 1 2 3 | 35 40 45 | 10/01/2024 | \$22.32 \$25.50 \$28.69 | \$11.51 \$11.51 \$11.51 | \$12.90 \$13.70 \$14.50 | \$0.00 \$0.00 \$0.00 | \$46.73 \$50.71 \$54.70 |
| Step 1 2 3 4 | 35 40 45 50 | 10/01/2024 | \$22.32 \$25.50 \$28.69 \$31.88 | \$11.51 \$11.51 \$11.51 \$11.51 | \$12.90 \$13.70 \$14.50 \$15.30 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 | \$46.73 \$50.71 \$54.70 \$58.69 |
| Step 1 2 3 4 5 5 | 955 percent 35 40 45 50 55 | 10/01/2024 | \$22.32 \$25.50 \$28.69 \$31.88 \$35.07 | \$11.51 \$11.51 \$11.51 \$11.51 \$11.51 | \$12.90 \$13.70 \$14.50 \$15.30 \$16.10 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 | \$46.73 \$50.71 \$54.70 \$58.69 \$62.68 |
| Step 1 2 3 4 5 6 | 95 percent 35 40 45 50 55 60 | 10/01/2024 | \$22.32 \$25.50 \$28.69 \$31.88 \$35.07 \$38.26 | \$11.51 \$11.51 \$11.51 \$11.51 \$11.51 \$11.51 | \$12.90 \$13.70 \$14.50 \$15.30 \$16.10 \$16.90 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 | \$46.73 \$50.71 \$54.70 \$58.69 \$62.68 \$66.67 |
| Step 1 2 3 4 5 6 7 | percent 35 40 45 50 55 60 65 | 10/01/2024 | \$22.32 \$25.50 \$28.69 \$31.88 \$35.07 \$38.26 \$41.44 | \$11.51 \$11.51 \$11.51 \$11.51 \$11.51 \$11.51 | \$12.90 \$13.70 \$14.50 \$15.30 \$16.10 \$16.90 \$17.70 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 | \$46.73 \$50.71 \$54.70 \$58.69 \$62.68 \$66.67 \$70.65 |

Apprentice to Journeyworker Ratio:1:3

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051 **Page 32 of 36**

Proposal No. 613238-217515

| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|--|----------------|-----------|---------|---------|------------------------------|------------|
| STEAM BOILER OPERATOR | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| TAMPERS, SELF-PROPELLED OR TRACTOR DRAWN | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | |
| TELECOMMUNICATION TECHNICIAN | 09/01/2023 | \$39.40 | \$11.50 | \$13.91 | \$0.00 | \$64.81 |
| ELECTRICIANS LOCAL 223 | 09/01/2024 | \$40.69 | \$11.75 | \$14.53 | \$0.00 | \$66.97 |

| | Effective Date - 09/01/2023 Step percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Ra | ate |
|-------------------|--|--|--|-------------------------------|------------------------------|------------------|---------------------|
| 1 | 1 0 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0. | 00 |
| N | Notes: See Electrician Apprentic | ee Wages | | | | | - |
| 1 | | | | | | | |
| | Telecom Apprentice Wa | ges shall be the same as the Electrician | Apprentice W | ages | | | |
| A | Telecom Apprentice Wa | <u> </u> | Apprentice W | ages | | | _ |
| ΓERRAZZO FINI | Apprentice to Journeyworker I | <u> </u> | | \$11.49 | \$23.59 | \$0.00 | \$98.52 |
| ΓERRAZZO FINI | Apprentice to Journeyworker | Ratio:2:3*** | \$63.44 | | \$23.59 \$23.59 | \$0.00 \$0.00 | \$98.52 \$99.82 |
| TERRAZZO FINI | Apprentice to Journeyworker I | Ratio:2:3*** 08/01/2024 | \$63.44 \$64.74 | \$11.49 | | * | |
| ERRAZZO FINI | Apprentice to Journeyworker I | Ratio:2:3*** 08/01/2024 02/01/2025 | \$63.44 \$64.74 \$66.89 | \$11.49 \$11.49 | \$23.59 | \$0.00 | \$99.82 \$101.97 |
| ΓERRAZZO FINI | Apprentice to Journeyworker I | Ratio:2:3*** 08/01/2024 02/01/2025 08/01/2025 | \$63.44 \$64.74 \$66.89 \$68.24 | \$11.49 \$11.49 \$11.49 | \$23.59 \$23.59 | \$0.00 \$0.00 | \$99.82 |

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051 **Page 33 of 36**

Classification

Effective Date Base Wage Health Pension Supplemental Unemployment Total Rate

| | Step | ve Date - 08/01/2024 percent | Apprentice Base Wage | Health | Pension | Supplemental Unemployment | Total Rate | : |
|---------------|---------------|-----------------------------------|----------------------|-----------|----------|------------------------------|------------------|-----------------|
| | 1 | 50 | \$31.72 | \$11.49 | \$23.59 | \$0.00 | \$66.80 | |
| | 2 | 60 | \$38.06 | \$11.49 | \$23.59 | \$0.00 | \$73.14 | |
| | 3 | 70 | \$44.41 | \$11.49 | \$23.59 | \$0.00 | \$79.49 | |
| | 4 | 80 | \$50.75 | \$11.49 | \$23.59 | \$0.00 | \$85.83 | |
| | 5 | 90 | \$57.10 | \$11.49 | \$23.59 | \$0.00 | \$92.18 | |
| | Effecti | ve Date - 02/01/2025 | | | | Supplemental | | |
| | Step | percent | Apprentice Base Wage | Health | Pension | Unemployment | Total Rate | |
| | 1 | 50 | \$32.37 | \$11.49 | \$23.59 | \$0.00 | \$67.45 | |
| | 2 | 60 | \$38.84 | \$11.49 | \$23.59 | \$0.00 | \$73.92 | |
| | 3 | 70 | \$45.32 | \$11.49 | \$23.59 | \$0.00 | \$80.40 | |
| | 4 | 80 | \$51.79 | \$11.49 | \$23.59 | \$0.00 | \$86.87 | |
| | 5 | 90 | \$58.27 | \$11.49 | \$23.59 | \$0.00 | \$93.35 | |
| | Notes: | | | | | | | |
| | İ | | | | | | | |
| | Appre | ntice to Journeyworker Ratio:1:3 | 3 | | | | | |
| ST BORING | | | 06/01/2024 | \$49.8 | 1 \$9.65 | \$18.22 | \$0.00 | \$77.68 |
| ORERS - FOU | NDATION | AND MARINE | 12/01/2024 | \$51.2 | 8 \$9.65 | \$18.22 | \$0.00 | \$79.15 |
| | | | 06/01/2025 | \$52.7 | 8 \$9.65 | \$18.22 | \$0.00 | \$80.65 |
| | | | 12/01/2025 | 5 \$54.2 | 8 \$9.65 | \$18.22 | \$0.00 | \$82.15 |
| | | | 06/01/2026 | 5 \$55.83 | 3 \$9.65 | \$18.22 | \$0.00 | \$83.70 |
| | | | 12/01/2026 | \$57.33 | 3 \$9.65 | \$18.22 | \$0.00 | \$85.20 |
| | | 'Apprentice- LABORER" LER HELPER | 06/01/202 | 4 045.6 | 2 40.65 | ¢10.22 | | ф г 2 45 |
| | | AND MARINE | 06/01/2024 | | | \$18.22 | \$0.00 | \$73.47 |
| | | | 12/01/2024 | * | | \$18.22 | \$0.00 | \$74.94 |
| | | | 06/01/2025 | | | \$18.22 \$18.22 | \$0.00 | \$76.44 |
| | | | 12/01/2025 | | | \$18.22 \$18.22 | \$0.00 | \$77.94 |
| | | | 06/01/2026 | | | \$18.22 \$18.22 | \$0.00 \$0.00 | \$79.49 |
| For apprentic | e rates see ' | 'Apprentice- LABORER" | 12/01/2026 | 5 \$53.12 | 2 \$9.65 | φ10.22 | φυ.υυ | \$80.99 |
| ST BORING | G LABO | RER | 06/01/2024 | 1 \$45.4 | 8 \$9.65 | \$18.22 | \$0.00 | \$73.35 |
| ORERS - FOU | INDATION | AND MARINE | 12/01/2024 | | | \$18.22 | \$0.00 | \$74.82 |
| | | | 06/01/2025 | | | \$18.22 | \$0.00 | \$76.32 |
| | | | 12/01/2025 | | | \$18.22 | \$0.00 | \$77.82 |
| | | | 06/01/2026 | | | \$18.22 | \$0.00 | \$79.3 |
| | | | | , | | | | |

Issue Date: 08/06/2024 **Wage Request Number:** 20240805-051 **Page 34 of 36**

Proposal No. 613238-217515

| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|---|----------------|-----------|---------|---------|------------------------------|------------|
| TRACTORS/PORTABLE STEAM GENERATORS | 06/01/2024 | \$55.41 | \$15.30 | \$16.40 | \$0.00 | \$87.11 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$56.85 | \$15.30 | \$16.40 | \$0.00 | \$88.55 |
| | 06/01/2025 | \$58.13 | \$15.30 | \$16.40 | \$0.00 | \$89.83 |
| | 12/01/2025 | \$59.57 | \$15.30 | \$16.40 | \$0.00 | \$91.27 |
| | 06/01/2026 | \$60.85 | \$15.30 | \$16.40 | \$0.00 | \$92.55 |
| | 12/01/2026 | \$62.29 | \$15.30 | \$16.40 | \$0.00 | \$93.99 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | | | | | | |
| TRAILERS FOR EARTH MOVING EQUIPMENT TEAMSTERS JOINT COUNCIL NO. 10 ZONE B | 06/01/2024 | \$40.82 | \$15.07 | \$18.67 | \$0.00 | \$74.56 |
| | 12/01/2024 | \$40.82 | \$15.07 | \$20.17 | \$0.00 | \$76.06 |
| | 01/01/2025 | \$40.82 | \$15.57 | \$20.17 | \$0.00 | \$76.56 |
| | 06/01/2025 | \$41.82 | \$15.57 | \$20.17 | \$0.00 | \$77.56 |
| | 12/01/2025 | \$41.82 | \$15.57 | \$21.78 | \$0.00 | \$79.17 |
| | 01/01/2026 | \$41.82 | \$16.17 | \$21.78 | \$0.00 | \$79.77 |
| | 06/01/2026 | \$42.82 | \$16.17 | \$21.78 | \$0.00 | \$80.77 |
| | 12/01/2026 | \$42.82 | \$16.17 | \$23.52 | \$0.00 | \$82.51 |
| | 01/01/2027 | \$42.82 | \$16.77 | \$23.52 | \$0.00 | \$83.11 |
| TUNNEL WORK - COMPRESSED AIR | 06/01/2024 | \$57.71 | \$9.65 | \$19.00 | \$0.00 | \$86.36 |
| LABORERS (COMPRESSED AIR) | 12/01/2024 | \$59.18 | \$9.65 | \$19.00 | \$0.00 | \$87.83 |
| | 06/01/2025 | \$60.68 | \$9.65 | \$19.00 | \$0.00 | \$89.33 |
| | 12/01/2025 | \$62.18 | \$9.65 | \$19.00 | \$0.00 | \$90.83 |
| | 06/01/2026 | \$63.73 | \$9.65 | \$19.00 | \$0.00 | \$92.38 |
| | 12/01/2026 | \$65.23 | \$9.65 | \$19.00 | \$0.00 | \$93.88 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| TUNNEL WORK - COMPRESSED AIR (HAZ. WASTE) LABORERS (COMPRESSED AIR) | 06/01/2024 | \$59.71 | \$9.65 | \$19.00 | \$0.00 | \$88.36 |
| ELECTER'S (COM RESIDE MY) | 12/01/2024 | \$61.18 | \$9.65 | \$19.00 | \$0.00 | \$89.83 |
| | 06/01/2025 | \$62.68 | \$9.65 | \$19.00 | \$0.00 | \$91.33 |
| | 12/01/2025 | \$64.18 | \$9.65 | \$19.00 | \$0.00 | \$92.83 |
| | 06/01/2026 | \$65.73 | \$9.65 | \$19.00 | \$0.00 | \$94.38 |
| | 12/01/2026 | \$67.23 | \$9.65 | \$19.00 | \$0.00 | \$95.88 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| ΓUNNEL WORK - FREE AIR LABORERS (FREE AIR TUNNEL) | 06/01/2024 | \$49.78 | \$9.65 | \$19.00 | \$0.00 | \$78.43 |
| | 12/01/2024 | \$51.25 | \$9.65 | \$19.00 | \$0.00 | \$79.90 |
| | 06/01/2025 | \$52.75 | \$9.65 | \$19.00 | \$0.00 | \$81.40 |
| | 12/01/2025 | \$54.25 | \$9.65 | \$19.00 | \$0.00 | \$82.90 |
| | 06/01/2026 | \$55.80 | \$9.65 | \$19.00 | \$0.00 | \$84.45 |
| For convention rates can "A regression LADORED" | 12/01/2026 | \$57.30 | \$9.65 | \$19.00 | \$0.00 | \$85.95 |
| For apprentice rates see "Apprentice- LABORER" TUNNEL WORK - FREE AIR (HAZ. WASTE) | | | ** | #10.00 | 0000 | |
| ABORERS (FREE AIR TUNNEL) | 06/01/2024 | \$51.78 | \$9.65 | \$19.00 | \$0.00 | \$80.43 |
| | 12/01/2024 | \$53.25 | \$9.65 | \$19.00 | \$0.00 | \$81.90 |
| | 06/01/2025 | \$54.75 | \$9.65 | \$19.00 | \$0.00 | \$83.40 |
| | 12/01/2025 | \$56.25 | \$9.65 | \$19.00 | \$0.00 | \$84.90 |
| | 06/01/2026 | \$57.80 | \$9.65 | \$19.00 | \$0.00 | \$86.45 |
| | 12/01/2026 | \$59.30 | \$9.65 | \$19.00 | \$0.00 | \$87.95 |

Issue Date: 08/06/2024 20240805-051

Proposal No. 613238-217515

| Classification | Effective Date | Base Wage | Health | Pension | Supplemental Unemployment | Total Rate |
|---|----------------|--------------------|---------|---------|------------------------------|------------|
| VAC-HAUL | 06/01/2024 | \$40.24 | \$15.07 | \$18.67 | \$0.00 | \$73.98 |
| TEAMSTERS JOINT COUNCIL NO. 10 ZONE B | 12/01/2024 | \$40.24 | \$15.07 | \$20.17 | \$0.00 | \$75.48 |
| | 01/01/2025 | \$40.24 | \$15.57 | \$20.17 | \$0.00 | \$75.98 |
| | 06/01/2025 | \$41.24 | \$15.57 | \$20.17 | \$0.00 | \$76.98 |
| | 12/01/2025 | \$41.24 | \$15.57 | \$21.78 | \$0.00 | \$78.59 |
| | 01/01/2026 | \$41.24 | \$16.17 | \$21.78 | \$0.00 | \$79.19 |
| | 06/01/2026 | \$42.24 | \$16.17 | \$21.78 | \$0.00 | \$80.19 |
| | 12/01/2026 | \$42.24 | \$16.17 | \$23.52 | \$0.00 | \$81.93 |
| | 01/01/2027 | \$42.24 | \$16.77 | \$23.52 | \$0.00 | \$82.53 |
| WAGON DRILL OPERATOR LABORERS - ZONE 2 | 12/01/2023 | \$38.11 | \$9.65 | \$17.14 | \$0.00 | \$64.90 |
| For apprentice rates see "Apprentice- LABORER" | | | | | | |
| WAGON DRILL OPERATOR (HEAVY & HIGHWAY) | 06/01/2024 | \$38.78 | \$9.65 | \$17.80 | \$0.00 | \$66.23 |
| LABORERS - ZONE 2 (HEAVY & HIGHWAY) | 12/01/2024 | \$40.11 | \$9.65 | \$17.80 | \$0.00 | \$67.56 |
| | 06/01/2025 | \$41.50 | \$9.65 | \$17.80 | \$0.00 | \$68.95 |
| | 12/01/2025 | \$42.88 | \$9.65 | \$17.80 | \$0.00 | \$70.33 |
| | 06/01/2026 | \$44.32 | \$9.65 | \$17.80 | \$0.00 | \$71.77 |
| For apprentice rates see "Apprentice- LABORER (Heavy and Highway) | 12/01/2026 | \$45.76 | \$9.65 | \$17.80 | \$0.00 | \$73.21 |
| WASTE WATER PUMP OPERATOR | 06/01/2024 | \$56.03 | \$15.30 | \$16.40 | \$0.00 | \$87.73 |
| OPERATING ENGINEERS LOCAL 4 | 12/01/2024 | \$50.03 \$57.48 | \$15.30 | \$16.40 | \$0.00 | \$89.18 |
| | 06/01/2025 | \$57.48 \$58.78 | \$15.30 | \$16.40 | \$0.00 | \$90.48 |
| | 12/01/2025 | \$60.23 | \$15.30 | \$16.40 | \$0.00 | \$90.48 |
| | | | | \$16.40 | \$0.00 | |
| | 06/01/2026 | \$61.53 | \$15.30 | \$16.40 | | \$93.23 |
| For apprentice rates see "Apprentice- OPERATING ENGINEERS" | 12/01/2026 | \$62.98 | \$15.30 | \$10.40 | \$0.00 | \$94.68 |
| WATER METER INSTALLER | 08/28/2023 | \$51.99 | \$10.15 | \$19.95 | \$0.00 | \$82.09 |
| PLUMBERS & PIPEFITTERS LOCAL 51 | 08/26/2024 | \$54.74 | \$10.15 | \$19.95 | \$0.00 | \$84.84 |
| For apprentice rates see "Apprentice- PLUMBER/PIPEFITTER" or "PLUMBER/GA: | 08/25/2025 | \$57.49 | \$10.15 | \$19.95 | \$0.00 | \$87.59 |

Additional Apprentice Information:

Minimum wage rates for apprentices employed on public works projects are listed above as a percentage of the pre-determined hourly wage rate established by the Commissioner under the provisions of the M.G.L. c. 149, ss. 26-27D. Apprentice ratios are established by the Division of Apprenticeship Training pursuant to M.G.L. c. 23, ss. 11E-11L.

All apprentices must be registered with the Division of Apprenticeship Training in accordance with M.G.L. c. 23, ss. 11E-11L.

All steps are six months (1000 hours.)

Ratios are expressed in allowable number of apprentices to journeymen or fraction thereof, unless otherwise specified.

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^{**} Multiple ratios are listed in the comment field.

^{***} APP to JM; 1:1, 2:2, 2:3, 3:4, 4:4, 4:5, 4:6, 5:7, 6:7, 6:8, 6:9, 7:10, 8:10, 8:11, 8:12, 9:13, 10:13, 10:14, etc.

^{****} APP to JM; 1:1, 1:2, 2:3, 2:4, 3:5, 4:6, 4:7, 5:8, 6:9, 6:10, 7:11, 8:12, 8:13, 9:14, 10:15, 10:16, etc.

DOCUMENT A00801

SPECIAL PROVISIONS

WESTPORT

Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road

Labor participation goals for this Project shall be 15.3% for minorities and 6.9% for women for each job category. The goals are applicable to both Contractor's and Subcontractor's on-site construction workforce. Refer to Document 00820 for details.

SCOPE OF WORK

All work under this Contract shall be done in conformance with the 2024 Standard Specifications for Highways and Bridges, the Supplemental Specifications contained in this book, the 2017 Construction Standard Details, the Traffic Management Plans and Detail Drawings, MassDOT Work Zone Safety Temporary Traffic Control, the 1990 Standard Drawings for Signs and Supports; the 2015 Overhead Signal Structure and Foundation Standard Drawings, the 2009 Manual on Uniform Traffic Control Devices (MUTCD) with Revisions 1, 2, and 3 and the November 2022 Massachusetts Amendments to the MUTCD; the 1968 Standard Drawings for Traffic Signals and Highway Lighting; The American Standard for Nursery Stock; the Plans and these Special Provisions.

The work under this contract consists of furnishing all necessary labor, materials, and equipment required to perform the proposed work, including:

- 1. Selective clearing and thinning;
- 2. Milling and patching existing rumble strip;
- 3. Installation of temporary construction signing, pavement markings, temporary barrier and other traffic control devices to establish Stage 1 work zone;
- 4. Milling and hydro-excavation of the existing concrete bridge decks;
- 5. Full depth concrete bridge deck repair;
- 6. Excavation, forming and installing new reinforcing steel at bridge joints;
- 7. Placement of a latex modified concrete overlay;
- 8. Grooving of the new latex modified concrete wearing surface by sawcutting;
- 9. Installation of pre-compressed joint seal at pier joints and barrier joints;
- 10. Sawing and sealing joints at the end of the bridge decks;
- 11. Installation of temporary construction signing, pavement markings, temporary barrier and other traffic control devices to establish Stage 2 work zone;
- 12. Performing the work described in #4-10 within the Stage 2 work area;
- 13. Removal of temporary barrier and placement of permanent pavement markings;
- 14. Bridge substructure repair;
- 15. Pressure washing of the concrete girders and bottom of the bridge decks;
- 16. Application of concrete protective coating on barriers, wingwalls, abutments, backwalls, bridge seat and piers; and
- 17. Other incidental work necessary to complete the project.

SCOPE OF WORK Continued)

Bridge Location:

- Bridge W-30-025 (3UD) Interstate 195 Eastbound over Sanford Road in Westport
- Bridge W-30-025 (3UE) Interstate 195 Westbound over Sanford Road in Westport

All work will be performed within the existing State, City or Town roadway layouts. No rights to enter on or occupy private property have been acquired for this project.

SUBSECTION 7.05 INSURANCE REQUIREMENTS B. Public Liability Insurance

The insurance requirements set forth in this subsection are in addition to the requirements of the Standard Specifications and supersede all other requirements.

Paragraphs 1 and 2

The Massachusetts Department of Transportation and applicable railroads shall be named as additional insureds.

CONTRACTOR QUESTIONS AND ADDENDUM ACKNOWLEDGEMENTS

Prospective bidders are required to submit all questions to the Construction Contracts Engineer by 3:00 P.M. on the Tuesday of the previous week before the scheduled bid opening date. Any questions received after this time will not be considered for review by the Department.

Contractors should email questions and addendum acknowledgements to the following email address massdotspecifications@dot.state.ma.us The MassDOT project file number and municipality is to be placed in the subject line.

WORK SCHEDULE

All proposed work hours shall conform to Subsection 7.09 and be subject to the written approval of the Engineer.

Daytime work is permitted when there are no temporary traffic control measures required on I-195. Work Schedule during the day shall be based on a normal 8-hour day, 5 day week.

Nighttime work is permitted when temporary traffic control measures are required on I-195. Work schedule during the night shall be based on a 8 hour day and shall be restricted to the following:

Sunday: 9:00 PM to 5:30 AM Monday
Monday: 9:00 PM to 5:30 AM Tuesday
Tuesday: 9:00 PM to 5:30 AM Wednesday
Wednesday: 9:00 PM to 5:30 AM Thursday
Thursday: 9:00 PM to 5:30 AM Friday

Approval to work beyond the scheduled work will only be given when special conditions exist that warrant working beyond the scheduled work, as determined by the Engineer.

The Contractor may schedule shifts longer than 8-hours with prior approval by the Engineer. No additional compensation will be made for work scheduled during nighttime or longer working hours. These time periods include the "set-up" and "breakdown" of any temporary traffic control pattern employed.

MassDOT has determined that the Contractor shall schedule work to expedite bridge work with a minimum disruption to road users and minimal impact to environmental resources while providing work zone safety. As a result, the Contractor is encouraged to perform concurrent work to facilitate on-time, on-budget project completion.

Once a deck is exposed the Contractor shall work at the exposed bridge deck until the deck repairs are completed.

TEMPORARY TRAFFIC CONTROL

The proposed temporary traffic control plans for this project include closure of one travel lane in each direction on a heavily traveled interstate highway. The Contractor shall schedule the work to ensure that the duration of the lane closure is as short as possible. The work in each construction stage that requires a lane closure on I-195, including hydro-excavation and overlay of the bridge deck, is to be completed and the lanes reopened, without delay. Lanes may be closed on I-195 Eastbound and Westbound concurrently.

TRAFFIC ACCOMMODATION

(Supplementing Subsection 7.17)

Traffic control devices shall comply with the relevant provisions of Subsection 850, the applicable sections of the 2009 Manual on Uniform Traffic Control Devices (MUTCD) with Revisions 1, 2, and 3, and the November 2022 Massachusetts Amendments to the MUTCD; the Manual for Assessing Safety Hardware, and the following:

The order of precedence for the document that governs the positioning, sizing, color(s), shape, design, and operation of temporary traffic control devices shall be as set forth below:

- 1. Details for a specific location that have been designed by the Contractor and approved by the Engineer.
- 2. Details included in this contract.
- 3. MassDOT's Work Zone Safety Temporary Traffic Control (Document A00815 on this Contract), Typical Details and Massachusetts Guidelines for MassDOT, Municipalities, Utilities, and Contractors.
- 4. MassDOT's Standard Details and Drawings for the Development of Temporary Traffic Control Plans (https://www.mass.gov/files/documents/2017/10/24/tcp.pdf).
- 5. 2022 Massachusetts Amendments to the MUTCD (https://www.mass.gov/doc/massachusetts-amendments-to-the-mutcd-2022/download)
- 6. 2009 Manual on Uniform Traffic Control Devices (MUTCD) with Revisions 1, 2, and 3 (https://mutcd.fhwa.dot.gov/).

During construction, the Contractor shall contact the Engineer for the most recent copy of the Work Zone Safety Temporary Traffic Control, Typical Details and Massachusetts Guidelines for MassDOT, Municipalities, Utilities, and Contractors.

<u>Truck Mounted Attenuators (TMAs)</u>, when shown in any details, are mandatory. Truck Mounted Attenuators shall shadow Temporary Traffic Control service vehicles during setup and breakdown of all temporary traffic control setups on roadways with speeds greater than 45 mph.

Traffic police, when required, shall be located at a sufficient distance in advance of the work area, so that they can warn oncoming motorists of the work.

MassDOT reserves the right to provide certified Roadway Flaggers, who are MassDOT employees, at the discretion of the Engineer. The Contractor shall not be charged nor compensated for the use of MassDOT employee flaggers.

CONTAMINATED SOIL

Soil to be removed from the project area shall not be assumed to be uncontaminated and must be evaluated prior to off-site management for potential contamination with hazardous materials. No soil may be disposed of off-site without proper assessment by the contractor and approval from the Resident Engineer (RE), District Environmental Engineer (DEE), or the project designee.

SOIL STOCKPILING DIRECTIVE P-22-001

Any stockpiling of soil must be performed in compliance with Policy Directive P-22-001, Off-Site Stockpiling of Soil from MassDOT Construction Projects. This directive limits the allowable locations for off-site stockpiling of soil generated during MassDOT projects and includes various requirements that must be satisfied by the contractor prior to off-site stockpiling.

DISPOSAL OF EXCAVATED MATERIALS AND SITE CLEANING

The Contractor is required to broom clean all work site areas after the removal of excavated debris regardless of preexisting conditions. This includes areas under excavated bridge joints such as pier caps, revetment areas, and bridge shielding areas. Removal of debris, site cleaning, and disposal of debris is incidental to the Contract and no additional payment will be made unless otherwise noted or specified on this Contract.

CONTRACTOR ACTIVITY ADJACENT TO WETLANDS

The Contractor shall not stockpile material or equipment, perform maintenance or refuel equipment in a wetland area, within 100 feet of a wetland, or within 200 feet of a river, stream, pond, or other similar open body of water.

PROTECTION OF UTILITIES AND PROPERTY

(Supplementing Subsection 7.13)

The bridge plans may indicate the location of existing known utilities in the vicinity of the work. Bidders are cautioned to verify this information, as its accuracy and completeness are not guaranteed in any manner.

The Contractor's attention is directed to the necessity of making his own investigation in order to assure that no damage to existing structures, drainage lines, traffic signal conduits, etcetera, will occur.

The Contractor is responsible for the protection of vehicular and pedestrian areas on and under the bridges being worked on. The Contractor at no additional compensation (unless otherwise, noted in this Contract) shall take all necessary precautions, including the use of shielding, to protect vehicles and pedestrians from debris.



NOTICE TO OWNERS OF UTILITIES

District 5 Utility/Constructability Engineer Christopher Lockett (508) 884-6633 chris.j.lockett@dot.state.ma.us

If available, existing bridge plans indicate the location of the existing known utilities in the vicinity of the work. As the accuracy and completeness of the plans are not guaranteed in any manner, it is the Contractor's responsibility to make their own investigation to assure that no damage to existing structures, drainage lines, traffic signal conduits, etc., will occur.

Written notice shall be given by the Contractor to all public service corporations or officials owning or having charge of publicly or privately owned utilities of his/her intention to commence operations affecting such utilities at least one week in advance of the commencement of such operations and the Contractor shall at that time file a copy of such notice with the Engineer.

A list of public and private utilities can be found on the MassDOT website at: https://www.mass.gov/info-details/utility-contacts-by-district-and-municipality

Select District

Select the City/Town, and then locate the utility

The utility contact list is for guidance only and is not guaranteed to be complete or up to date.

NATIONAL GRID EMERGENCY TELEPHONE NUMBERS

ELECTRIC:

Outage/ Emergency: 1-800-465-1212

New Service: 1-800-375-7405 Customer Support: 1-800-322-3223

EVERSOURCE EMERGENCY TELEPHONE NUMBERS

ELECTRIC:

Outage/ Emergency: 800-592-2000 or 844-726-7562 New Service: 1-888-633-3797 (1-888-need pwr)

Customer Support: 1-800-340-9822

<u>LIBERTY UTILITIES EMERGENCY TELEPHONE NUMBERS</u>

GAS:

Outage/ Emergency: 800-936-7000 New Service: 1-800-544-4944 Customer Support: 1-800-544-4944

NOTIFICATION OF PUBLIC OFFICIALS

Town officials are shown at website https://www.mass.gov/lists/massachusetts-cities-and-towns and select the required City/Town website.

State Police are shown at website https://www.mass.gov/info-details/massachusetts-state-police-troop-boundaries. Select the area of jurisdiction to find the local station.

The Contractor shall be responsible for informing the following officials in each area that he is assigned to work in:

Superintendent, Department of Public Works, or Town Engineer; Superintendent, Water Department, Superintendent, Sewer Departments; Police Department, Fire Department, Electric Company, Railroads.

EMERALD ASH BORER ADVISORY

To the extent possible, all trees and brush shall be disposed on site, typically chipped and spread in place. When trees or brush must be removed, such as in urban, or otherwise populated areas, Contractor shall identify proposed location for disposal, and provide written notification to the Engineer for approval. Disposal shall be in city or town of project, or at minimum, within county, of construction operations.

EQUIVALENT SINGLE AXLE LOADS (ESALS)

The estimated traffic level to be used for SUPERPAVE HMA mixture designs for this contract, expressed in Equivalent Single Axle Loads (ESALs) for the design travel lane over a 20-year period, is 12.4 Million 18-kip (80-kn) ESALs.

PIGEON WASTE

The Contractor shall remove and dispose of the pigeon waste and any other debris accumulated on the steel members and bridge seats in areas where work is being performed. Pigeon waste and debris material contaminants will require special handling and disposal in accordance with all Federal, state, and local requirements. No separate payment will be made for removal and disposal of pigeon waste. Cost shall be incidental to the contract pay items.

NORTHERN LONG-EARED BAT PROTECTION

The U.S. Fish and Wildlife Service (USFWS) has listed the northern long-eared bat (NLEB) as Endangered under the Endangered Species Act (ESA) and the following requirements exist to protect the bat and its habitat. As there is no Federal nexus (Federal funding or permits) for this project Section 7 consultation was not required or conducted. However, Section 9 of the ESA prohibits anyone from "taking" or harming an endangered species, and the below language shall be adhered to in order to maintain compliance with the ESA.

If any of the project locations require work within U.S. Army Corps of Engineers (ACOE) jurisdictional wetlands, the ACOE will be the lead federal agency for ESA consultation with the U.S. Fish & Wildlife Service (USFWS). Most consultations for the NLEB take 30 days.

The following Avoidance and Minimization Measures (AMMs) must be strictly adhered to in order to protect NLEB and to be in compliance with the ESA. Contact MassDOT Environmental Services - Wildlife & Endangered Species Unit Supervisor (David Paulson, david.j.paulson@dot.state.ma.us, 857-262-3378) for questions about project limits, restrictions, or conservation measures.

The range of the NLEB in Massachusetts was revised in early 2023, and some AMMs may no longer be applicable at some project locations. The Resident Engineer can check on the status of AMM applicability by sending a locus map of the proposed work to MassDOT Highway Division's Environmental Services Section - Wildlife & Endangered Species Unit Supervisor for review and a determination if some of the AMMs and TOY restriction can be waived.

Required AMM for all projects:

• The Contractor shall ensure all personnel working on the project site are aware of all environmental commitments related to NLEB, including all applicable AMMs. NLEB Bat information (https://www.fws.gov/midwest/endangered/mammals/nleb/) shall be made available to all personnel.

If temporary lighting is proposed within the project scope, the following AMM is applicable: <u>Lighting AMM</u>:

• Direct temporary lighting away from suitable habitat during the active season: **April 1 to October 31.**

NORTHERN LONG-EARED BAT PROTECTION (Continued)

If the Removal of Trees and/or Woody Vegetation >3-inch in diameter is proposed within the project scope, the following AMMs are applicable: Tree AMMs:

- If additional cutting is proposed by the Contractor that is outside the scope of this contract, additional review is required by the MassDOT Highway Division's Environmental Services Section, and additional review and restrictions may be required by the USFWS.
- Ensure tree removal is limited to that specified in project plans and ensure that contractors understand clearing limits and how they are marked in the field (e.g., install bright colored flagging/fencing prior to any tree clearing to ensure contractors stay within clearing limits).
- In order to protect northern long-eared bats and their young during their active season, no tree cutting shall be conducted during the Time of Year (TOY) restriction of <u>April 1 to October 31</u>.
- Do not remove **documented** or NLEB roosts that are still suitable for roosting, or trees within 0.25 miles of roosts, or **documented** foraging habitat any time of year (http://www.mass.gov/eea/agencies/dfg/dfw/natural-heritage/species-information-and-conservation/rare-mammals/northern-long-eared-bat.html).
- The Contractor shall ensure all personnel working in on the project site are aware of all environmental commitments related to NLEB, including the **TOY** restriction.

If the Bridge Work is proposed within the project scope, the following AMMs are applicable: Bridge AMMs:

- **Bridge AMM 1** To completely avoid direct effects to roosting bats, perform any bridge removal, replacement, and/or maintenance work during the winter hibernation period unless a hibernating colony of bats is present (contact your local USFWS Field Office for exact dates). Also, follow Bridge AMM 4.
 - Note: Bridge AMM 1 is an avoidance measure for direct effects; the full implementation of which may not always be practicable. If bridge removal, replacement, and/or maintenance work must be performed outside of the winter hibernation period, then follow Bridge AMMs 2-4.

Bridge AMM 2 - Colony or Assuming Presence of Bats

- o If assuming presence of bats or if bridge assessment or P/A surveys suggest presence of a colony of bats, and work is conducted during the active season, ensure activity will not disturb bats. The following types of bridge work can generally be conducted with the presence of bats:
 - above deck work where construction equipment or materials do not extend to the underside of deck where bats may be located (e.g., materials that may drip down to underside of deck), or does not include percussives (vibration) or noise levels above general traffic (e.g., road line painting, wing-wall work).
 - below deck work that is conducted away from roosting bats and does not involve percussives or noise level above general traffic (e.g., wing-wall work, some abutment, beam end, scour, or pier repair).

NORTHERN LONG-EARED BAT PROTECTION (Continued)

• Bridge AMM 3 - Small Number of Bats

- o If bridge assessment or P/A surveys suggest presence of a small number of bats (<5 not a colony), and work is conducted during the active season, the following types of bridge work can generally be conducted with the presence of bats:
 - above deck work where construction equipment or materials do not extend to the underside of deck where bats may be located (e.g., materials that may drip down to underside of deck), or does not include percussives (vibration) or noise levels above general traffic (e.g., road line painting, wing-wall work).
 - below deck work that is conducted away from roosting bats and does not involve percussives or noise level above general traffic (e.g., wing-wall work, some abutment, beam end, scour, or pier repair).
 - any other bridge removal, replacement, and/or maintenance work (which may include activities with percussives) conducted in the evening while the bats are feeding, starting one hour after sunset, and ending one hour before daylight excluding the hours between 10 p.m. and midnight and keep the light localized.
- **Bridge AMM 4** If assuming presence of bats, or if bridge assessment or P/A surveys suggest presence of bats, ensure suitable roosting habitat is maintained. Suitable roosting sites may be incorporated into the design of a new bridge.

ENVIRONMENTAL PERMITTING

The proposed work does not occur in jurisdictional wetland resources subject to section 401 or section 404 of the Clean Water Act; therefore, the project does not require a Water Quality Certification from the Massachusetts Department of Environmental Protection or authorization from the US Army Corps of Engineers. The proposed work qualifies for the bridge exemption authorized in the Transportation Bond Bill and is therefore not subject to the Massachusetts Wetlands Protection Act, the Massachusetts Public Waterfront Act (Chapter 91), or the Massachusetts Environmental Policy Act.

If field conditions and/or Contractor-proposed erection, demolition, staging, or other procedures require work to occur in or otherwise impact water or wetland resource areas, the Contractor is advised that no associated work can occur until all required environmental permits have been obtained allowing such work. The Contractor must notify the District 5 Highway Director and Resident Engineer in writing at least 60 days prior to desire commencement of the proposed activity. All environmental submittals, including any Contract with Local, State, or Federal environmental agencies, must be coordinated with the District 5 Environmental Engineer. The Contractor is expected to fully cooperate with requests for information and provide same in a timely manner. The Contractor is further advised that the Department will not entertain a delay claim due to the time required to obtain the environmental permits.

HOLIDAY WORK RESTRICTIONS

(Supplementing Subsection 7.09)

The District Highway Director (DHD) may authorize work to continue during these specified time periods if it is determined by the District that the work will not negatively impact the traveling public. DHD may allow work in those areas on a case by case basis and where work is behind barrier and will not impact traffic

Below are the holiday work restrictions:

New Years Day (Federal Holiday)

No work on major arterial roadways from 5:00 AM on the day before until the normal start of business on the next subsequent business day. No work on local roadways on the holiday without permission by the DHD and the local police chief.

Martin Luther King's Birthday (Federal Holiday)

No work restrictions due to traffic concerns, however work on local roadways requires permission by the DHD and local police chief.

President's Day (Federal Holiday)

No work restrictions due to traffic concerns, however work on local roadways requires permission by the DHD and local police chief.

Evacuation Day (Suffolk County State Holiday)

No work restrictions due to traffic concerns.

Patriot's Day (State Holiday)

Work restrictions will be in place for Districts 3 and 6 along the entire Boston Marathon route and any other locations that the DHD in those districts determine are warranted so as to not to impact the marathon. All other districts work restrictions will be as per DHD.

Mother's Day

No work on Western Turnpike and Metropolitan Highway System from 5:00 AM on the Friday before, until the normal start of business on the following day.

Memorial Day (Federal Holiday)

No work on major arterial roadways from 5:00 AM on the Friday before, until the normal start of business on the following day.

Bunker Hill Day (Suffolk County State Holiday)

No work restrictions due to traffic concerns.

Juneteenth

No work restrictions due to traffic concerns, however work on local roadways requires permission by the DHD and local police chief.

HOLIDAY WORK RESTRICTIONS (Continued)

Independence Day (Federal Holiday)

No work on major arterial roadways from 5:00 AM on the day before until the normal start of business on the next subsequent business day. No work on local roadways on the holiday without permission by the DHD and the local police chief.

Labor Day (Federal Holiday)

No work on major arterial roadways from 5:00 AM on the Friday before, until the normal start of business on the following day.

Columbus Day (Federal Holiday)

No work on major arterials from 5:00 AM on the Friday before, until the normal start of business on the following day

Veterans' Day (Federal Holiday)

No work restrictions due to traffic concerns.

Thanksgiving Day (Federal Holiday)

No work on major arterials from 5:00 AM two days before until the normal start of business on the following Monday.

Christmas Day (Federal Holiday)

No work on major arterial roadways from 5:00 AM on the day before until the normal start of business on the next subsequent business day.

SUBSECTION 8.02 SCHEDULE OF OPERATIONS

Replace this subsection with the following:

An integrated cost and schedule controls program shall be implemented by the Contractor to track and document the progress of the Work from Notice to Proceed (NTP) through the Contractor Field Completion (CFC) Milestone. The Contractor's schedules will be used by the Engineer to monitor project progress, plan the level-of-effort required by the Department's work force and consultants and as a critical decision-making tool. Accordingly, the Contractor shall ensure that it complies fully with the requirements specified herein and that its schedules are both accurate and updated as required by the specification throughout the life of the project. Detailed requirements are provided in Division II, Section 722 Construction Scheduling.

SUBSECTION 8.14 UTILITY COORDINATION, DOCUMENTATION, AND MONITORING RESPONSIBILITIES

A. GENERAL

In accordance with the provisions of Section 8.00 Prosecution and Progress, utility coordination is a critical aspect to this Contract. This section defines the responsibility of the Contractor and MassDOT, with regard to the initial utility relocation plan and changes that occur as the prosecution of the Work progresses. The Engineer, with assistance from the Contractor shall coordinate with Utility companies that are impacted by the Contractor's operations. To support this effort, the Contractor shall provide routine and accurate schedule updates, provide notification of delays, and provide documentation of the steps taken to resolve any conflicts for the temporary and/or permanent relocations of the impacted utilities. The Contractor shall provide copies to the Engineer of the Contractor communication with the Utility companies, including but not limited to:

- Providing advanced notice, for all utility-related meetings initiated by the Contractor.
- Providing meeting minutes for all utility-related meetings that the Contractor attends.
- Providing all test pit records.
- Request for Early Utility work requirements of this section (see below).
- Notification letters for any proposed changes to Utility start dates and/or sequencing.
- Written notification to the Engineer of all apparent utility delays within seven (7) Calendar Days after a recognized delay to actual work in the field either caused by a Utility or the Contractor.
- Any communication, initiated by the Contractor, associated with additional Right-of-Way needs in support of utility work.
- Submission of completed Utility Completion Forms.

B. PROJECT UTILITY COORDINATION (PUC) FORM

The utility schedule and sequence information provided in the Project Utility Coordination Form (if applicable) is the best available information at the time of the bid and has been considered in setting the contract duration. The Contractor shall use all of this information in developing the bid price and the Baseline Schedule Submission, inclusive of the individual utility durations sequencing requirements, and any work that has been noted as potentially concurrent utility installations.

C. INITIATION OF UTILITY WORK

The Engineer will issue all initial notice-to-proceed dates to each Utility company based on either the:

- 1) Contractor's accepted Baseline Schedule
- 2) An approved Early Utility Request in the form of an Early Utility sub-net schedule (in accordance with the requirements of this Subsection)
- 3) An approved Proposal Schedule

C.1 - BASELINE SCHEDULE – UTILITY BASIS

The Contractor shall provide a Baseline Schedule submission in accordance with the requirements of Subsection 8.02 and inclusive of all of the information provided in the PUC Form that has been issued in the Contract documents. This is to include the utility durations, sequencing of work, allowable concurrent work, and all applicable considerations that have been depicted on the PUC Form.

SUBSECTION 8.14 (Continued)

C.2 – EARLY UTILITY REQUEST – (aka SUBNET SCHEDULE) PRIOR TO THE BASELINE

All early utility work is defined as any anticipated/required utility relocations that need to occur prior to the Baseline Schedule acceptance. In all cases of proposed early utility relocation, the Contractor shall present all known information at the pre-construction conference in the form of a 'sub-net' schedule showing when each early utility activity needs to be issued a notice-to-proceed. The Contractor shall provide advance notification of this intent to request early utility work in writing at or prior to the Pre-Construction meeting. Prior to officially requesting approval for early utility work, the Contractor shall also coordinate with MassDOT and all utility companies (private, state or municipal) which may be impacted by the Contract. If this request is acceptable to the Utilities and to MassDOT, the Engineer will issue a notice-to-proceed to the affected Utilities, based on these accepted dates.

C.3 – PROPOSAL SCHEDULE - CHANGES TO THE PUC FORM

If the Contractor intends to submit a schedule (in accordance with MassDOT Standard Specifications, Division I, Subsection 8.02) that contains durations or sequencing that vary from those provided in the Project Utility Coordination (PUC) Form, the Contactor must submit this as an intended change, in the form of a Proposal Schedule and in accordance with MassDOT Standard Specifications, Division I, Subsection 8.02. These proposed changes are subject to the approval of the Engineer and the impacted utilities, in the form of this Proposal Schedule and a proposed revision to the PUC form. The Contractor shall not proceed with any changes of this type without written authorization from the Engineer, that references the approved Proposal Schedule and PUC form changes. The submission of the Baseline Schedule should not include any of these types of proposed utility changes and should not delay the submission of the Baseline Schedule. As a prerequisite to the Proposal Schedule submission, and in advance of the utility notification(s) period, the Contractor shall coordinate the proposed utility changes with the Engineer and the utility companies, to develop a mutually agreed upon schedule, prior to the start of construction.

D. UTILITY DELAYS

The Contractor shall notify the Engineer upon becoming aware that a Utility owner is not advancing the work in accordance with the approved utility schedule. Such notice shall be provided to the Engineer no later than seven (7) calendar days after the occurrence of the event that the Contractor believes to be a utility delay. After such notice, the Engineer and the Contractor shall continue to diligently seek the Utility Owner's cooperation in performing their scope of Work.

In order to demonstrate that a critical path delay has been caused by a third-party Utility, the Contractor must demonstrate, through the requirements of the monthly Progress Schedule submissions and the supporting contract records associated with Subsection 8.02, 8.10 and 8.14, that the delays were beyond the control of the Contractor.

SUBSECTION 8.14 (Continued)

All documentation provided in this section is subject to the review and verification of the Engineer and, if required, the Utility Owner. In accordance with MassDOT Specifications, Division I, Subsection 8.10, a Time Extension will be granted for a delay caused by a Utility, only if the actual duration of the utility work is in excess of that shown on the Project Utility Coordination Form, and only if;

- 1) proper Notification of Delay was provided to MassDOT in accordance with the time requirements that are specified in this Section
- 2) the utility delay is a critical path impact to the Baseline Schedule (or most recently approved Progress Schedule)

E. LOCATION OF UTILITIES

The locations of existing utilities are shown on the Contract drawings as an approximation only. The Contractor shall perform a pre-construction utility survey, including any required test pits, to determine the location of all known utilities no later than thirty (30) calendar days before commencing physical site work in the affected area.

F. POST UTILITY SURVEY - NOTIFICATION

Following completion of a utility survey of existing locations, the Contractor will be responsible to notify the Engineer of any known conflicts associated with the actual location of utilities prior to the start of the work. The Engineer and the Contractor will coordinate with any utility whose assets are to be affected by the Work of this Contract. A partial list of utility contact information is provided in the Project Utility Coordination Form.

G. MEETINGS AND COOPERATION WITH UTILITY OWNERS

The Contractor shall notify the Engineer in advance of any meeting they initiate with a Utility Owner's representative to allow MassDOT to participate in the meeting if needed.

Prior to the Pre-Construction Meeting, the Contractor should meet with all Utility Owners who will be required to perform utility relocations within the first 6 months of the project, to update the affected utilities of the Project Utility Coordination Form and all other applicable Contract requirements that impact the Utilities. The Contractor shall copy the Engineer on any correspondence between the Utility Owner and the Contractor.

H. FORCE ACCOUNT / UTILITY MONITORING REQUIREMENTS

The Engineer will be responsible for recording daily Utility work force reports. The start, suspension, re-start, and completion dates of each of the Utilities, within each phase of the utility relocation work, will be monitored and agreed to by the Engineer and the Contractor as the work progresses.

I. ACCESS AND INSPECTION

The Contractor shall be responsible for allowing Utility owners access to their own utilities to perform the relocations and/or inspections. The Contractor shall schedule their work accordingly so as not to delay or prevent each utility from maintaining their relocation schedule.



COMPLIANCE WITH THE NATIONAL DEFENSE AUTHORIZATION ACT

(Supplementing Subsection 7.01)

On all projects, the "Prohibition on Certain Telecommunications and Video Surveillance Services or Equipment" Regulation (2 CFR 200.216) prohibits the Contractor from using or furnishing the following telecommunications equipment or services:

- Telecommunications equipment produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliate of such entities).
- For the purpose of public safety, security of government facilities, physical security surveillance of critical infrastructure, and other national security purposes, video surveillance and telecommunications equipment produced by Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities).
- Telecommunications or video surveillance services provided by such entities or using such equipment.
- Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, in consultation with the Director of the National Intelligence or the Director of the Federal Bureau of Investigation, reasonably believes to be an entity owned or controlled by, or otherwise connected to, the government of a covered foreign country.

This prohibition applies to all products manufactured by the aforementioned companies, including any individual components or parts.

By submitting a bid on a project, the Contractor certifies that all work will be in compliance with the terms of 2 CFR 200.216. The Contractor shall submit a COC indicating compliance with the above provisions for all telecommunications equipment or services included in the Contract.

Payment for the item in which the materials are incorporated may be withheld until these COCs are received. Any cost involved in furnishing the certificate(s) shall be borne by the Contractor.



SECTION 722 CONSTRUCTION SCHEDULING

DESCRIPTION

722.20 General

The Contractor's approach to prosecution of the Work shall be disclosed to the Department by submission of a Critical Path Method (CPM) schedule and a cost/resource loaded Construction Schedule when required in this Subsection. These requirements are in addition to, and not in limitation of, requirements imposed in other sections.

The requirements for scheduling submissions are established based on the Project Value at the time of the bid and are designated as Type A, B, C or D. The definitions of these Schedule Requirement Types are summarized below. Complete descriptions of all detailed requirements are established elsewhere in this specification.

Type A – for all Site-Specific Contracts with a Project Value over \$20 Million

- Schedule Planning Session
- Baseline CPM Schedule
- Monthly Update CPM Schedule
- Short-term Construction Schedule
- Contract Schedule Update Meeting
- Resource-Loading
- Resources Graphic Reporting
- Cash Flow Projections from the CPM
- Cash Flow Charts
- Cost-loaded CPM
- Contractor-furnished CPM software, computer and training

Type B – for all Site-Specific Contracts with a Project Value between \$10 Million and \$20 Million

- Schedule Planning Session
- Baseline CPM Schedule
- Monthly Update CPM Schedule
- Short-term Construction Schedule
- Contract Schedule Update Meeting
- Cost-loaded CPM
- Resource-Loading
- Monthly Projected Spending Report (PSR)
- Contractor-furnished CPM software, computer and training

Type C – for all Site-Specific Contracts with a Project Value between \$3 Million and \$10 Million

- Schedule Planning Session
- Baseline CPM Schedule
- Monthly Update CPM Schedule
- Short-term Construction Schedule
- Contract Schedule Update Meeting
- Monthly Projected Spending Report (PSR)
- Contractor-furnished CPM software, computer and training

Type D - for all contracts with a Project Value less than \$3 Million; various locations contracts of any dollar amount; contracts with durations less than one-hundred and eighty (180) Calendar Days; and other contracts as determined by the Engineer.

- Bar chart schedule updated monthly or at the request of the Engineer (See Section 722.62.B Bar Charts.)
- Monthly Projected Spending Report (PSR) (See Section 722.62.F Projected Spending Reports.)

MATERIALS, EQUIPMENT, PERSONNEL

722.40 General

A. Software Requirements (Types A, B and C)

The Contractor shall use Primavera P6 computer scheduling software.

In addition to the requirements of Section 740 – Engineer's Field Office and Equipment, the Contractor shall provide to the Department one (1) copy of the scheduling software, one (1) software license and one (1) computer capable of running the scheduling software for the duration of the Contract. This computer and software shall be installed in the Engineer's Field Office within twenty-eight (28) Calendar Days after Notice to Proceed. The computer and software shall be maintained and serviced as recommended by the computer manufacturer and/or as required by the Engineer during the duration of the Contract at no additional cost to the Department. The Contractor shall provide professional training in the basic use of the software for up to eight (8) Department employees. The trainer shall be approved by the Engineer. This training shall be provided within twenty-eight (28) Calendar Days after Notice to Proceed.

B. Scheduler Requirements

For all schedule types, if the Contractor plans to use outside scheduling services, the scheduler shall be approved as a subcontractor by the Engineer.

For Type A, B and C Schedules the name of the Contractor's Project Scheduler together with his/her qualifications shall be submitted to the Department for approval by the Engineer within seven (7) Calendar Days after NTP. The Project Scheduler shall have a minimum of five [5] years of project CPM scheduling experience, three [3] years of which shall be on projects of similar scope and value as the project for which the Project Scheduler is being proposed. References shall be provided from past projects that can attest to the capabilities of the Project Scheduler.

CONSTRUCTION METHODS

722.60 General

A. Schedule Planning Session

(Types A, B and C)

The Contractor shall conduct a schedule planning session within seven (7) Calendar Days after the Contractor receives the NTP and prior to submission of the Baseline Schedule. This session will be attended by the Department and its consultants. During this session, the Contractor shall present its planned approach to the project including, but not limited to:

- 1. the Work to be performed by the Contractor and its subcontractors;
- 2. the planned construction sequence and phasing; planned crew sizes;
- 3. summary of equipment types, sizes, and numbers to be used for each work activity;
- 4. all early work related to third party utilities;
- 5. identification of the most critical submittals and projected submission timelines;
- 6. estimated durations of major work activities;
- 7. the anticipated Critical Path of the project and a summary of the activities on that Critical Path;
- 8. a summary of the most difficult schedule challenges the Contractor is anticipating and how it plans to manage and control those challenges;
- 9. a summary of the anticipated quarterly cash flow over the life of the project.

This will be an interactive session and the Contractor shall answer all questions that the Department and its consultants may have. The Contractor shall provide a minimum of five (5) copies of a written summary of the information presented and discussed during the session to the Engineer. The Contractor's Baseline Schedule and accompanying Schedule Narrative shall incorporate the information discussed at this Schedule Planning Session.

B. Schedule Reviews by the Department (All Types)

1. Baseline Schedule Reviews

The Engineer will respond to the Baseline Schedule Submission within thirty (30) Calendar Days of receipt providing comments, questions and/or disposition that either accepts the schedule or requires revision and resubmittal. Baseline Schedules shall be resubmitted within fifteen (15) Calendar Days after receipt of the Engineer's comments.

2. Contract Progress Schedule / Monthly Update Reviews

The Engineer will respond to each submittal within twenty one (21) Calendar Days. Schedules shall be resubmitted by the Contractor within five (5) Calendar Days after receipt of the Engineer's comments.

Failure to submit schedules as and when required could result in the withholding of full or partial pay estimate payments by the Engineer.

722.61 Schedule Content and Preparation Requirements

(Types A, B and C unless otherwise noted)

Each Contract Progress Schedule shall fully conform to these requirements.

A. LOGIC

The schedules shall divide the Work into activities with appropriate logic ties to show:

- 1. conformance with the requirements of this Section and Division I, Subsection 8.02 Schedule of Operations
- 2. the Contractor's overall approach to the planning, scheduling and execution of the Work
- 3. conformance with any additional sequences of Work required by the Contract Documents, including, but not limited to, Subsection 8.03 Prosecution of Work and Subsection 8.06 Limitations of Operations.

B. ACTIVITIES

The schedules shall clearly define the progression of the Work from NTP to Contractor Field Completion (CFC) by using separate activities for each of the following items:

- 1. NTP
- 2. Each component of the Work defined by specific activities
- 3. Detailed activities to satisfy permit requirements
- 4. Procurement of fabricated materials and equipment with long lead times, including time for review and approval of submittals required before purchasing
- 5. The preparation and submission of shop drawings, procedures and other required submittals, with a planned duration that is to be demonstrated to the Engineer as reasonable
- 6. The review and return of shop drawings, procedures and other required submittals, approved or with comments, the duration of which shall be thirty (30) Calendar Days, unless otherwise specified or as approved by the Engineer
- 7. Interfaces with adjacent work, utility companies, other public agencies, sensitive abutters, and/or any other third party work affecting the Contract
- 8. The Critical Path, clearly defined and organized
- 9. Float shall be clearly identified
- 10. Access Restraints restrictions on access to areas of the Work that are defined by the Department in the bid package, in Subsection 8.06 Limitations of Operations or elsewhere in the Contract
- 11. Milestones listed in Subsection 8.03 Prosecution of Work or elsewhere in the Contract Documents
- 12. Subcontractor approvals at fifteen (15) Calendar Days from submittal to response
- 13. Full Beneficial Use (FBU) Contract Milestone per the requirements of Subsection 8.03 Prosecution of Work
- 14. Contractor's request for validation of FBU (ready to open to traffic)
- 15. The Department's confirmation of completed work to allow for FBU

- 16. Substantial Completion Contract Milestone per the requirements of Subsections 7.15 Claims Against Contractors for Payment of Labor, Materials and Other Purposes and 8.03 Prosecution of Work
- 17. Contractor's request for validation of Substantial Completion
- 18. Punchlist Completion Period of at least thirty (30) Calendar Days per the requirements of Subsections 5.11 Final Acceptance, 7.15 Claims Against Contractors for Payment of Labor, Materials and Other Purposes and 8.03 Prosecution of Work
- 19. Contractor confirmation that all punchlist work and documentation has been completed
- 20. Physical Completion of the Work Contract Milestone per the requirements of Subsections 5.11 Final Acceptance and 8.03 Prosecution of Work
- 21. Documentation Completion per the requirements of Subsections 5.11 Final Acceptance and 8.03 Prosecution of Work
- 22. Contractor Field Completion Contract Milestone per the requirements of Subsections 5.11 Final Acceptance and 8.03 Prosecution of Work
- 23. Utility work to be performed in accordance with the Project Utility Coordination (PUC) Form as provided in Section 8.14 Utilities Coordination, Documentation and Monitoring Responsibilities
- 24. Traffic work zone set-up and removal, night work and phasing
- 25. Early Utility Relocation (by others) that has been identified in the Contract
- 26. Right-of-Way (ROW) takings that have been identified in the Contract
- 27. Material Certifications
- 28. Work Breakdown Structure in accordance with the MassDOT-Highway Division Contractor Construction Schedule Toolkit located on the MassDOT-Highway Division website at:
 - https://www.mass.gov/info-details/massdot-highway-contractors-schedule-toolkit
- 29. For Type A and B Contracts only: All items to be paid, including all Unit Price and Lump Sum pay items, shall be identified by activity. This shall include all non-construction activities such as engineering work; purchase of permanent materials and equipment, purchase of structural steel stock, equipment procurement, equipment delivery to the site or storage location and the representative amount of overhead/indirect costs that was included in the Contractor's Bid Prices.

C. EARLY AND LATE DATES

Early Dates shall be based on proceeding with the Work or a designated part of the Work exactly on the date when the corresponding Contract Time commences. Late Dates shall be based on completing the Work or a designated part of the Work exactly on the corresponding Contract Time, even if the Contractor anticipates early completion.

D. DURATIONS

Activity durations shall be in Work Days. Planned Original Durations shall be established with consideration to resources and production rates that correspond to the Contractor's Bid Price. Within all of the Department-required schedules, the Contractor shall plan the Work using durations for all physical construction activities of no less than one (1) Work Day and no greater than fourteen (14) Work Days, unless approved by the Engineer as part of the Baseline Schedule Review.

Should there be an activity with a duration that is determined by the Engineer to be unreasonable, the Contractor will be asked to provide a basis of the duration using bid documents, historic production rates for similar work, or other form of validation that is acceptable to the Engineer. Should the Contractor and the Engineer be unable to agree on reasonable activity durations, the Engineer will, at a minimum, note the disagreement in the Baseline Schedule Review along with a duration the Engineer considers reasonable and the basis for that duration. A schedule that contains a substantial number of activities with durations that are deemed unreasonable by the Engineer will not be accepted.

E. MATERIALS ON HAND (for Types A and B only)

The Contractor shall identify in the Baseline Schedule all items of permanent materials (Materials On Hand) for which the Contractor intends to request payment prior to the incorporation of such items into the Work.

F. ACTIVITY DESCRIPTIONS

The Contractor shall use activity descriptions in all schedules that clearly describe the work to be performed using a combination of words, structure numbers, station numbers, bid item numbers, work breakdown structure (WBS) and/or elevations in a concise and compact label as specified in the MassDOT-Highway Division Contractor Construction Schedule Toolkit located on the MassDOT-Highway Division website at:

https://www.mass.gov/info-details/massdot-highway-contractors-schedule-toolkit

G. ACTIVITY IDENTIFICATION NUMBERS

The Contractor shall use the activity identification numbering system specified in the MassDOT-Highway Division Contractor Construction Schedule Toolkit located online at the address above.

H. ACTIVITY CODES

The Contractor shall use the activity codes specified in the MassDOT-Highway Division Contractor Construction Schedule Toolkit located online at the address above.

I. CALENDARS

Different calendars may be created and assigned to all activities or to individual activities. Calendars define the available hours of work in each Calendar Day, holidays and general or project-specific non-Work Days such as Fish Migration Periods, time of year (TOY) restrictions and/or area roadway restrictions.

Examples of special calendars include, but are not limited to:

- Winter Shutdown Period, specific work is required by separate special provision to be performed during the winter. See Special Provision 8.03 (if applicable)
- Peak traffic hours on heavily traveled roadways. This shall be from 6:30 am to 9:30 am and from 3:30 pm to 7:00 pm, unless specified differently elsewhere in the Contract.
- Special requirements by sensitive abutters, railroads, utilities and/or other state agencies as defined in the Contract.
- Cape Cod and the Islands Summer Roadway Work Restrictions: A general restriction against highway and bridge construction is enforced between Memorial Day and Labor Day, unless otherwise directed by the Engineer. Refer to the Project Special Provisions for specific restrictions.
- Cape Ann Summer Roadway Work Restrictions: While there are no general restrictions for Cape Ann as there are for Cape Cod and the Islands, project-specific restrictions may be enforced. Refer to the Project Special Provisions for specific restrictions.
- Turtle and/or Fish Migration Periods and/or other in-water work restrictions: Refer to the Project Special Provisions for specific restrictions.
- Working over Waterways Restricted Periods: Refer to the Project Special Provisions for specific restrictions.
- Night-time paving and striping operations, traffic and temperature restrictions: Refer to the Project Special Provisions for specific restrictions.
- Utility Restrictions shall be as specified within the Contract.

J. FLOAT

For the calculation of float in the CPM schedule, the setting for *Retained Logic* is required for all schedule submissions, starting with the Baseline Schedule Submission. Should the Contractor have a reason to propose that an alternative calculation setting such as *Progress Override* be used, the Contractor shall obtain the Engineer's approval prior to modifying to this setting.

K. COST AND RESOURCE LOADING (Types A and B only)

For all Type A and B Schedules, the Contractor shall provide a cost and resource-loaded schedule with an accurate allocation of the costs and resources necessary to complete the Work. The costs and resources shall be assigned to all schedule activities in order to enable the Contractor to efficiently execute the Contract requirements and the Engineer to validate the original plan, monitor progress, provide cash flow projections and analyze delays.

- 1. Each schedule activity shall have an assigned cost that accurately represents the value of the Work. Each schedule activity shall have its resources assigned to it by craft and the anticipated hours to accomplish the work. Each schedule activity's equipment resources shall be assigned to it by equipment type and hours operated. Front-loading or other unbalancing of the cost distribution will not be permitted.
- 2. The sum of the cost of all schedule activities shall be equal to the Contractor's Bid Price.
- 3. Indicating the labor hours per individual, per day, by craft and equipment hours/day will be acceptable.

- 4. The Engineer reserves the right to use the cost-loading as a means to resolve changes, disputes, time entitlement evaluations, increases or decreases in the scope of Work, unit price renegotiations and/or claims.
- 5. For all Type A and B Schedules, all subnets, fragnets, Proposal Schedules, and Recovery Schedules shall be cost and resource- loaded to help to quickly validate and monitor the duration of the Work to be performed.
- 6. For Type A Schedules, cost-loading of the schedule will also be used for cash flow projection purposes.
- 7. The cost-loading of each activity shall indicate the portion of the cost for that activity that is applicable to a specific bid item (cost account.) The total cost for each cost account must equal the bid item price.
- 8. For Type A Schedules, each month, the Contractor will be paid using the Cost-loaded CPM activities for Lump Sum payment items. This requirement supersedes any requirements elsewhere in this Contract regarding partial payments of schedule-of-values for all Lump Sum items.

L. NOT TO BE USED IN THE CONTRACTOR'S CPM SCHEDULE

- 1. Milestones or constraint dates not specified in the Contract
- 2. Scheduled work not required for the accomplishment of a Contract Milestone
- 3. Use of activity durations, logic ties and/or sequences deemed unreasonable by the Engineer
- 4. Delayed starts of follow-on trades
- 5. Float suppression techniques

722.62 Submittal Requirements

All schedules shall be prepared and submitted in accordance with the requirements listed below.

Each monthly Contract Progress Schedule submittal shall be uniquely identified.

Except as stated elsewhere in this subsection, schedule submittals shall include each of the documents listed below, prepared in two formats, for distribution as follows:

- a. four (4) compact discs (CD); one (1) each for the Office of Project Controls and Performance Oversight (O-PC&PO), the Boston Construction Section Office, the District Construction Office and the Resident Engineer's Office. Additional copies shall be required if the work is performed in more than one district.
- b. two (2) hard copies plotted in color on 24" X 36" paper; one (1) copy each for the District Construction Office and the Resident Engineer's Office. No copies for the O-PC&PO and the Boston Construction Section Office. Additional copies shall be required if the work is performed in more than one district.

A. Narratives

A written narrative shall be submitted with every schedule submittal. The narrative shall:

- 1. itemize and describe the flow of work for all activities on the Critical Path in a format that includes any changes made to the schedule since the previous Contract Progress Schedule / Monthly Update or the Baseline Schedule, whichever is most recent;
- 2. provide a description of any specification requirements that are not being followed. Identify those that are improvements and those that are not considered to be meeting the requirements;
- 3. provide all references to any Notice of Delay that has been issued, within the time period of the Contract Progress Schedule Update, by letter to the Engineer. Note that any Notice of Delay that is not issued by letter will not be recognized by the Engineer. See Subsection 722.64.A Notice of Delay;
- 4. provide a description of each third-party utility's planned vs. actual progress and note any that are trending late or are late per the durations and commitments as provided in the PUC Form; provide a description of the five (5) most important responses needed from the Department and the need date for the responses in order to maintain the current Schedule of Record;
- 5. provide a description of all critical issues that are not within the control of the Contractor or the Department (third party) and any impact they had or may have on the Critical Path;
- 6. provide a description of any possible considerations to improve the probability of completing the project early or on-time;
- 7. compare Early and Late Dates for activities on the Critical Path and describe reasons for changes in the top three (3) most critical paths;
- 8. describe the Contractor's plan, approach, methodologies and resources to be employed for completing the various operations and elements of the Work for the top three (3) most critical paths. For update schedules, describe and propose changes to those plans and verify that a Proposal Schedule is not required;
- 9. describe, in general, the need for shifts that are not 5 days/week, 8 hours/day, the holidays that are inserted into each calendar and a tabulation of each calendar that has been used in the schedule;
- 10. describe any out-of-sequence logic and provide an explanation of why each out-of-sequence activity does not require a correction, if one has not been provided, and an adequate demonstration that these changes represent the basis of how these activities will be built, including considerations for resources, dependencies and previously-approved production rates;
- 11. identify any possible duration increases resulting from actual or anticipated unit price item quantity overruns as compared to the baseline duration, with a corresponding suggestion to mitigate any possible delays to the Critical Path. If the delay is anticipated to impact the Critical Path, refer to Subsections 4.06 Increased or Decreased Contract Quantities and 8.10 Determination and Extension of Contract Time for Completion and submit a letter to the Engineer notifying of a potential delay;
- 12. include a schedule log consisting of the name of the schedule, the data date and the date submitted.

B. Bar Charts (Types A, B, C and D)

One (1) time-scaled bar chart containing all activities shall be prepared and submitted using a scale that yields readable plots and that meets the requirements of Subsection 722.61 - Schedule Content and Preparation Requirements Activities shall be linked by logic ties and shown on their Early Dates. Critical Paths shall be highlighted and Total Float shall be shown for all activities.

A second time-scaled bar chart shall also be prepared containing only the Critical Path or, if the Critical Path is not the longest path, the Longest Path using a scale that yields readable plots and that meets the requirements of Subsection 722.61 - Schedule Content and Preparation Requirements. Activities shall be linked by logic ties and shown on their Early Dates. Total Float shall be shown for all activities.

Bar Charts shall be printed in color and submitted on 11" X 17" paper or, if approved by the Engineer, as a .pdf file.

C. Detailed Activity Schedule Comparisons

A Detailed Activity Schedule Comparison (DASC) is a simple reporting tool in the format of a graphical report that will provide Resident Engineers with immediate, timely and up-to-date information. The DASC consists of an updated bar chart that overlays the current time period's bar chart onto the previous time period's bar chart for an easily-read comparison of progress during the present and previous reporting periods. The DASC shall be prepared and submitted in accordance with the instructions contained in the Construction Schedule Toolkit located on the MassDOT-Highway Division website at:

https://www.mass.gov/info-details/massdot-highway-contractors-schedule-toolkit

The reports described in Subsections D, E and F below shall be submitted with all of the schedules listed in Subsection722.20 - General:

D. Activity Cost Report and Monthly Cash Flow Projections (Type A only)

With each Contractor Quantity Estimate (CQE), the Contractor shall submit an Activity Cost Report and Cash Flow Projection that includes all activities grouped by Contract Bid Item.

The Activity Cost Report shall be generated from the Schedule of Record and shall be the basis of the Monthly Cash Flow Projection. Within each contract Bid Item, activities shall be sequenced by ascending activity identification number and shall show:

- 1. activity ID and description,
- 2. forecast start and finish dates for each activity and,
- 3. when submitted as a revised schedule, actual start and finish dates for each completed activity.

For Unit Price pay items, in addition to the above, estimates to complete and any variance to the estimated Contract quantity shall be shown.

E. Resource Graphs (Type A only)

Monthly and cumulative resource graphs for the remaining Contract period using the Early Dates and Late Dates in the Contract Progress Schedule shall be included as part of each schedule submittal.

F. Projected Spending Reports (Types B, C and D)

A Projected Spending Report (PSR) shall be prepared and submitted in accordance with the instructions listed at the end of this section. The PSR shall indicate the monthly spending (cash flow) projection for each month from NTP to Contractor Field Completion (CFC). Each month's actual spending shall be calculated using all CQEs paid during that month. If the difference between the Contractor's monthly projections vs. the actual spending is greater than 10%, the Contractor's monthly spending projection shall be revised and resubmitted within fifteen (15) Calendar Days.

The Projected Spending Report (PSR) shall be depicted in a tabular format and printed in color on 11 x 17-sized paper or larger as approved by the Engineer. For additional instructions and a template for preparing the Projected Spending Report (PSR), refer to the Contractor's Construction Schedule Toolkit located on the MassDOT-Highway Division website at: https://www.mass.gov/info-details/massdot-highway-contractors-schedule-toolkit or consult with the District Construction Scheduler.

722.63. Progress Schedule Requirements

A. Baseline Schedule

The Baseline Schedule shall be due thirty (30) Calendar Days after Notice to Proceed (NTP.) The Baseline Schedule shall only reflect the Work awarded to the Contractor and shall not include any additional work involving Extra Work Orders or any other type of alleged delay. The Baseline Schedule shall be prepared and submitted in accordance with Subsections 722.61 - Schedule Content and Preparation Requirements and 722.62 - Submittal Requirements. Once the Baseline Schedule has been accepted by the Engineer, with or without comments, it shall represent the asplanned schedule for the Work and become the Contract Progress Schedule of Record until such time as the schedule is updated or revised under Subsections 722.63.C - Contract Progress Schedules / Monthly Updates, 722.64.C - Recovery Schedules and 722.64.D - Proposal Schedules.

The Cost and Resource-Loading information (Types A and B only) shall be provided by the Contractor within forty-five (45) Calendar Days after NTP.

The Engineer's review comments on the Baseline Schedule and the Contractor's responses to them will be maintained for the duration of the Contract and will be used by the Engineer to monitor the Contractor's work progress by comparing it to the Contract Progress Schedule / Monthly Update.

B. Interim Progress-Only Schedule Submissions

The first monthly update of the Contract Progress Schedule/Monthly Update is due within seventy (70) Calendar Days after Notice to Proceed (NTP.) The Baseline Schedule review period ends at sixty (60) Calendar Days after NTP, see Subsection 722.60.B - Schedule Reviews by the Department. If the Baseline Schedule has not been accepted within sixty (60) Calendar Days after NTP, an Interim Progress-Only Schedule shall be due within seventy (70) Calendar Days after NTP. The purpose of the Interim Progress-Only Schedule is to document the actual progress of all activities, including non-construction activities, from NTP until the Baseline Schedule is accepted.

C. Contract Progress Schedules / Monthly Updates (Types A, B, C and D)

The first Contract Progress Schedule shall be submitted by the Contractor no later than seventy (70) Calendar Days after NTP. The data date for this first Progress Schedule shall be sixty (60) Calendar Days after NTP. Subsequent Progress Schedules shall be submitted monthly.

Each Contract Progress Schedule shall reflect progress up to the data date. Updated progress shall be limited to as-built sequencing and as-built dates for completed and in-progress activities. As-built data shall include actual start dates, remaining Work Days and actual finish dates for each activity, but shall not change any activity descriptions, the Original Durations, or the Original Resources (as planned at the time of bid), without the acceptance of the Engineer. If any activities have been completed out-of-sequence, the Contractor shall propose new logic ties for affected in-progress and future activities that accurately reflect the previously-approved sequencing. Alternatively, the Contractor may submit to the Engineer for approval an explanation of why an out-of-sequence activity does not require a correction and an adequate demonstration that the changes accurately represent how the activities will be built, including considerations for resources, dependencies and previously approved production rates. Once approved by the Engineer, the Contractor may incorporate the changes in the next Contract Progress Schedule/Monthly Update with the affected activities clearly identified and explained in the Schedule Narrative.

No revisions to logic ties; sequence, description or duration of future activities; or planned resource costs shall be made without prior approval by the Engineer.

Any proposed logic changes for in-progress or future activities shall be submitted to the Engineer for approval before being incorporated into a Contract Progress Schedule. The logic changes must be submitted using a Proposal Schedule or a schedule fragnet submission. Once approved by the Engineer, the Contractor may incorporate the logic in the next Contract Progress Schedule/Monthly Update with the affected activities clearly identified and explained in the Schedule Narrative.

For any proposed changes to the original sequence, description or duration of future activities, the Contractor shall submit to the Engineer for approval an explanation of how the proposed description or duration change reflects how the activity will be progressed, including considerations for resources and previously approved production rates. Any description or duration change that does not accurately reflect how the activity will be progressed will not be approved by the Engineer. Once approved by the Engineer, the Contractor may incorporate the changes in the next Contract Progress Schedule/Monthly Update with the affected activities clearly identified and explained in the Schedule Narrative.

Except as otherwise designated by a Contract Modification, no Contract Progress Schedule that extends performance beyond the Contract Time and/or beyond any Contract Milestone shall be approved by the Engineer. The Contractor shall submit a Recovery Schedule if any Contract Progress Schedule/Monthly Update indicates a failure to meet the Contract Dates.

D. Short-Term Construction Schedule

The Contractor shall provide a Short-Term Construction Schedule that details daily work activities, including any multiple shift work that the Contractor intends to conduct, in a bar chart format. The daily activities shall directly correspond to the Contract Progress Schedule activities, with a matching reference to the activity identification number in the Contract Progress Schedule, and may be at a greater level of detail.

The Short-Term Construction Schedule shall be submitted every two weeks. It shall display all work for a thirty-five (35) Calendar Day period consisting of completed work for the two (2) week period prior and all planned work for the following three (3) week period. The initial submission shall be provided no later than thirty (30) Calendar Days after NTP or as required by the Engineer.

The Contractor shall be prepared to discuss the Short-Term Construction Schedule, in detail, with the Engineer in order to coordinate field inspection staff requirements, the schedule of work affecting abutters and any corresponding work with affected utilities. Short-Term Construction Schedules shall be prepared and submitted in accordance with Subsections 722.61 - Schedule Content and Preparation Requirements and 722.62 - Submittal Requirements.

Failure to submit Short-Term Construction Schedules every two (2) weeks may result in withholding of full or partial payments by the Engineer.

722.64 Impacted Schedule Requirements

A. Notice of Delay

The Contractor shall notify the Engineer in writing, with copies to the District and State Construction Engineers, within three (3) Calendar Days of the start of any delays to the Critical Path that are caused by actions or inactions that were not within the control of the Contractor. Delay notifications that are not provided in a letter to the Engineer, such as a delay notification in the schedule narrative, will not be recognized as contractual notice in the determination of any Time Extension related to the impacts to the work associated with this specific alleged delay. Should such delay continue for more than one (1) week, the Contractor shall note it in the Schedule Narrative until the delay is no longer impacting the Critical Path for the completion of the Contract Milestones. The Engineer will evaluate the alleged delay and its impact and will respond to the Contractor within ten (10) Calendar Days after receipt of a notice of delay.

B. Time Entitlement Analysis

A Time Entitlement Analysis (TEA) shall consist of a descriptive narrative, prepared in accordance with Subsection 722.62.A - Narratives, and an as-built CPM schedule, which may be in the form of a schedule fragnet (that has been developed from the project's Contract Progress Schedule of Record, and illustrates the impact of a delay to the Critical Path, Contract Milestones and/or Contract Completion Date as required in Subsection 8.10 - Determination and Extension of Contract Time for Completion. TEAs shall also be used to determine the schedule impact of proposed Extra Work Orders (EWO) as also required in Subsection 8.10.

TEAs shall be prepared and submitted in accordance with the requirements of Subsections 722.61 - Schedule Content and Preparation Requirements and 722.62 - Submittal Requirements and shall be based on the Contract Progress Schedule of Record applicable at the start of the delay or impact from an EWO. A TEA fragnet must start with a specific new activity describing the work contained in either a Notice of Delay previously submitted to the Department per Subsection 722.64.A - Notice of Delay or an EWO.

TEAs shall be submitted:

- 1. as part of any Extra Work Order that may impact Contract Time,
- 2. with a request for a Time Extension,
- 3. within fourteen (14) Calendar Days after a request for a TEA by the Engineer for any other reason.

A TEA shall be submitted to the Engineer before any Time Extension is granted to the Contractor. Time Extensions will not be granted unless the TEA accurately reflects an evaluation of all past delays and the actual events that occurred that impacted the Critical Path. The TEA must also demonstrate a plan for the efficient completion of all of the remaining work through an optimized CPM Schedule. The analysis shall include all delays, including Contractor-caused delays, and shall be subdivided into timeframes and causes of delays.

TEAs shall incorporate any proposed activities, logic ties, resource considerations, and activity costs required to most efficiently demonstrate the schedule impacts in addition to detailing all impacts to existing activities, logic ties, the Critical Path, Contract Milestones and the Contract Completion Date. In addition, TEAs shall accurately reflect any changes made to activities, logic ties, restraints and activity costs, necessitated by an Extra Work Order or other schedule impact, for the completion of the remaining work. The Contractor shall provide TEAs that demonstrate that all delays have been mitigated to the fullest extent possible without requiring an Equitable Adjustment to the original bid basis.

All TEAs shall clearly indicate any overtime hours, additional shifts and the resource that are proposed to be incorporated in the schedule. The Engineer shall have final discretion over the use of overtime hours and additional shifts. The Engineer shall have the right to require that overtime hours and/or additional shifts be used to minimize the duration of Time Extensions if it is determined to be in the best interest of the Department to do so.

When accepted, the changes included in a TEA shall be incorporated into the next Contract Progress Schedule per the requirements of Subsection 722.63.C - Contract Progress Schedules / Monthly Updates.

During the review of any TEA, all Contract Progress Schedules shall continue to be submitted as required.

The Engineer may request that the Contractor prepare a Proposal Schedule or a Recovery Schedule to further mitigate any delays that are shown in the accepted TEA/Contract Progress Schedule.

C. Recovery Schedules

The Contractor shall promptly report to the Engineer all schedule delays during the prosecution of the Work. Except as otherwise designated by a Contract Modification, no Contract Progress Schedule that extends performance beyond the Contract Time and/or beyond any Contract Milestone shall be approved by the Engineer. The Contractor shall submit a Recovery Schedule within fourteen (14) Calendar Days of a Contract Progress Schedule submission that shows failure to meet the Contract Dates. This requirement is critical to the Department's ability to make informed decisions regarding Contract Time and costs.

SECTION 722 (Continued)

During the prosecution of the Work, should the Contractor's progress on a critical operation clearly not meet anticipated production, without cause by fault of the Department, or should a critical activity or series of activities not be staffed in accordance with the Contractor's approved Baseline Schedule resource planning, the Contractor shall be obligated to recover such delay. Recovery Schedules shall be prepared and submitted in accordance with Subsections 722.61 - Schedule Content and Preparation Requirements and 722.62 - Submittal Requirements within fourteen (14) Calendar Days of any of the cases listed above.

Recovery Schedules shall clearly indicate any proposed overtime hours, additional shifts, and the resources that are proposed to be incorporated in to the schedule. The Engineer shall have final discretion over the use of overtime hours and additional shifts and shall have the right to require that overtime hours and/or additional shifts be used to minimize the duration of Time Extensions, without additional compensation for any Contractor delays, if it is determined to be in the best interest of the Department to do so.

During the review of any Recovery Schedule, all Contract Progress Schedules shall continue to be required every month.

The Engineer may request that the Contractor prepare a Recovery Schedule to further mitigate any delays that are shown in an accepted TEA/Contract Progress Schedule.

Changes represented in accepted Recovery Schedules shall be incorporated into the next Contract Progress Schedule.

D. Proposal Schedules

A Proposal Schedule is an alternative schedule used to evaluate proposed changes to the Contract scope or significant alternatives to previously approved approaches to complete the Work, which may include changes to activity durations, logic and sequence. For Types A and B Schedules, the Proposal Schedule shall be cost and resource-loaded.

A Proposal Schedule may be requested by the Department at any time or may be offered by the Contractor. The Engineer may request that the Contractor prepare a Proposal Schedule to further mitigate any delays that are shown in an accepted TEA/Contract Progress Schedule.

The Contractor shall submit the Proposal Schedule within thirty (30) Calendar Days of a request from the Department.

The Proposal Schedule shall not be considered a Schedule of Record until the logic, durations, narrative and basis of the Proposal Schedule have been accepted by the Engineer. If the Proposal Schedule took the form of a fragnet, it must be incorporated into the Contract Progress Schedule of Record showing the current progress of all other activities and the impacts/results of the changes made by the Proposal Schedule before the Proposal Schedule is accepted by the Department.

Proposal Schedules shall clearly indicate any proposed overtime hours, additional shifts, and the resources that are proposed to be incorporated in the schedule. The Engineer shall have final discretion over the use of overtime hours and additional shifts.

Changes represented in accepted Proposal Schedules shall be incorporated into the next Contract Progress Schedule. During the review of any Proposal Schedule, all Contract Progress Schedules shall continue to be required every month.

SECTION 722 (Continued)

E. Disputes (Types A, B, C and D)

All schedules shall be submitted, reviewed, dispositioned and accepted in the timely manner specified herein so as to provide the greatest possible benefit to the execution of this Contract.

Any dispute concerning the acceptance of a schedule or any other question of fact arising under this subsection shall be determined by the Engineer. Pending resolution of any dispute, the last schedule accepted by the Engineer will remain the Contract Schedule of Record.

COMPENSATION

722.80 Method of Measurement and Basis of Payment (Types A, B, C and D)

The Special Provisions will specify the fixed-price amount to be paid to the Contractor for the Project Schedule requirements contained herein. Each bidder shall include this lump-sum, fixed-price bid item amount in his/her bid. Failure to do so may be grounds for the rejection of the bid.

All required schedule-related work, including, but not limited to computers, computer software, the planning and coordination with utilities, training, schedule preparation and schedule submittals will be paid for under the fixed price amount.

This fixed price amount is for payment purposes only and is separate from what the Department considers to be the Contractor's General Condition costs. If the Contractor deems it necessary to include additional costs to provide all of the requirements of this section, these additional costs shall be included in the Contractor's overall bid price.

Twenty percent (20%) of this pay item will be paid upon the Engineer's acceptance of the Contractor's Baseline Schedule, prepared and submitted in accordance with Subsection 722.63.A.

The remaining eighty percent (80%) of this pay item will be paid in equal monthly installments distributed across the Contract Duration from Notice to Proceed (NTP) to Contractor Field Completion (CFC), less the 2 months required for the submittal and review of the Baseline Schedule in accordance with the following formula:

The timely and accurate submission of the Baseline Schedule is critical to the Contract and the Department's ability to make informed decisions. Only payments under Item 740 - Engineer's Field Office and Item 748 – Mobilization will be made until the Baseline Schedule is accepted by the Engineer.

SECTION 722 (Continued)

No payment for any other pay item will be processed beyond seventy-five (75) Calendar Days from Notice to Proceed (NTP) until the Baseline Schedule is accepted by the Engineer. Until the Engineer's acceptance of the Baseline Schedule, the combined total of all payments made to the Contractor will be limited to an amount no greater than the total price for Item 748 - Mobilization or 3% of the contract price, whichever is less.

All Contract Progress Schedule Updates submitted later than ten (10) Calendar Days after the CQE (Contract Quantity Estimate) completion date, or greater than forty (40) Calendar Days from the Data Date of the previous submission, will be deemed to be no longer useful and will not qualify for payment. Late submittal of missed Contract Progress Monthly Updates will not result in recovery of the previously forfeited portion of the Schedule of Operations Fixed Price Payment Item.

Failure to submit schedules as and when required may result in the forfeiture of that portion of the Schedule of Operations Fixed Price Payment and/or the withholding of the full or partial CQE payments by the Engineer.

Failure to submit schedules that are acceptable to the Engineer may result in the forfeiture of that portion of the Schedule of Operations Fixed Price Payment and/or the withholding of the full or partial CQE payments by the Engineer.

The Schedule of Operations pay item will be adjusted to pay for only the actual quantity of schedules that have been submitted in accordance with this section.

The Contractor's failure or refusal to comply with the requirements of this Section shall be reasonable evidence that the Contractor is not prosecuting the Work with due diligence and may result in the withholding of full or partial payments by the Engineer.

Should there be a Time Extension granted to the Contractor, the Engineer may provide an Equitable Adjustment for additional Contract Progress Schedule Updates at intervals directed by the Engineer. Item 100. will be the basis for this Equitable Adjustment.

| 722.82 | Payment Items | |
|--------|---|----------|
| 100. | SCHEDULE OF OPERATIONS - FIXED PRICE \$ | LUMP SUM |



ITEM 102. SELECTIVE CLEARING AND THINNING

ACRE

Work under this Item shall conform to the applicable provisions of Subsection 101 of the Standard Specifications, and the following:

A minimum 15-foot width shall be cleared of small trees, shrubs, and limbs along the wingwalls and slope paving of all bridges in this contract, or as directed by the Engineer.

Method of Measurement

Item 102. shall be measured for payment by the Acre. and will constitute full payment for all equipment, material, disposal, and labor required to perform the work to the satisfaction of the Engineer.

Basis of Payment

Item 102. will be paid for at the contract unit price per Acre.



ITEM 106.88

JACKING AND SHORING

EACH

The work under this item consists of jacking and supporting existing beams/girders, pier caps and columns as required by work order or the Engineer. Shoring materials may be new or second hand. The Contractor shall submit a plan of the proposed work showing the details and indicating the materials to be used. The submittal shall include the jacking load calculations and shoring design computations based on the bridge configurations and the working stresses of the materials used, sequence of operations, and all details incidental thereto. Unless otherwise directed by the Engineer, the proposed jacking and shoring system shall be designed to apply force in increments to the existing beam/girder to relieve load from the existing substructure. The jack(s) shall have a locking mechanism preventing the beam/girder from lowering in the event of loss of hydraulic pressure. All components of the system shall have load capacity greater than the total calculated load carried by the existing beam/girder during normal traffic operation, which includes but is not limited to dead load, live load, and impact load.

Bridge Loads: The Contractor shall be responsible for calculating loads (live and impact loads, dead loads...etc.) necessary to design shoring paid under this Item. All materials (except jacks) shall be designed by working stress design (ASD). Type of jacks used and factor of safety shall be per industry standards.

Approval of this submission shall be obtained prior to the commencement of any work under this item. The above plan and computations shall bear the seal and signature of a Professional Engineer of the appropriate discipline registered in Massachusetts.

Materials shall meet the following:

Anchor Bolts, Nuts and Washers: M8.01.5
Structural Steel: M8.05.0
Wood Products: M9.05.1

The Contractor shall remove and retain ownership of all materials and items furnished by him and that are not part of the permanent structure unless other prior arrangements are made with the Engineer for MassDOT to purchase all or some of the shoring elements.

All treated wood supplied by the Contractor shall meet the requirements of M9.05.1 for Wood Products, including the most recent versions of AWPA U1 and M4, which are incorporated by reference. No new wood shall be treated with inorganic arsenic (including chromated copper arsenate (CCA), ammoniacal copper arsenate (ACA), and ammoniacal copper zinc arsenate (ACZA), creosote or pentachlorophenol in all project construction.

The Contractor is alerted that some of the beams/girders may have been temporarily shored by MassDOT personnel or by others. At such locations, the Contractor shall install a jacking support system before removing any temporary supports. The cost of removing and stacking of the temporary supports at an on-site location, as directed by the Engineer, shall be considered incidental work hereunder with no additional compensation.

ITEM 106.88 (Continued)

The Contractor shall support and protect the existing overhead wires that cross under the bridges on the east side of Sanford Road during jacking and shoring of the beams and during the subsequent repair work. The Contractor will coordinate this work with the utility owner.

When in the opinion of the Engineer extensive repairs require temporarily supporting some of the beams/girders on one or both sides of a pier cap(s), or abutment(s) those beams/girders shall be jacked/shored all at once as one unit for the length of time required to remove deteriorated concrete from the pier/abutment and to replace the excavated concrete with new concrete.

The work shall be performed as follows:

Erect supports under each beam/girder as required by the Engineer. When possible, all supports shall be located 4'-0" from the centerline of each corresponding pier or centerline of bearing at each corresponding abutment. The cribbing for the support footings shall be of a sufficient size to prevent any settlement or damage to the footings while the superstructure is being adequately supported as required by the Engineer.

In the event of any damage to the structure due to the Contractor's operations, the Contractor shall repair or replace any such damaged components, at no cost to the department. The support of the beams/girders shall remain in place until all the requirements of Item 127.12- Reinforced Concrete Substructure Excavation and Item 905. 4000 PSI, 3/8 INCH, 660 Cement Concrete is completed and accepted by the Engineer.

When the repairs are completed and the supports are no longer needed as determined by the Engineer, all supporting materials shall be removed and become the property of the Contractor unless other prior arrangements were previously made with MassDOT.

Each bridge will be kept open to traffic while the beams/girders are supported. The Contractor's attention is directed to the fact that the expressways and some other roads are heavily traveled high-speed roads with high volumes of truck traffic.

ITEM 106.88 (Continued)

Method of Measurement

Item 106.88, Jacking and Shoring will be measured for payment by the Each steel or concrete beam/girder end jacked and shored as required by the Engineer. Multiple jacking of the same end for the same repair will not be measured separately.

Basis of Payment

Items 106.88, Jacking and Shoring will be paid for at the Contract unit price per Each, which price shall include all labor, materials, tools, equipment, engineering services and all incidental costs required to complete the work. The contractor will be compensated at sixty percent (60%) of the item's Contract unit bid price for the removal and resetting of shoring to support other beams/girders as included in the work order or directed by the Engineer.

Placement of shoring that is necessary to support a pier cap during the repair of a pier column will also be compensated under this Item. Removing and resetting of Special Slope Paving will be paid under Item 987.02.



ITEM 127.12

REINFORCED CONCRETE SUBSTRUCTURE EXCAVATION

CUBIC YARD

The work under this Item shall conform to the relevant Provisions of Subsection 120 and 482 of the Standard Specifications and the following:

The work under this Item consists of the removal and disposal of all deteriorated, spalled, and scaled concrete as required to repair the existing concrete substructure elements to the general lines identified on the drawings and as required by the Engineer.

During the prosecution of the Work, the Engineer may reject the use of any method or equipment which causes undue vibration or possible damage to the structure or any part thereof. Pneumatic hammers heavier than the nominal 25 pounds mass shall not be used unless approved by the Engineer.

Minimum depth of excavation to sound concrete shall be one inch (1") beyond the inner most layer of reinforcing steel, but not less than four inches (4") from the original surface. The Contractor shall stop excavating deteriorated concrete when the depth of excavation reaches six inches (6") and shall notify the Engineer immediately. The edges of the patch shall be cut to neat lines by saw cutting or by methods approved by the Engineer, and the patch areas shall be made rectangular in shape, if possible, with horizontal and vertical edges and avoid over cutting square corners.

The Contractor shall limit extent of excavation of the pier caps and columns as shown on the repair sequence contract drawings. If the Contractor exceeds the limits of excavation as shown on the repair sequence contract drawings, then temporary shoring shall be installed to alleviate loading on the substructure, at no additional cost to the Department. The Contractor may submit an alternate method of reinforced concrete excavation to be approved by the Engineer. The alternate method, if approved by the Engineer, shall not incur any additional costs to the Department, and Item 127.12 Reinforced Concrete Substructure Excavation will be paid at the contract unit price regardless of the method used to complete the work.

The Contractor shall take all precautions necessary so as not to damage those portions of the bridge including reinforcing steel that are to remain. This includes determining the concrete cover to the steel bars at the edge of each patch prior to excavating concrete. Any steel that is unsuitable for further use through no fault of the Contractor shall be replaced under Item 910.1 Steel Reinforcement for Structures – Epoxy Coated. All reinforcing steel that is loose shall be tied tightly together using epoxy coated wire ties.

ITEM 127.12 (Continued)

Method of Measurement

Item 127.12 will be measured and paid at the Contract unit price per Cubic Yard of substructure concrete excavated, removed, and properly disposed of, and all costs in connection with the cleaning, cutting, and bending of the existing reinforcing steel designated to be retained in the proposed repair.

Basis of Payment

Item 127.12 will be paid for at the Contract price per Cubic Yard, which price shall include all labor, tools, equipment, materials, cleaning, disposal of all debris and incidental costs required to complete the work.



ITEM 127.4 REINFORCED CONCRETE DECK EXCAVATION (FULL DEPTH) SQUARE YARD

The work under this Item shall conform to the relevant provisions of Subsection 120 of the Standard Specifications and the following:

The work under this Item shall include the full depth excavation, removal, and satisfactory disposal of all deteriorated, disintegrated, cracked, unsound, or soft reinforced concrete in bridge decks, as directed by the Engineer. Areas of full depth excavation and repair are to be identified before milling and hydro-excavation of the bridge deck to prevent blow-through during hydro-excavation. Additional full depth excavation and repair areas may also be identified after hydro-excavation.

Areas determined to be sound, shall not be excavated further. Areas determined to be unsound shall be excavated until sound concrete is found if the remaining thickness is at least half the thickness of the deck or if sound concrete is not found at half the thickness of the concrete, that area shall be full depth. See the Contract drawings for full depth deck repair details.

Equipment

The Contractor shall not use any pneumatic or power hammer weighing in excess of <u>25-pound class</u> to remove concrete. Pneumatic or power hammers heavier than the nominal <u>15-pound class</u> shall not be used for removing concrete from below any reinforcing steel.

The Contractor shall provide abrasive-blasting equipment that is capable of removing rust and old concrete from exposed reinforcing steel.

The Engineer may reject the use of any method or equipment, which, in his/her opinion, could cause undue vibration or damage to any part, or component of the bridge structure.

Construction Methods

Saw-Cutting

The Contractor shall saw-cut the edges of all reinforced concrete to be removed. Care in saw-cutting is to be exercised to protect the existing steel. All equipment used for saw-cutting shall be approved.

Temporary Protective Shielding

Shielding shall be used as required and when directed by the Engineer. A submittal shall be stamped and signed by a Professional Engineer of the appropriate discipline licensed in the state of Massachusetts shall be required if shielding is needed. The Contractor shall follow Special Provision for Item 994.1.

ITEMS 127.4 (Continued)

Final Cleaning

Immediately before preparation for placement of new concrete, the exposed area to be patched shall be free of all oil, grease, rust, or other foreign material. Abrasive blasting and oil-free compressed air shall be used to remove these materials.

The Contractor shall take all measures necessary to protect pedestrian and vehicular traffic from his/her construction operations. No debris, tools or incidental equipment of any kind will be permitted to fall into vehicular or pedestrian traffic, waterways, or environmentally protected areas. Any material that accidentally falls into such areas shall be removed immediately.

All materials removed under this Item shall become the property of the Contractor and shall be removed from the job site.

The Engineer shall inspect and approve the readiness of the areas of concrete to be placed prior to installation of bonding agent.

Steel Reinforcement

The Contractor shall take all precautions necessary to prevent damage to the steel reinforcement that is to remain. As directed, any existing steel reinforcement damaged as a result of the Contractor's operations shall be repaired at the Contractor's expense. Any steel reinforcement that is unsuitable for further use through no fault of the Contractor shall be replaced under Item 910.1, Steel Reinforcement for Structures - Epoxy Coated. All reinforcing steel that is loose shall be tied tightly together using wire ties.

Method of Measurement

Item 127.4 will be measured for payment by the Square Yard of reinforced concrete excavated, removed, and disposed.

Basis of Payment

Item 127.4 will be paid for at the Contract unit price per Square Yard, which price shall include all labor, materials, equipment, sawcutting, satisfactory disposal of all excavated concrete, asphalt, and all incidental costs required to complete the work.

If shielding is required, it shall be paid for under Item 994.1.



ITEM 127.42 REINFORCED CONCRETE DECK EXCAVATION CUBIC YARD AT JOINTS

The Work under this Item shall conform to the relevant Provisions of Subsection 120 of the Standard Specifications and the following:

The work under this Item consists of the excavation, removal and proper disposal of deteriorated and sound reinforced concrete from the bridge joints at Pier No. 1 and Pier No. 2, and as directed by the Engineer.

The removal and proper disposal of any existing pavement, including the existing asphaltic plug joints, above the concrete deck will be paid under Item 129.61 Old Asphaltic Plug Joint Removed and Discarded. The deck pavement and any existing membrane shall be carefully removed down to the concrete surface without doing any damage to the surface of the concrete.

During the prosecution of the Work, the Engineer may reject the use of any method or equipment which causes undue vibration or possible damage to the structure or any part thereof. In no event shall any pneumatic hammers heavier than the nominal 25 Lbs. be used, unless approved by the Engineer. Also, no use of pneumatic or power-driven chipping hammers over the nominal 15 Lbs. will be permitted to remove any concrete from below any reinforcing bar.

Minimum depth of excavation to sound concrete shall be one inch (1") beyond the nearest layer of reinforcing steel but not less than four and one-half inches (4.5") from the original surface. The edges of the patch shall be cut to neat lines by saw cutting or by methods approved by the Engineer, and the patch areas shall be made rectangular in shape, if possible, with horizontal and vertical edges and square corners.

The Contractor shall take all precautions necessary so as not to damage those portions of the work including reinforcing steel that are to remain. This includes determining the concrete cover to the steel bars at the edge of each patch prior to excavating concrete.

Incidental to these items, if directed by the Engineer, shall be the removal and disposal of the angle of an armored joint if this angle is adjacent to the excavated area.

Also included under this Item are all costs in connection with the cleaning, cutting, and bending of the existing reinforcing steel designated to be retained in the proposed repair.

Immediately before preparation for placement of new concrete, the exposed reinforcing steel and concrete area to be patched shall be free of all oil, grease, rust or other foreign material. These materials shall be removed by abrasive blasting or wire brushing and using compressed air.

Site Cleaning

The Contractor is required to broom clean all work site areas after the removal of excavated debris regardless of preexisting conditions. This includes areas under the excavated repair area such as pier caps, revetment areas, and bridge shielding areas. Removal of debris, site cleaning, and disposal of debris are considered incidental to this Contract and no additional payment will be made.

ITEM 127.42 (Continued)

Method of Measurement

Item 127.42 will be measured for payment per Cubic Yard. This item will be paid for excavation within a maximum width of 24 inches on either side of the centerline of the joint. Excavation of the existing asphaltic pavement and any steel plates will be paid under Item 129.61 OLD ASPHALTIC PLUG JOINT REMOVED AND DISCARDED and will not be measured for payment under this item.

Basis of Payment

Item 127.42 will be paid for at the contract unit price per Cubic Yard, which price shall include all labor, materials, equipment, sawcutting, disposal of debris and excavated materials, site cleaning and all incidental costs required to complete the work.

Temporary protective shielding will be paid under Item 994.1. Steel Reinforcement for Structures - Epoxy Coated will be paid separately under Item 910.1.



<u>HYDRO-EXCAVATION OF BRIDGE DECK</u> <u>SQUARE YARD</u> (PARTIAL DEPTH)

The work to be done under this Item shall conform to the relevant Provisions of Subsection 120 of the Standard Specifications and the following:

The work to be performed under this Item consists of partial depth reinforced concrete excavation of the bridge deck through hydro-excavation.

The Hydro-Excavation shall be completed by an experienced hydro-excavator who has successfully hydro-excavated at least three (3) verifiable projects of similar size and magnitude within the last five (5) years. A brief description of each project including the location, start and completion dates, and a reference name, with contact information, and the agency for which the work was performed, shall be provided. The supervisor who served in a responsible capacity, along with credentials, for these jobs shall be provided. The experienced supervisor will also be required to be on site for the entirety of both hydro-excavations. All of this information shall be provided to the Resident Engineer at least 60 days prior to beginning work.

Depth of Removal

The minimum depth of removal shall be 1/2 inch (0.50") through hydro-excavation; the depth of which shall be measured to the average mortar line (not the high peaks) calibrated to hydro sound concrete. In addition, hydro-excavation is expected to remove any additional unsound concrete below and generally produce a rough, bondable surface for placement of the new overlay.

General

Hydro-excavation shall be performed over the full length and full width of the surface of the reinforced concrete bridge deck to provide a highly roughened and clean, bondable surface.

The Contractor shall clean the surface with a vacuum system capable of collecting loose and wet debris and water in the same pass leaving a clean surface sufficient for placement of the proposed overlay on the bridge deck.

Hydro-Excavation Equipment

The hydro-excavation equipment shall be a computerized, self-propelled robotic machine that utilizes a high-pressure water jet stream capable of attaining pressures in the range of 14,000 to 18,000 PSI and removing all unsound, or otherwise designated, concrete to the depth specified. The pressure used for this work shall be a minimum of 14,000 PSI and a maximum of 18,000 PSI. Ultra high-pressure machines shall not be permitted. Water usage per minute shall be a minimum of 55 gallons (55 GPM minimum).

The equipment shall be capable of providing a highly roughened and clean bondable surface. The equipment shall only be operated by individuals who have received rigorous training as required by the equipment manufacturer.

ITEM 129.12 (Continued)

The vacuum equipment shall be equipped with fugitive dust control devices and capable of removing wet and dry debris, along with standing water, in the same pass.

Handheld high-pressure wands or 16 lb. maximum Pneumatic or power hammers operated at no more than a 45-degree angle from horizontal shall be used in areas that are inaccessible to the hydro-excavation equipment or in areas that require minor trim work. A request for the use of pneumatic hammers is to be submitted by the Contractor in advance and reviewed and approved by the District Bridge Engineer.

The Contractor shall take steps to prevent damage to existing reinforcing steel or existing steel drainage structures or existing steel joint assemblies. The Contractor shall not place wheels from heavy equipment, such as vacuum trucks, on deck areas where top layer of slab reinforcement, existing steel drainage structures or existing joint assemblies that have been left unsupported by the hydro-excavation process. Equipment shall be operated at speeds and in a manner that will not cause damage to the slab or girders.

Test Area

During each construction stage, a test area will be required to establish the operating parameter and to demonstrate that equipment, personnel, and methods of operation are capable of producing satisfactory concrete removal results. The area shall be approximately 50 square feet and shall include areas of both sound and unsound concrete. The intent is to demonstrate the ability to provide a rough, bondable surface and to remove the deteriorated concrete to the required depth as per section titled "Depth of Removal" in Item 129.12, without damaging the existing, sound concrete.

Once satisfactory results are obtained, the quality and depth of removal will become the standard for the project.

Special Conditions

Prior to beginning any operations, the Contractor shall evaluate the deck to ensure that the proposed equipment does not overload or damage the remaining deck and structure after hydro-excavation has been performed. The Contractor shall consider the construction loads on the structure in his sequencing of the work and operations, including phase construction. The Contractor shall submit his proposed operations for review and approval.

Potable water shall be used and be provided by the Contractor. If planning to access hydrants, it is the Contractor's responsibility to contact and make the appropriate arrangements with the Westport Water Department.

ITEM 129.12 (Continued)

The Contractor shall take necessary precautions during hydro-excavation to prevent damage to the remaining structure and adjacent property as a result of runoff. Uncontrollable discharge is not allowed. All runoff shall be collected by the contractor, treated, and disposed of offsite. All deck drains, joints, scuppers, troughs and catch basins shall be temporarily blocked to prevent any runoff from entering the drainage system, swales discharging to South Wattuppa Pond or adjacent properties.

The Contractor shall control dust and run-off in accordance with all applicable regulations. The Contractor is responsible for the disposal of all material removed, including but not limited to, material collected by vacuuming the deck.

Submittals for approval shall include complete manufacturer's data for equipment proposed for use, equipment operator's qualifications to perform the work, placement of machinery, means of controlling runoff, source of water, and any other means and methods necessary for completing the work. No work shall begin until these are approved.

Construction equipment shall be kept off the prepared deck surface prior to overlay installation. If construction traffic is required on the prepared surface, protective measures such as plastic sheeting should be used to prevent surface contamination.

All proposed construction joints will be sawcut to the satisfaction of the Engineer.

Method of Measurement

Item 129.12 will be measured for payment by the Square Yard of reinforced concrete hydro-excavated, removed, and disposed. The quantity for payment will be based on the actual number of square yards hydro-excavated, regardless of the number of passes required to complete the work. Removal of concrete at the existing joints at Pier No. 1 and Pier No. 2 will be paid under Item 127.42 REINFORCED CONCRETE DECK EXCAVATION AT JOINTS and excavation within two feet of the centerline of the joints will not be measured for payment under this item.

Basis of Payment

Item 129.12 will be paid for at the Contract unit price per Square Yard, which price shall include all labor, materials, equipment, cleaning, containment, satisfactory disposal of all excavated concrete, protection from contamination and all incidental costs required to complete the work. Removal of concrete in areas inaccessible to the hydro-excavation equipment shall be incidental to Item 129.12.

ITEM 129.61 OLD ASPHALTIC PLUG JOINT REMOVED AND DISCARDED FOOT

The work under this Item shall conform to the relevant provisions of Subsection 120 of the Standard Specifications and the following:

The work under this Item shall consist of the removal and disposal of asphaltic plug joints from the bridge deck in locations where a non-asphaltic plug joint is being installed.

Construction Methods

Removal and legal disposal of the asphaltic material and existing steel plates removed from the joint is included in the work under this item. The Contractor must retain a complete record of disposal for submission to the Engineer as a part of the project records.

The Contractor shall submit to the Engineer for approval the type of machine that will be used. Bridge deck damaged by the Contractor's operations shall be repaired at the Contractor's own expense.

Where any reinforced concrete is excavated from limited deck areas, the removal shall be paid for under Item 127.42.

Method of Measurement

Item 129.61 will be measured for payment by the Foot, the measurement will be the actual number of feet of asphaltic plug joint excavated, removed and properly disposed of. The joint width may vary by location.

Basis of Payment

Item 129.61 will be paid for at the Contract unit price per Foot, which price shall include all labor, materials, tools, equipment, disposal of the asphaltic material and steel plates, and all incidental costs required to complete the work.



ITEM 226.45 PRESSURE WASHING CONCRETE SURFACES SQUARE FOOT

The work under this item shall conform to the relevant provisions of Subsection 961. Of the Standard Specifications and the following:

Work under this Item shall consist of pressure washing the concrete beams and the underside of the bridge decks to remove all corrosive chlorides, algae growth and other contaminants.

The Contractor shall furnish the required crew and equipment to undertake the cleaning operations when required by the Engineer. The goal of the work is to remove all debris, dirt, vegetation, and loose material from the concrete surfaces. The surface preparation shall be as defined in ICRI Technical Guideline No. 310.2R-2013, "Selecting and Specifying Concrete Surface Preparation for Sealers, Coatings, Polymer Overlays, and Concrete Repair," CSP 1 (Detergent scrubbing, Low-pressure water cleaning).

The Engineer will judge whether the surface cleaned has met the cleaning criteria defined herein. If additional cleaning is necessary to produce the desired results, the Contractor will not receive additional compensation. The last pass on any surface should be made with clean fresh water without detergent to remove surplus solution.

The Contractor is solely responsible for damages arising from the pressure washing operations.

Method of Measurement

Item 226.45 Pressure Washing Concrete Surfaces will be measured for payment by the Square Foot of concrete surface cleaned.

Basis of Payment

Item 226.45 will be paid for at the Contract unit bid price per Square Foot, which price shall include all labor, materials, equipment, containment of debris, legal disposal of all waste, lighting of work areas, and all other incidentals required to complete the work to the satisfaction of the Engineer.



ITEM 415.11

MILLING OF CONCRETE BRIDGE (PARTIAL DEPTH)

SQUARE YARD

The work to be done under this Item shall conform to the relevant provisions of Subsection 415 of the Standard Specifications and the following:

The work to be performed under this Item consists of partial depth reinforced concrete excavation of the bridge deck through mechanical scarification (micro milling or other approved mechanical means).

Depth of Removal

The depth of removal of concrete and overlay through mechanical scarification shall be 1 inch (1.0") below the top of the integral wearing surface (surface of the concrete deck).

Mechanical Scarification & Milling of Existing Concrete Surface

Prior to the micro milling, the depth of the rebar shall be verified in the field by the Contractor. The original bridge deck surface shall be scarified to a depth of 1.0" with a mechanical micromilling machine capable of accurately and automatically establishing profile grades. Areas adjacent to the curb, scuppers, joints or other locations inaccessible to the milling machine shall be hand chipped. If mechanical milling results in the snagging of reinforcing steel, the operation shall be stopped immediately, and the depth of removal adjusted. Damaged or dislodged reinforcing steel, existing drainage structures or existing joint assemblies, as a result of Contractor negligence during the operation shall be repaired or replaced at the Contractor's expense. All construction debris, wearing surface material or residual materials from the micro milling process shall be completely removed from the bridge deck prior to the commencement of deck hydro-excavation and shall become the property of the Contractor and shall be removed from the job site. Additionally, the milling shall roughen the surface of the concrete below in preparation for hydro-excavation (Item 129.12).

Equipment

The milling equipment shall be capable of accurately and automatically establishing profile grades along each edge of the machine by referencing the existing bridge deck by means of a ski or matching shoe.

Method of Measurement

Item 415.11 will be measured for payment by the Square Yard of reinforced concrete excavated, removed, and disposed, regardless of the number of passes of the equipment.

Basis of Payment

Item 415.11 will be paid for at the Contract unit price per Square Yard, which price shall include all labor, materials, equipment, satisfactory disposal of all excavated concrete, sawcutting, and all incidental costs required to complete the work.



ITEM 477.5 RUMBLE STRIP MILLED AND PATCHED

FOOT

Work under this Item shall conform to the relevant provisions of Subsection 415 Pavement Milling, Subsection 450 Quality Assurance of Hot Mix Asphalt specifications and the following:

This Item shall be used to excavate by milling and patch existing rumble strips on paved shoulders in areas of lane shifts or as required to implement traffic control plan. The rumble strip milled and patched shall be repaved flush with the existing shoulder with HMA in accordance with Subsection 450. prior to opening to traffic.

All cleaning/sweeping shall be incidental to this item. Pavement Millings resulting from the operation shall become the property of the Contractor and removed and disposed of off the project site in a manner approved by the Engineer.

Method of Measurement

Item 477.5 will be measured for payment by the FOOT of rumble strip milled and patched.

Basis of Payment

Item 477.5 will be paid for at the Contractor unit price by the FOOT, which shall include all labor, materials, equipment, and all incidental costs required to complete the work.



ITEM 482.31 SAWING AND SEALING JOINTS IN ASPHALT PAVEMENT AT BRIDGES

FOOT

The work to be done under this Item consists of making a sealed kerf across the full width of the finished asphalt pavement at bridge abutments, where called for on the Plans. The shape, width, and depth of the kerf shall be as shown on the Joint Details.

Prior to the start of the asphalt pavement operation, the Contractor shall place a mark on each curb or barrier on either side of the paved roadway. These marks shall be aligned with the actual end of the bridge deck and shall be placed so that they will not be covered or otherwise obscured by the asphalt pavement.

After the completion of the paving operation, the Contractor shall snap a straight chalk line on the pavement between these two marks. The Contractor shall then saw cut the pavement along this line to the depth, width and shape shown on the Plans. The equipment shall be approved by the Engineer prior to commencing work.

After completing the saw cutting, the Contractor shall clean the saw groove of any dust and debris with an oil free air blast. If the groove was wet sawn, the groove shall be cleaned with a water blast to remove any remaining slurry and debris, vacuumed with a Wet-or-Dry vacuum to remove any standing water, and then dried with an air blast from a Hot-Air-Lance.

Once the groove is clean and dry, the Contractor shall fill it completely with a hot-applied bituminous crack sealer meeting the requirements of M3.05.4 in accordance with the manufacturer's application instructions and restrictions regarding ambient and material temperatures. The crack sealer shall be thoroughly cured prior to opening the road to traffic. To reduce tackiness, only boiler slag aggregate (black beauty) shall be scattered over the sealer when deemed necessary by the Engineer. Conventional sand shall not be used for this purpose.

Method of Measurement

Item 482.31 will be measured for payment by the Foot, of the actual number of feet of kerf sawed and sealed in the asphalt payement surface, complete in place.

Basis of Payment

Item 482.31 will be paid for at the Contract unit price per Foot, which price shall include all labor, materials, equipment, and all incidental costs required to complete the work.



ITEM 697.1 SILT SACK EACH

Work under this item shall conform to the relevant provisions of Subsections 227 and 670 of the Standard Specifications and the following:

The work under this item includes the furnishing, installation, maintenance and removal of a reusable fabric sack to be installed in drainage structures for the protection of wetlands and other resource areas and the prevention of silt and sediment from the construction site from entering the storm water collection system. Devices shall be ACF Environmental (800)-448-3636; Reed & Graham, Inc. Geosynthetics (888)-381-0800; The BMP Store (800)-644-9223; or approved equal.

CONSTRUCTION

Silt sacks shall be installed in retained existing and proposed catch basins and drop inlets within the project limits and as required by the Resident Engineer.

The silt sack shall be as manufactured to fit the opening of the drainage structure under regular flow conditions, and shall be mounted under the grate. The insert shall be secured from the surface such that the grate can be removed without the insert discharging into the structure. The filter material shall be installed and maintained in accordance with the manufacturer's written literature and as directed by the Engineer.

Silt sacks shall remain in place until the placement of the pavement overlay or top course and the graded areas have become permanently stabilized by vegetative growth. All materials used for the filter fabric will become the property of the Contractor and shall be removed from the site.

The Contractor shall inspect the condition of silt sacks after each rainstorm and during major rain events. Silt sacks shall be cleaned periodically to remove and disposed of accumulated debris as required. Silt sacks, which become damaged during construction operations, shall be repaired or replaced immediately at no additional cost to the Department.

When emptying the silt sack, the contractor shall take all due care to prevent sediment from entering the structure. Any silt or other debris found in the drainage system at the end of construction shall be removed at the Contractors expense. The silt and sediment from the silt sack shall be legally disposed of offsite. Under no condition shall silt and sediment from the insert be deposited on site and used in construction.

All curb openings shall be blocked to prevent stormwater from bypassing the device.

All debris accumulated in silt sacks shall be handled and disposed of as specified in Section 227 of the Standard Specifications

Method of Measurement and Basis of Payment

Silt sacks will be measured and paid at the Contract unit price per each, complete in place, which price shall include all labor, materials, equipment and incidental costs required to complete the work. No separate payment will be made for removal and disposal of the sediment from the insert, but all costs in connection therewith shall be included in the Contract unit price bid.



ITEM 740. ENGINEER'S FIELD OFFICE AND EQUIPMENT (TYPE A) MONTH

The work under this Item shall conform to the relevant provisions of Subsection 740 of the Standard Specifications and the following:

Two computer systems and printer system meeting minimum requirements set forth below including installation, maintenance, power, paper, disks, and other supplies shall be provided at the Resident Engineer's Office:

All equipment shall be UL approved and Energy Star compliant.

The two Computer Systems shall meet the following minimum criteria or better:

Processor: Intel, 3.5 GHz

System Memory (RAM): 12 GB Hard Drive: 500 GB

Optical Drive: DVD-RW/DVD+RW/CD-RW/CD+RW

Graphics Card: 8 GB

Network Adapter: 10/100 Mbit/s USB Ports: 6 USB 3.0 ports

Keyboard: Generic

Mouse: Optical mouse with scroll, MS-Mouse compliant

Video/Audio the computer system shall be capable of allow video calling and

recording:

Video camera shall be High Definition 1080p widescreen capable video calling

and recording with built in microphone. The microphone system shall capture natural audio while filtering out background noise.

Audio shall be stereo multimedia speaker system delivering premium

sound.

OS: Latest Windows Professional with all security updates

Web Browser: Latest Internet Explorer with all security updates

Applications: Latest MS Office Professional with all security updates

Latest Adobe Acrobat Professional with all security updates

Latest Autodesk AutoCAD LT

Antivirus software with all current security updates maintained

through the life of the contract.

Monitors: Two 27" LED with Full HD resolution.

Max. resolution 1920 x 1080

Flash drives: 2 (two) - 128GB USB 3.0

Internet access: High Speed (min. 24 mbps) internet access with wireless router.

ITEM 740. (Continued)

The Multifunction Printer System shall meet the following minimum criteria or better:

Color laser printer, fax, scanner, email and copier all in one with the following minimum capabilities:

- Estimated volume 8,000 pages per month
- LCD touch panel display
- 50 page reversing automatic document feeder
- Reduction/enlargement capability
- Ability to copy and print 11" x 17" paper size
- email and network pc connectivity
- Microsoft and Apple compatibility
- ability to overwrite latent images on hard drive

- 600 x 600 dpi capability
- 30 pages per minute print speed (color),
- 4 Paper Trays Standard (RADF) (not including the bypass tray)
- Automatic duplexing
- Finisher with staple functions
- Standard Ethernet. Print Controller
- Scan documents to PDF, PC and USB
- ability to print with authenticated access protection

The Contractor shall supply a maintenance contract for next day service, and all supplies (toner, staples, paper) necessary to meet estimated monthly usage.

The Engineer's Field Office and the equipment included herein including the computer system, and printer shall remain the property of the Contractor at the completion of the project. Disks, flash drives, and card readers with cards shall become the property of the Department.

Compensation for this work will be made at the contract unit price per month which price includes full compensation for all services and equipment, and incidentals necessary to provide equipment, maintenance, insurance as specified and as directed by the Engineer.

ITEM 852.12 TEMPORARY PEDESTRIAN CURB RAMP

EACH

Work under this item consist of furnishing, deploying, maintaining in proper operating conditions, and removing temporary pedestrian barricades and temporary pedestrian ramps as part of a Temporary Pedestrian Access Route (TPAR) in order to guide pedestrians around a fully- or partially closed sidewalk. These devices are intended to prevent pedestrians from entering the work area and to prevent pedestrians from inadvertently entering the vehicle travel lane by providing visual and physical separation between each space.

Materials

The Temporary Pedestrian Curb Ramp shall provide a 48 inch minimum width, with a firm, stable, and non-slip surface. Protective edging with a two (2) inch minimum height shall be installed when the curb ramp or landing platform has a vertical drop of six (6) inches or greater. The Temporary Pedestrian Curb Ramp walkway and landing area surface shall be of a solid, continuous, contrasting color abutting up to the existing sidewalk.

If a Temporary Pedestrian Curb Ramp leads to a crosswalk, a detectable warning pad must be used at the base of the ramp; if it leads to a protected path that does not conflict with vehicular traffic then a detectable pad shall not be used.

Construction Methods

The recommended width of the TPAR is 60 inches, but if constraints exist a minimum clear width of 48 inches shall be provided along its entirety. If a 60 inch width cannot be accommodated in full, a 60 inch by 60 inch passing space shall be provided every 200 feet or less along the TPAR.

Turning areas shall be 60 inches by 60 inches minimum.

Lateral joints between any surfaces shall not exceed 0.5 inches. Lateral edges may be vertical up to 0.25 inches high and shall be beveled at 1V:2H between 0.25 inches and 0.5 inches.

The TPAR shall be kept clear of debris, snow, and ice and the Temporary Pedestrian Barricades and Temporary Pedestrian Curb Ramps shall not obstruct drainage.

Removal and/or resetting of Temporary Pedestrian Curb Ramps shall be considered incidental.

ITEM 852.12 (Continued)

Method of Measurement

Temporary Pedestrian Curb Ramp will be measured per EACH unit installed.

Basis of Payment

Payment for Temporary Pedestrian Curb Ramp will be made at the contract price per EACH unit installed in place, including all incidental items. This price shall include the cost of furnishing, installing, resetting to new locations, removal, and maintaining in good working condition.

Payment for removing and resetting Temporary Pedestrian Curb Ramps shall be considered incidental to the Item.



<u>ITEM 853.21</u> <u>TEMPORARY BARRIER REMOVED AND RESET</u> <u>FOOT</u>

Work under this item shall conform to the relevant provisions of Section 850 and shall consist of removing, transporting and resetting temporary barrier systems and limited deflection temporary barrier systems from alignments established along the roadway to new alignments in accordance with the details shown on the plans, as required by the construction and staged construction operations and as required by the Engineer for the channelization of traffic and/or work zone protection.

The work shall also include furnishing and installing all hardware and associated materials per the details and/or manufacturer's specifications. The work shall also include necessary patches and repairs caused by the temporary barrier system to damaged pavement surfaces or any adjacent longitudinal barrier once the system has been removed.

Temporary barrier systems and limited deflection temporary barrier systems shall be removed from existing locations and reset in accordance to the construction methods stated in the respective barrier items.

Damage to the pavement surface or adjacent permanent barriers caused by removing or resetting temporary barrier shall be repaired as directed by the Engineer at the Contractor's expense.

Method of Measurement and Basis of Payment

Item 853.21 will be measured and paid by the foot, in place which shall provide full compensation for removing, relocating, resetting, realigning, and transporting maintaining the temporary barrier system and/or limited deflection temporary barrier system. The Contractor will be paid for this item each time the barrier is relocated either to a new work zone, to off-season storage, or back to the project from storage. The Contractor will not be separately compensated for any work necessary to maintain or re-align units or replace damaged units. No payment will be made for removing and resetting barriers for the purpose of gaining access to the construction work zone. No payment will be made for removing, relocating and resetting any barriers moved for the convenience of the Contractor.

For temporary barrier systems that require anchorage systems, the cost of furnishing, installing and removing the anchorage and hardware and the restoration of pavement surfaces or adjacent permanent barrier systems to facilitate anchorage shall be considered incidental to the cost of this Item.

ITEM 853.33 TEMPORARY BARRIER - LIMITED DEFLECTION (TL-3) FOOT

The work under this item shall conform to the relevant provisions of Subsection 850 of the Standard Specifications and shall consist of furnishing, installing, maintaining and final removal of limited deflection TL-3 temporary barrier systems for channelization of traffic and/or work zone protection. Limited deflection temporary barrier systems shall have a maximum dynamic deflection of 6 inches or less and shall be used in areas where the available clear area behind the barrier system is 6 inches or less.

The Contractor shall use a temporary barrier system that is listed on the Qualified Traffic Control Equipment List.

The Contractor may submit alternate materials to the Engineer for approval if the limited deflection temporary barrier system meets the following criteria:

- 1. The system has been tested by an independent laboratory that is accredited by FHWA to crash test roadside hardware;
- 2. The system meets the minimum requirements of the AASHTO Manual on Assessing Safety Hardware (MASH) at Test Level (TL) 3 or higher; and
- 3. The system has a federal-aid eligibility letter from FHWA.

Copies of the testing results and the federal-aid eligibility letter shall be submitted and approved by the Engineer prior to procurement of an alternate temporary barrier system.

The Contractor shall supply shop drawings to confirm the available clear area behind the barrier equals or exceeds the maximum dynamic deflection of MASH Test 3-11 during testing procedures taken at an independent laboratory that is accredited by FHWA to crash test roadside hardware.

Delineators shall be installed on all limited deflection temporary barrier systems in conformance with the relevant provisions of Subsection 850.69 and shall be incidental to the temporary barrier systems.

Temporary impact attenuators that are listed on the Qualified Traffic Control Equipment List shall be used whenever a blunt end of the limited deflection temporary barrier system is facing traffic within the clear zone unless it is protected by a second barrier system or secured to a separate barrier system or bridge railing by a method approved by the manufacturer.

Construction Methods

Limited deflection temporary barrier systems shall be placed in line with the drawings. Installation shall be per the manufacturer's specifications, details, and the approved shop drawings.

ITEM 853.33 (Continued)

The Contractor shall not place any breaks in the limited deflection temporary barrier system that will result in sections that are shorter than the stated minimum length-of-need (LON) under MASH Test 3-11. Exceptions shall be allowed for gate systems or changeable length segments placed over expansion joints if those barrier segment types have been tested and meet the minimum requirements of MASH Test 3-11 with the adjoining limited deflection barrier system.

Within the LON section, limited deflection temporary barrier systems shall only be placed on paved surfaces unless otherwise tested and certified under MASH TL-3 for those conditions.

Damage to the pavement surface caused by the limited deflection temporary barrier during installation while in service and/or during removal shall be repaired as directed by the Engineer at the Contractor's expense.

Limited deflection temporary barrier systems that require anchorage systems shall conform with the relevant provisions of Subsection 850.70.

Method of Measurement

Item 853.33 will be measured for payment by the Foot, in place.

Basis of Payment

Payment for work under Item 853.33 will be made at the Contract unit price per Foot of limited deflection temporary barrier installed in place, including all incidental items. This price shall include the cost of furnishing, installing, maintaining and final removal of all limited deflection temporary barrier systems.

For limited deflection temporary barrier systems that require anchorage systems, the cost of furnishing and installing the anchorage and hardware and the restoration of pavement surfaces or adjacent permanent barrier systems to facilitate anchorage shall be considered incidental to the cost of the item.

Payment for limited deflection temporary barrier removed and reset will be made under Item 853.21.



ITEM 853.8 TEMPORARY ILLUMINATION FOR WORK ZONE DAY

The work under this Item shall conform to the relevant provisions of Subsection 850 of the Standard Specification and the following:

The work under this Item shall include the deployment and maintaining in proper operating condition a LED balloon diffuser lighting system. These portable light towers shall be used throughout the project area for temporary work zone lighting. The use of unshielded high wattage flood lights shall not be permitted.

These towers shall be used, relocated and adjusted to meet the criteria in Section 850 of the Standard Specifications and the following:

The Contractor shall illuminate the following work zone areas:

- Change in direction (i.e., work zone entrances and exits, crossovers, etc.)
- Tapered areas
- Actual area where the construction is being performed

Light measurement shall be based on the illuminance method and the lighting levels shall be based on the classification of construction activity that is taking place. At no time shall the light level be below 5 fc and the uniformity shall not exceed 6:1. Task Classifications and recommended illumination levels are shown in Table 1.



ITEM 853.8 (Continued)

| Task Classifications | Illumination Level | Average Minimum Maintained Illuminance |
|--|-----------------------|---|
| All work operations areas, setup of lane or road closures, lane closure tapers, and flagging stations, such as: Excavation (all types), Embankment Fill and Compaction, Reworking Shoulders, Asphalt Pavement Rolling, Subgrade, Stabilization and Construction, Base Course Rolling, Sweeping, Cleaning and Landscaping. | Level I | 5 foot- candles |
| Areas on or around construction equipment; asphalt paving, milling, and concrete placement and/or removal, such as, Milling, Removal of Pavement, Asphalt Paving and Resurfacing, Concrete Pavement, Waterproofing and Sealing, Sidewalk Construction, Base Course Grading and Shaping, Surface Treatment, Bridge Decks, Drainage Structures and Drainage Piping, Other Concrete Structures, Barrier Wall and Traffic Separators, Guardrails and Fencing, Striping and Pavement Markings, Repair of Concrete Pavement, Highway Signs, Hole Filling and Repair of Guardrails and Fencing. | Level II | 10 foot-candles |
| Pavement or structural crack/ pothole filling; joint repair, pavement patching and/or repairs, installation of signal/electrical/mechanical equipment, such as, Traffic Signals, Highway Lighting Systems and Crack Filling | Level III | 20 foot-candles |

TABLE 1

TASK CLASSIFICATIONS AND ILLUMINATION LEVELS

Prior to commencement of work the Contractor shall submit to MassDOT for approval a description of illumination equipment that is proposed to be used on this project, and shall include photometrics that detail the light levels that are to be provided for the particular operation for the type of equipment, level of luminance and height to be installed.

Any potential glare from the lighting system should be considered from each direction and on all approaching roadways and opposing lanes of traffic. Glare from the illumination system should be minimized as much as possible for both workers and motorists in adjacent active travel lanes. If necessary, the Contractor shall provide supplemental hardware, such as, visors, louvers, shields, glare screen and barrier to reduce glare in adjacent active travel lanes.

Equipment mounted lighting may be used to supplement light towers to achieve the required lighting levels for the activity involved per Table 1.

The Contractor shall allow MassDOT up to 30 calendar days for review and comment.

ITEM 853.8 (Continued)

Method of Measurement

Item 853.8 will be measured and paid at the Contract unit price per DAY.

Basis of Payment

Item 853.8 will be paid for at the Contract unit price per DAY. The cost shall include all labor, materials, equipment, tools and all incidentals required for the design and installation of the work zone lighting system. This shall include, but not be limited to lighting submission preparation, wiring connections, equipment relocations, and include all material and labor incidental for a complete, functional and operational work zone illumination system.

The price of this item shall include the material and labor necessary to install any supplemental hardware required to reduce glare on all adjacent active travel lanes.

The per day price shall be full compensation for all "Temporary Illumination for Work Zone" regardless of the number of concurrent work areas, amount of equipment concurrently in use or the durations of or changes of the work shifts per day.

Furnishing, Installing, resetting, modifying and removing equipment for work zone illumination shall be incidental to Item 853.8.



ITEM 854.1 PAVEMENT MARKING REMOVAL

SQUARE FOOT

The work under this Item shall conform to the relevant provisions of Subsection 850 of the Standard Specifications and the following:

Removal of existing slotted, reflectorized pavement markers that conflict with the proposed alignment of the temporary travel lanes will be removed under this item.

Method of Measurement

Item 854.1 will be measured and paid at the Contract unit price per SQUARE FOOT of pavement markings removed. Removal of slotted, reflectorized pavement markers is incidental to this item and will not be measured separately for payment.

Basis of Payment

Item 854.1 will be measured and paid at the Contract unit price per SQUARE FOOT of pavement markings removed. The cost shall include all labor, materials, equipment and all incidentals required to complete the work. No additional payment will be made for removal of existing slotted, reflectorized pavement markers.

<u>ITEM 854.6</u> <u>TEMPORARY PORTABLE RUMBLE STRIP</u>

DAY

The work under this Item shall conform to the relevant provisions of Subsection 850 of the Standard Specifications and the following:

Work under this item consists of furnishing, deploying, maintaining in proper operating conditions, and removing temporary portable rumble strips (TPRS) for temporary lane closures of 24 hours or less.

Materials

The TPRS shall be 10' to 11' wide, measured perpendicular to the path of travel, 12" to 16" long, measured parallel to the path of travel, and 0.5" to 0.75" tall. All edges shall be beveled. The surfaces shall be grooved to limit potential hydroplaning.

The TPRS shall lay flat on the road surface without the use of nails, anchors, or adhesives, and shall be flexible so as to conform to the surface profile.

The TPRS shall be able to withstand vehicle weights of up to 80,000 lbs. and operate in temperatures between 0° to 120° F.

The manufacturer shall certify the TPRS to be safe for use on roads with speed limits of at least 70 mph.

TPRS that appear damaged or functioning in an unsafe manner may be ordered removed by the Engineer and replaced at no additional cost.

Construction Methods

The TPRS shall be installed per the plans or at the discretion of the Engineer.

The Contractor shall conform to the manufacturer's specifications for installation and the following:

- A. The road surface shall be cleared of all gravel, sand, and debris.
- B. If RoadQuake 2TM model is used, the modular pieces shall be assembled into 11-foot strips per the manufacturer's instructions in advance of deployment. The interconnected segments shall form a smooth and flat, continuous section.
- C. A Truck-Mounted Attenuator, conforming to Section 850, shall be used as shadow vehicle protection during the deployment and removal of TPRS on any roadway with speeds of 45 mph or greater.
- D. TPRS shall be deployed in conjunction with all other temporary traffic control devices. MA-W28-1 (Rumble Strips Ahead) sign(s) shall be installed per the Temporary Traffic Control Plan.

ITEM 854.6 (Continued)

E. TPRS deployment:

- 1. TPRS shall be placed perpendicular to the direction of travel, centered in the lane.
- 2. Three (3) individual strips are required for a single array.
- 3. Refer to the Temporary Traffic Control Plan for the location of the array respective to the lane closure.
- 4. The spacing of the individual strips within the array shall conform to the following table:

| | Distance Between Rumble Strips |
|--------------|--------------------------------|
| Speed Limit | (measured center-to-center) |
| >55 mph | 20 feet |
| 40 mph to 55 | 15 feet |
| mph | |
| <40 mph | 10 feet |

- 5. The TPRS shall be placed without the use of nails, adhesives, or other methods of affixing them to the road surface.
- F. All TPRS shall be maintained in proper condition, alignment, spacing, and location throughout the duration of the lane closure, at no additional cost.
- G. The TPRS shall be removed prior to the removal of the traffic control devices used to close the travel lane.
- H. TPRS shall not be used during snow events or at temperatures outside of the manufacturer's specifications.

Method of Measurement

An array of three (3) temporary portable rumble strips is considered one (1) unit and will be measured by the Day. Each period of up to 24 hours during which this unit is in use will be measured as one day regardless of the number of times the array is deployed, repositioned, or removed.

Basis of Payment

Item 854.6 will be paid for at the contract unit price per Day, which shall include full compensation for furnishing, deploying, repositioning, and removing the array of three (3) individual strips as directed by the Engineer.



ITEM 859.1 REFLECTORIZED DRUMS WITH SEQUENTIAL FLASHING WARNING LIGHTS

DAY

The work under this Item shall conform the relevant provisions of Subsection 850 of the Standard Specifications and the following:

Work under this item consists of furnishing, installing, maintaining in proper operating conditions, and removing reflectorized drums, and any necessary ballast, equipped with sequential flashing warning lights.

MATERIALS

Reflectorized drums shall be listed on the MassDOT Qualified Traffic Control Equipment List. Reflective sheeting on drums shall meet or exceed ASTM D4956 Type VIII. All drums shall be maintained in a satisfactory manner including the removal of oils, dirt, and debris that may cause reduced retroreflectivity.

The Contractor shall use one of the following sequential flashing warning light systems unless otherwise approved by the Engineer:

- 1. Empco-Lite LWCSD.
- 2. pi-Lit® Sequential Barricade-Style Lamp; or
- 3. Unipart Dorman SynchroGUIDE.

Sequential flashing warning lights shall be secured to reflectorized drums per the light manufacturer's specifications.

CONSTRUCTION METHODS

The first ten (10) drums in any merging or shifting taper as designated in the Temporary Traffic Control Plan shall be equipped with sequential flashing warning lights. These lights shall be operating, at a minimum, between dusk and dawn when the taper is deployed.

The successive flashing of the sequential warning lights shall occur from the upstream end of the merging or shifting taper to the downstream end of the taper in order to identify the desired vehicle path. Each warning light in the sequence shall be flashed at a rate of not less than 55, nor more than 75 times per minute.

Warning lights shall be powered off when drums are not deployed in a taper.

ITEM 859.1 (Continued)

Method of Measurement

A group of ten (10) reflectorized drums with sequential flashing warning lights is considered one (1) unit and will be measured by the day. Each period of up to 24 hours during which this unit is in use will be measured as one day regardless of the number of times that the drums are positioned, repositioned, removed, or returned to service.

Basis of Payment

Reflectorized Drums with Sequential Flashing Warning Lights will be paid for at the contract unit price per day, which shall include full compensation for furnishing, positioning, repositioning, and removing the group of ten (10) drums as directed by the Engineer.



ITEM 864.31SLOTTED PAVEMENT MARKER ONE-WAY WHITEEACHITEM 864.33SLOTTED PAVEMENT MARKER TWO-WAY WHITE/REDEACH

The work under these items shall conform to the relevant provision of Subsection 860 of the Standard Specifications and the following:

DESCRIPTION

The work to be done under these Items shall consist of furnishing and installing one-way white and two-way white/red reflectorized pavement markers (slotted in pavement) in existing slots in the existing pavement in accordance with the relevant provisions of Traffic Standard TR.6.3 "Typical Pavement Marking for Freeways" and the Plans. Slotted Pavement Markers shall be installed along the broken white lane lines on the mainline, at the midpoint between skip lines, at 80' o.c.

The work shall include application of the Manufacturer's recommended epoxy adhesive, and placing the reflectorized pavement marker in the proper position within the existing slots cut into the pavement so that the reflective face is visible and perpendicular to oncoming traffic and so that the top of the marker is set $1/8\pm$ inch below the top of the adjacent pavement.

Surface preparation and installation shall be strictly in accordance with the Manufacturer's instructions.

Reflectorized pavement markers shall be 3M Series 290, Avery Dennison Lifelite Model C80, Ray-O-Lite Model 2004 or an approved equivalent.

Method of Measurement

Items 864.31 and 864.33 will be measured for payment by each unit installed, complete in place.

Basis of Payment

Items 864.31 and 864.33 will be paid for at the respective Contract unit prices per each, which price shall include all labor, materials, equipment and incidental costs required to complete the work.



ITEM 905. 4000 PSI, 3/8 INCH, 660 CEMENT CONCRETE CUBIC YARD

The Work under this Item shall conform to the relevant provisions of Subsection 901 of the Standard Specifications and the following:

The work under this Item shall consist of furnishing and placing 4000 PSI, 3/8 INCH, 660 Cement Concrete. This item shall be used for patching after all deteriorated and/or unsound concrete is removed under Item 127.12.

The Contractor's attention is directed towards the Repair Procedure as noted in the Plans.

All formwork shall be approved and accepted by the Engineer prior concrete placement.

Preparation of Concrete Surfaces

All concrete surfaces to be patched shall be roughened, cleaned of all laitance, dirt, grease, oil, other contaminants and all standing water. All reinforcing steel encountered in the excavation shall be thoroughly cleaned by abrasive blasting and coated with a zinc-rich primer conforming to MassDOT Standard Specification M7.04.11 before being covered with new concrete.

Method of Measurement

Item 905. will be measured for payment by the Cubic Yard of cement concrete furnished and placed, complete in place.

Basis of Payment

Item 905. will be paid for at the Contract unit price per Cubic Yard, which price shall include all labor, materials, equipment, surface preparation, oversight services, and all incidental costs required to complete the work.

No separate payment will be made for the installation and subsequent removal of any formwork, coating/patching of the steel reinforcing, but all costs in connection therewith shall be included in the Contract unit price bid.

Where formwork is installed for concrete placement, payment of seventy percent (70%) of the Cubic Yard price of this item will be made upon complete concrete installation.

The remaining thirty percent (30%) of the Cubic Yard price of this Item will be paid only after complete formwork has been removed by the Contractor.



ITEM 907.1 LATEX MODIFIED CONCRETE OVERLAYMENT LATEX MODIFIED CONCRETE OVERLAYMENT, ADDITIONAL

SQUARE YARD CUBIC YARD

Work under this Item shall conform to the relevant provisions of Subsections 476 and 901 of the Standard Specifications, the requirements of Section M4, Sub-Section M4.07.0, and the following:

The work shall consist of furnishing and constructing protective wearing surface of Latex Modified Concrete Overlayment. The final surface shall meet the existing profile and existing cross slopes. The final surface shall be grooved after final cure, to the satisfaction of the Engineer, by sawcutting. Texturing shall be included in the cost of installation under Item 907.1. The concrete shall be Non-Gypsum based. The Resident Engineer shall accept the condition of the bridge deck before the Latex Modified Concrete Overlayment shall be placed.

The top 1-1/2" of the overlayment shall be paid under Item 907.1. Any quantity of Latex Modified Concrete placed beyond the 1-1/2", after the condition of the bridge deck has been accepted by the Resident Engineer, shall be paid with Item 907.11 Latex Modified Concrete Overlayment, Additional. The entire thickness (both Item 907.1 and Item 907.11) shall be placed simultaneously.

Materials

Materials shall meet the requirements for the respective items in the Standard Specifications with the following exceptions:

Cement - Do not use Type III (high early strength).

Aggregate – Follow M4.02.02A of the Standard Specifications, except nominal size of coarse aggregate shall not be larger than ³/₄" and in no case larger than one half the thickness of the section to be placed.

Latex Emulsion Admixture – Use a formulated latex admixture that is a non-hazardous, film forming, polymeric emulsion in water and is homogeneous and uniform in composition. Add all stabilizers at the point of manufacture.

Use a latex modifier conforming to the following requirements:

| Polymer Type | Styrene Butadiene |
|--------------------------------|-----------------------------------|
| | $68 \pm 4\%$ Styrene |
| | |
| Average Polymer Particle Size | |
| | Anionic and non-ionic surfactants |
| Percent Solids | |
| Weight per gallon, lbs at 75°F | 8.40 to 8.60 |
| рН | |
| Shelf Life | |
| Color | White |

Provide a Supplier's Certification for each load of latex emulsion admixture in accordance with Standard Specifications. Test admixture samples to verify compliance with the specification requirements before use. Allow 7 days for sampling and testing after delivery to the project.

Do not allow the temperature of latex emulsion admixture to fall below 35°F at any time or exceed 85°F after delivery to the project.

For latex emulsion that has been in storage, use a transfer pump and lines to recirculate it before using.

Latex Modified Concrete – Use a workable mixture that meets the following requirements:

| Cement Content, lbs/yd³ | 658 |
|--|-----------|
| Latex Emulsion Admixture, gal/yd³ | 24.5 |
| Air Content of Plastic Mix, % | 3.5 - 6.5 |
| Slump, inches | 3 – 6 |
| % Fine Aggregate as percent of total aggregate by weight | 50 - 55 |
| Minimum 7-day compressive strength, psi | |
| Water-Cement Ratio by weight, maximum | 0.40 |

- o Measure the slump 4 to 5 minutes after discharge from the mixer.
- O Submit the latex modified concrete mix design, completed by the latex emulsion manufacturer, to the Engineer for review.

Equipment

Prior to beginning any work, obtain approval for all equipment to be used for deck preparation, mixing, placing, finishing, and curing the latex modified concrete.

Use sandblasting equipment capable of removing all clay, salt deposits, oil and grease deposits and all other foreign matter. Provide traps or separators to remove oil and water from the compressed air. Use traps or separators of adequate size and drain them periodically during operations.

For proportioning and mixing, use self-contained, mobile, and continuously mixing equipment that meets the following requirements:

Use a self-propelled mixer that is capable of carrying sufficient unmixed dry, bulk cement, sand, coarse aggregate, latex modifier, and water to produce at least 6 yd³ of concrete on site.

Use a mixer that is capable of positive measurement of cement introduced into the mix.

Use a recording meter that is visible at all times and equipped with a ticket printout to indicate the quantity of cement.

Calibrate the mixers to accurately proportion the specified mix. Prior to placing latex modified concrete, perform calibration and yield tests under the Engineer's supervision in accordance with the Department's written instructions. Copies of these written instructions are available from the Materials and Tests Unit. Perform the calibration and yield tests using the material to be used on the project. Recalibrate the mixer after any major maintenance operation, on the mixer, anytime the source of materials changes, or as directed. Furnish all materials and equipment necessary to perform the calibrations and yield tests.

Use a mixer that controls the flow of water and latex emulsion into the mix. Measure the flow rate of water and the latex emulsion with a calibrated flowmeter coordinated with both the cement and aggregate feeding mechanisms and the mixer. Adjust the flow rate, as necessary, to control the slump and ensure that the water-cement ratios are met. In addition to flowmeters, use mixers with accumulative water and latex meters capable of indicating the number of gallons, to the nearest 0.1 gallon, introduced into the mixer. Filter water and latex with a suitable mesh filter before it flows through the accumulative water and latex meters.

Calibrate the mixer to automatically proportion and blend all components of the indicated composition on a continuous or intermittent basis as the finishing operation requires. Provide a mixer that discharges mixed material through a conventional chute and is capable of spraying water over the placement width as it moves ahead to ensure that the surface to be overlaid is wet prior to receiving the modified material.

Mount a tachometer on the unit to indicate the drive shaft speed.

An approved bridge deck finishing machine complying with the following requirements shall be used for consolidating, striking off, and finishing the concrete surface. The finishing machine shall have the necessary adjustments, built in by the manufacturer, to produce the required profile grade, cross-section, and surface smoothness. The supporting frame shall span the section being cast in a transverse direction without intermediate support. The finishing machine(s) shall be self-propelled and capable of forward and reverse movement under positive control. Provisions shall be made for raising all screeds to clear the screeded surface for traveling in reverse. The screed device shall be provided with positive control of the vertical position. The finishing machine(s) shall be self-propelled with two or more rotating cylinder screeds. The rotating cylinder screeds shall rotate in a transverse direction while also traveling in the same direction and shall be operated transversely in overlapping strips in the longitudinal direction not to exceed 6 inches. One or more powered augers shall be operated in advance of the screed(s) and a drag (pan type) float shall follow the screed(s). The surface shall receive an artificial turf drag made of molded polyethylene with synthetic turf blades that are approximately 1/2 inch long and with approximately 6,000 blades per square foot of drag.

The artificial turf drag mat shall be removed and replaced with a clean artificial turf drag mat every 10 feet measured along the bridge centerline. The transversely operated rotating cylinders of the finishing machine(s) shall be rotated such that the direction of the rotation of the cylinders at the surface of the concrete is in accordance with the manufacturer's recommendations.

The finishing machine shall be operated over the full length of the bridge segment to be finished prior to beginning of concrete placement operations. The test run of the self-propelled finishing machine shall be performed in the presence of the Engineer at least 24 hours in advance of the concrete placement with the screed adjusted to its finishing position. During the test run, checks shall be made of the deflection due to the finishing machine, adjustment of guide rails and required thickness of the concrete overlay. Discrepancies so found, which are in excess of the tolerances shall be rectified. All necessary corrections shall be made before concrete placement is begun.

The rate of concrete placement shall be coordinated with the initial strike-off so that the initial strike-off is never more than 10 feet behind the concrete placement.

Concrete immediately in front of the power auger(s) of bridge deck finishing machine shall be placed or cut to a depth no higher than the center of the rotating auger(s). The concrete shall be consolidated just prior to the auger strike off. The Contractor shall utilize approved high frequency internal vibrators (9000 – 13500 vibrations per minute in concrete) that shall be applied in a manner to secure maximum consolidation of the concrete. Consolidation shall leave the concrete free from voids, but shall not be continued so long as to cause segregation or bleeding. The advance auger(s) shall strike off the concrete to approximately ½ inch above the final grade and then the concrete shall be finished to final grade.

Improper adjustment or operation of the finishing machine that results in inadequate overlay thickness or smoothness shall be corrected immediately. Unsatisfactory performance, particularly with respect to the surface smoothness attained, shall be cause for rejection of the equipment and cement concrete placed.

Work bridges supported on the screed rails shall be provided by the Contractor in order to permit access to the surface of the deck for the purpose of finishing, straight-edging, making corrections, and setting curing materials. The Contractor shall furnish a minimum of two work bridges behind the bridge deck finishing machine, capable of spanning the entire width of the deck and supporting at least a 500-pound load without deflection to the concrete surface. One work bridge shall be used exclusively to facilitate the setting of curing materials. These working bridges shall be available to the Engineer for inspection purposes. Workmen will not be permitted to walk in the fresh concrete overlay after it has been screeded. All finishing work, including application of the fog spray and placement of curing mats, shall be performed from bridges supported above the deck surface.

Preparation of Surface

Completely clean all surfaces within the 48 hours prior to placing the overlay unless otherwise approved.

Thoroughly soak the clean surface for at least 2 hours immediately prior to placing the latex modified concrete. After soaking the surface for at least 2 hours, cover it with a layer of white opaque polyethylene film that is at least 4 mils thick. Immediately prior to placing the latex modified concrete, remove standing water from the surface.

Proportioning and Mixing of Modified Compositions

Meet the following requirements when proportioning and mixing modified materials:

Use mobile continuous mixers that accurately proportion all materials for the specified mixture.

Operate the proportioning equipment at the manufacturer's recommended speed verified with the tachometer during calibration and normal operations.

Yield checks and other checks are permitted.

Placing and Finishing

Prior to placing modified material, install a bulkhead of easily compressible material at expansion joints to the required grade and profile. Placing material across expansion joints and sawing it later is not permitted.

Place and fasten screed rails in position to ensure finishing the new surface to the required profile.

Brush a latex cement mixture onto the wetted, prepared surface. Carefully give all vertical and horizontal surfaces a thorough, even coating and do not let the brushed material dry before it is covered with the additional material required for the final grade.

Construction joints other than those shown on the plans are not permitted.

Curing shall begin by fog spraying during the placing and finishing operations. Fogging shall continue and shall be applied continuously, rather than intermittently, after the finishing operation until wet covering material has been placed over the concrete surface. Deck finishing machine mounted fogging systems shall be augmented by hand-held fogging equipment as needed.

Latex Modified Concrete Overlayment shall be water cured only and shall be kept continuously wet for the entire curing period by covering with one layer of wet burlap and either a polyethylene sheet or a polyethylene coated burlap blanket.

Curing protection shall be applied within 15 minutes after the concrete is deposited and before the surface of the concrete has lost its surface "wetness" or "sheen" appearance. The burlap shall be completely saturated over its entire area by being submerged in water for at least 8 hours before the scheduled start of the placement. The burlap shall be drained of excess water prior to application. The burlap shall be free from cuts, tears, uneven weaving and contaminants. The burlap shall be placed such that the edges are lapped a minimum of 6 inches. Continuous burlap wetting shall commence 10 minutes from the time it is placed and shall be kept continuously wet and protected from displacement for the entire curing period in a manner acceptable to the Engineer.

The covering of Latex Modified Concrete Overlayment shall be kept continuously wet for the entire curing period by the use of soaker hoses. The soaker hoses shall circulate water continuously and shall be located to insure a completely wet surface for the entire curing period.

The Contractor shall make sure that adequate personnel are available at the site to carry out the placement, screeding, finishing, fogging and curing operations simultaneously. At least two workers shall continuously place wet burlap curing materials from a dedicated work bridge until the deck is completely covered with wet burlap.

The application of impervious liquid membrane curing compounds shall not be considered a substitute for achieving the curing of the concrete required by these Specifications. Only in the event of an unavoidable delay during concrete placement shall two coats of an approved curing compound be sprayed on to the concrete that has been deposited and not screeded. The curing compound shall conform to the requirements provided under Subsection M9.06.5, except that only AASHTO M 148, Type I shall be permitted. This curing compound shall later be mixed into the concrete by the finishing machine. Curing compounds shall not be applied to the screeded surfaces of bridge decks.

The Latex Modified Concrete Overlayment shall be wet cured for a minimum of 48 hours. The wet curing period shall be followed an additional 96 hours or air curing.

As soon as practical, after the concrete has hardened sufficiently, test the finished surface with an approved rolling straightedge that is designed, constructed, and adjusted so that it will accurately indicate or mark all floor areas which deviate from a plane surface by more than 1/8 inch in 10 feet. Remove all high areas in the hardened surface in excess of 1/8 inch in 10 feet with an approved grinding or cutting machine. Where variations are such that the corrections extend below the limits of the top layer of grout, seal the corrected surface with an approved sealing agent if required by the Engineer. If approved by the Engineer, correct low areas in an acceptable manner.

The Latex Modified Concrete Overlayment shall be grooved as specified below by sawcutting. All grooving shall be transverse.

The Latex Modified Overlayment shall be grooved using multi-bladed self-propelled sawcutting equipment. Transverse grooves shall be sawcut no sooner than completion of the 96-hour air curing operation. The grooves shall be rectangular in shape, 1/8 inch wide (plus 1/16 inch, minus 0 inches) and 3/16 inch deep (plus or minus 1/16 inch). The grooves shall be cut at a variable spacing measured from the centerline of grooves as follows: $\frac{3}{4}$ inch, 1-1/8 inches, 5/8 inch, 1 inch, 5/8 inch, 1-1/8 inches, and $\frac{3}{4}$ inch in 6-inch repetitions across the width to be grooved in one pass of the mechanical saw device. One 6-inch sequence may be adjusted by $\frac{1}{4}$ sequence increments to accommodate various cutting head widths provided the general pattern is carried out. The tolerance for the spacing of the grooves is plus or minus 1/16 inch.

The groove sawcutting equipment shall have a depth control device that will detect variations in the surface profile and adjust the cutting head height to maintain the depth of groove specified.

The groove sawcutting equipment shall be provided with devices to control the alignment. Flailing type grooving that is uncontrolled and erratic shall not be permitted. Grooves shall be cut continuously across the roadway, perpendicular to the centerline of the roadway, and shall stop 1 foot from the curb line. Grooves shall be continuous across construction joints. At skewed metal bridge deck expansion joints and at the skewed ends of bridge decks, the groove cutting shall be adjusted by using narrow width cutting heads so that all grooves end within 6 inches of the edge of deck joint measured normal to the centerline of joint or end of deck. No un-grooved deck surface greater than 6 inches in width shall remain. A minimum clearance of 1 inch shall exist between the first groove and the end of deck or edge of metal bridge deck expansion joint. No overlapping or repeating of grooving in the same location by the grooving machine shall be permitted. The pattern of grooving shall be discussed and agreed upon with the Engineer before grooving begins. Debris and residue from the grooving operations shall be continuously removed and disposed of off-site. Residue from grooving operations shall not be permitted to flow into gutters or drainage facilities. The surface of exposed concrete decks shall be left in a washed clean condition that is free from all slipperiness from the sawcutting slurry.

All construction joints shall be sawn and sealed with Methacrylate.

Limitations of Operations

The mixer is not permitted on the bridge deck unless otherwise approved.

No traffic is permitted on the finished latex modified concrete surface until the total specified curing time is completed and until the concrete reaches the minimum specified compressive strength.

Do not place latex modified concrete if the temperature of the concrete surface on which the overlay is to be placed is below 40°F or above 85°F. Measure the surface temperature by placing a thermometer under the insulation against the surface.



Prior to placing latex modified concrete, the Engineer determines the air temperature and wind speed. Do not place latex modified concrete if the ambient air temperature is below 45°F or above 85°F, or if the wind velocity is in excess of 10 mph. If working at night, provide approved lighting. Provide aggregates for use in the latex modified concrete that are free from ice, frost and frozen particles when introduced into the mixer.

Do not place latex modified concrete when the temperature of the latex modified concrete is below 45°F or above 85°F.

Do not place latex modified concrete if the National Weather Service predicts the air temperature at the site to be below 35°F during the next 72 hours. If this predicted air temperature is above 35°F but below 50°F, then use insulation to protect the latex modified concrete for a period of at least 48 hours.

When using insulation to protect latex modified concrete during the wet curing period, do not remove the insulation until the ambient air temperature is at least 40°F and rising. Leave the latex modified concrete uncovered for the 96-hour air curing period.

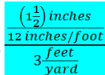
Stop all placement operations during periods of precipitation. Take adequate precautions to protect freshly placed latex modified concrete from sudden or unexpected precipitation. Keep an adequate quantity of protective coverings at the worksite to protect the freshly placed pavement from precipitation.

Method of Measurement

Item 907.1 will be measured for payment by the number of square yards of latex modified concrete satisfactorily placed, cured, finished and grooved upon the deck.

Item 907.11 will be measured for payment, by the actual number of cubic yards satisfactorily placed on the surface of the bridge deck, minus the theoretical volume of the overlay. The total volume placed minus the theoretical volume of the overlay shall be the volume.

The theoretical volume of the overlay = (Square yards in place of Item 907.1) x



Basis of Payment

Item 907.1 will be paid for at the contract unit price bid per square yard which price will be full compensation for all labor, materials, sawcutting, satisfactory disposal of all sawcut concrete and residue, methacrylate sealer, tools, equipment and incidentals required to furnish, place, finish, cure and texture all Latex Modified Concrete Overlayment.

Item 907.11 will be paid for at the contract unit price bid per cubic yard which price will be full compensation for all labor, materials, tools, equipment and incidentals required to furnish, place and cure all Latex Modified Concrete Overlayment.



ITEM 909.2 CEMENTITIOUS MORTAR FOR PATCHING SQUARE FOOT

The work under this Item shall conform to the relevant provisions of Subsection 901 of the Standard Specifications and the following:

The work under this Item consists of furnishing and placing a polymer-modified, cementitious, fast setting, trowel grade patching mortar to patch vertical surfaces on the existing structures at areas of spalled, delaminated, or cracked concrete as directed by the Engineer.

This Item does not include the repair of any vertical patch that exceeds two (2) inches in depth. The repairs to those patches shall be made using Item 905.

Material

The polymer modified cementitious patching mortar shall conform to the following requirements:

The mortar system shall not contain chlorides, nitrates, added lime, or high silica cements. The system shall be non-combustible, either before or after cure.

| TYPICAL PROPERTIES OF CURED MATERIALS | | |
|--|---|--|
| Finishing Time | 20-60 minutes after combining components | |
| Color | Concrete Gray | |
| Abrasion Resistance | 6 times that of controlled concrete | |
| Bond Strength | 100% concrete substrate failure (Pull off method) | |
| Modulus of Elasticity | 4.5 x 10 ⁶ PSI | |
| | | |
| Surface Scaling | No Deterioration after 120 cycles (deicing salt solution and freeze/thaw) | |
| Compressive Strength (2 hours, 50% RH) | 150 PSI minimum | |
| Compressive Strength (28 days, 50% RH) | 5,500 PSI minimum | |
| Flexural Strength (28 days, 50% RH) | 1,300 PSI minimum | |

ITEM 909.2 (Continued)

The system shall conform to the ECA/USPHS Standards for surface contact with potable water. The system shall not produce a vapor barrier. The system shall be thermally compatible with concrete.

Certification

The Contractor shall furnish notarized certification that all materials conform to the above requirements. In addition, samples of all materials proposed for use shall be submitted to the Department's Research and Materials Section. To allow sufficient time for testing, these samples must be submitted at least six weeks prior to scheduled use.

Surface Preparation

The contractor shall remove all deteriorated and spalled areas as designated by the Engineer. All costs to remove the deteriorated and spalled concrete shall be compensated for under Item 127.12.

The Contractor shall have the approval of the Engineer certifying that all spalled and deteriorated concrete has been removed prior to patching deteriorated areas. If the deterioration of the vertical surfaces is deeper than one (1) inch, then the repair will be made in maximum lifts of one (1) inch deep. The preceding lift shall be allowed to reach final set before applying fresh material. The fresh mortar must be scrubbed into the preceding lift.

Application Methods

Areas to be patched must be clean and sound. All loose and disintegrated concrete shall be removed by means of abrasive blasting, or an equivalent method, to a depth where sound concrete is exposed. Minimum patch depths at edges of patch shall be sawcut to one half (½) inch in depth. Abrasive blast existing concrete to remove all contaminants prior to applying mortar. Chipping methods are to be approved in advance by the Engineer.

At the time of application, surfaces should be damp (saturated surface dry) with no glistening water. Mortar must be worked into the substrate filling all pores and voids. Force the material against the edge of the repair, working towards the center. After filling, consolidate, then screed.

The maximum thickness of application in one pass shall be one (1) inch. If the depth of patch exceeds one (1) inch, the mortar shall be placed in two passes of approximate equal thickness, with a total thickness not to exceed two (2) inches. Before the first pass has achieved an initial set, the surface shall be prepared for the second pass by scratching with a trowel to form a grid of deformation on the surface.

Prime and work the mix into the substrate, filling all pores and voids. Avoid puddling of the primer on horizontal substrates.

ITEM 909.2 (Continued)

Curing

Use a fine mist spray of water, wet burlap, or a non-solvent approved curing compound if ambient conditions might cause premature surface drying (high temperature, low humidity, strong winds, etc.). If necessary, protect the newly applied mortar from rain. To prevent freezing, cover with insulating material.

Manufacturer's Field Representative

The Contractor shall arrange with the material's manufacturer or distributor to have the services of a competent field representative at the work site prior to any mixing of components to instruct the work crews in the proper mixing and application procedures.

The manufacturer's field representative must be fully qualified to instruct artisans or perform the work and shall be subject to the approval of the Engineer.

The Contractor shall be completely responsible for the expense and services of the required field representative, and the bid contract price shall be full compensation for all cost in connection therewith.

Method of Measurement

Item 909.2 will be measured for payment by the Square Foot of patch area, complete in place and accepted by the Engineer.

Basis of Payment

Item 909.2 will be paid for at the Contract unit price per Square Foot of cementitious mortar installed, which price shall include all labor, materials and equipment required to perform the work described above and as required by the Engineer.



ITEM 909.5

RAPID SETTING CONCRETE

CUBIC YARD

All work shall conform to the relevant provisions of Subsection 901 of the Standard Specifications and the following:

The work under this item consists of furnishing and placing rapid setting cementitious material that is suitable to repair on bridge decks, to the satisfaction of the Engineer. This item will be used in the bottom half of the thickness of the bridge deck for full depth repairs. The remainder of the thickness of the deck shall be Items 907.1 Latex Modified Concrete Overlayment and 907.11 Latex Modified Concrete Overlayment, Additional.

The rapid setting cementitious product shall be qualified rapid set material that shall have completed testing through AASHTO's National Transportation Program (NTPEP) and is included on the MassDOT Qualified Construction Material List.

The rapid setting cementitious material shall be expanded with aggregate for placements that are two (2) inches or more in depth and must be formulated to develop a minimum compressive strength of 2000 psi within two (2) hours.

The product shall be expanded using clean non-reactive aggregates from a MassDOT approved source according to a formulation acceptable to the manufacturer. Submit certified test reports showing the aggregate is non-reactive. Aggregate specified, labeled, and furnished by the rapid set patching material manufacturer may be used with approval of the Engineer. The mixing process for expanding the rapid setting patching material shall be performed per the Manufacturer's recommendations.

The Contractor will be required to cast twelve (12) cylinders from trial batch for compressive strength testing, in accordance with AASHTO T 161. The trial batch production shall use the same materials and processes as those to be used to produce the rapid setting patching material for the contract.

Trial batching shall be conducted in the presence of the Engineer. The concrete cylinders shall be cast by a certified technician for testing at an independent laboratory approved by MassDOT. Acceptance shall be based on the average compressive strength of three (3) cylinder breaks. The cylinders shall be tested at two (2) hours and seven (7) days. The minimum average compressive strength of the specimens (including 20% overdesign requirement) shall be 2400 psi at two (2) hours and 5000 psi at seven (7) days. Two sets of three (3) cylinders shall be reserved for quality assurance testing by MassDOT Research and Material Section. The contractor shall coordinate delivery of the concrete cylinders to a MassDOT facility so that they may be tested for compressive strength at two hours. No cylinders shall be handled or transported until they have cured for a minimum of 1 hour.

Retesting through trial batching will be required if the rapid setting cementitious product, aggregate source, or the process to produce the patching material changes.

The Contractor shall give the Engineer a 10-day minimum advance notification of trial batch production.

ITEM 909.5 (Continued)

Construction Method

The surface to receive the rapid setting repair material shall be properly prepared and free from frost, ice, mud, water, grease, dirt, and any other materials that will hamper the bond.

Prior to placing the rapid setting repair material, the patch area shall be flushed with clean potable water to remove all dust and then blasted with oil free compressed air to remove all standing water.

The ambient temperature must be 35 degrees F and rising for placement of the rapid set repair material. Placement of this material, when the temperature is below 35 degrees F, will require the following:

- 1. Heating the mixing water.
- 2. Heating the aggregate.
- 3. Using warm cement.
- 4. Pre-heating the excavated area to be patched using a method approved by the Engineer.
- 5. Protecting the mixture from freezing after placement (using a method approved by the Engineer) until after hydration takes place.

If approved by the Engineer, gypsum based concrete may be used on exposed concrete deck repairs when ambient, surface and adjacent concrete temperature is 35 degrees Fahrenheit and falling. This product should not be used below 32 degrees Fahrenheit without taking additional steps to ensure proper curing.

NOTE: Gypsum based concrete shall NOT BE USED when it will be covered by a hot mix asphalt product.

The rapid setting repair material shall be cured and protected until the minimum compressive strength is achieved.

No additional compensation will be provided to compensate the Contractor for performing the cold weather steps listed above when work will be performed at temperatures less than 35 degrees F during mixing, placement, and hydration the contractor.

The Contractor shall be required to mix and place the cement by using an eight (8) cubic foot minimum rubber-blade mobile mixer. Two (2) mixers will be required to be on site, of which one mixer can be used as a back-up. Sufficient mixing and placing equipment shall be provided on the construction site by the Contractor to ensure that a breakdown of equipment will not cause significant delays in completing the scheduled work in the shift.

Approval by the Engineer for all formwork shall be required prior to placement of any concrete.

The Engineer may require the Contractor to vibrate and/or power screed the patched area.

Payment for such equipment shall be considered incidental to this Item.

ITEM 909.5 (Continued)

Formwork shall be maintained and remain in place a minimum of seventy-two (72) hours after placement.

All formwork placed under this contract must be removed no later than forty-five (45) days after it was initially placed. Failure to remove formwork within forty-five (45) days may result in its removal by others, with the associated costs being assessed to the Contractor.

The rapid setting concrete shall provide a rough bondable surface to bond with Items 907.1 Latex Modified Concrete Overlayment and 907.11 Latex Modified Concrete Overlayment, Additional, as required by the Engineer.

Method of Measurement

Item 909.5 will be measured for payment by the Cubic Yard of Rapid Setting Concrete, complete in place and accepted by the Engineer.

Basis of Payment

Item 909.5 will be paid at the Contract unit price per Cubic Yard, which price shall include all labor, materials, tools, equipment, trial batching, testing, and all incidental costs required to complete the work, as required by the Engineer.

Where formwork is installed for concrete placement, payment of seventy percent (70%) of the Cubic Yard price of this item will be made upon complete concrete installation.

The remaining thirty (30%) of the Cubic Yard price of this Item will be paid only after complete formwork removed by the Contractor.



<u>ITEM 964.21</u> <u>CONCRETE PROTECTIVE COATING</u> <u>SQUARE FOOT</u>

Work to be done under this item shall conform to the relevant provisions of Subsection 901 of the Standard Specifications and the following:

The work shall include applying a concrete protective coating to the exposed concrete faces of the piers, pier caps and pedestals, barriers/parapets, abutments, bridge seat, backwalls, wingwalls and/or as directed by the Engineer. Where this item is applied to sidewalks, a suitable grit shall be applied in accordance with manufacturer's recommendations.

Surface preparation of surfaces to be painted shall be in accordance with manufacturers recommendations utilizing SSPC-SP 13/NACE No. 6 guidelines.

At a minimum, the Contractor shall pressure wash all concrete surfaces to be painted. Pressure washing shall remove all loose, flaking, peeling and non-adherent coating. Surface cleanliness and adhesion of the prepared surface shall be determined and approved by the Engineer prior to the application of the coating system. Coating shall not be applied until surface is dry.

Portable pressure washing equipment shall be operated at a minimum of 3000 psi, a water temperature of 200 degrees F and a minimum consumption of six gallons per minute shall be used to clean all surfaces to be coated. Pressure washers shall be equipped with gauges to ascertain operating pressure and temperature.

Material to be used shall be an acrylic emulsion system such as the following:

Tnemec: 151-1051 Elasto-Grip FC Primer, and two coats of Enviro-Crete 156 for finish coats.

Sherwin Williams: Loxon A 24-100 primer and two coats of DTM Acrylic Coating for finish coats.

Sikagard 552W Primer and Sikagard 550W finish coats (two coats).

An approved equal.

Materials shall not be ordered or used until approved by the Engineer. All coating material shall be applied as per the manufacturers current data sheet.

Method of Measurement and Basis of Payment

Item 964.21 will be measured for payment by the Square Foot of concrete coated in place.

Basis of Payment

Item 964.21 will be paid at the Contract unit price per Square Foot of concrete coated in place, which price shall include all labor, materials, and equipment required to complete the work as specified and as required by the Engineer.



ITEM 973.2

PRE-COMPRESSED JOINT SEAL

FOOT

The work to be done under this item shall conform to the relevant provisions of Subsections 971 and 972 of the Standard Specifications, and the following:

The work shall consist of furnishing and installing a continuous pre-compressed seal joint through the roadway and parapets at bridge locations specified by the Department. The pre-compressed joint sealer shall be installed between ends of the exposed deck and barriers as shown on the Contract plans and as required by these Special Provisions.

The pre-compressed seal joint system assembly shall consist of a preformed (pre-compressed) seal, epoxy adhesive, and injected silicone sealant bands all combined in manner required by the Contract Document.

Material

The material of the pre-compressed seal joint system shall be capable of accommodating movements of +50%,-50% (100% Total) of nominal material size.

The pre-compressed seal joint system shall be manufactured by EMSEAL JOINT SYSTEMS LTD (BEJS), Watson Bowman Acme (Wabo®FS), Schul International Co. (Sealtite 50N), or an approved equivalent.

The joint system shall be comprised of three components: 1) cellular polyurethane foam impregnated with hydrophobic 100% acrylic (to be certified in writing by independent laboratory tested FTIR and DSC analysis to be free in composition of any waxes or wax compounds), water-based emulsion, factory coated with highway-grade, fuel resistant silicone; 2) field-applied epoxy adhesive primer; 3) field-injected silicone sealant bands. Impregnation agent is to have proven non-migratory characteristics. Silicone coating to be highway-grade, low-modulus, fuel resistant silicone applied to the impregnated foam sealant at a width greater than maximum allowable joint extension and which when cured and compressed will form a bellow. Depth of seal shall be as recommended by manufacturer. The foam seal shall be installed into manufacturer's standard field-applied epoxy adhesive. The sealant system is to be installed recessed from the surface such that when the field applied injection band of silicone is installed between the substrates and the foam-and-silicone-bellow, the highest part of the silicone bellow will be flush with the concrete deck surface.

Changes in plane and direction shall be executed using factory-fabricated "universal 90" or custom transition assemblies supplied by the manufacturer of the pre-compressed seal. Transitions shall be warranted to be watertight at inside and outside corners through the full movement capabilities of the product.

Construction Method

The new deck concrete must be cured and reach its design compressive strength prior to the installation. The Contractor shall produce uniform and parallel surfaces in the formwork within the reinforced concrete deck slabs as detailed on the plans. The joint opening shall be protected by the Contractor to prevent any edge damage by any site equipment throughout the on-going construction process.

ITEM 973.2 (Continued)

Prior to installation of the joint system, the joint opening should be blown clean using oil-free compressed air. The compressed air shall be free of moisture and oil. When the pre-compressed joint system is used as the replacement seal for existing armored joint system, the joint opening and surface of the existing armored joint steel angles shall be cleaned and abrasive blasted to meet the requirements of SSPC SP-10 "Near White Metal". The concrete substrate prep shall follow the ICRI Concrete Surface Profile Standards to achieve a surface profile of CSP 2 (min.) or 3 (preferred). To ensure cleanliness, the joint walls shall be wiped clean with a clean wet cloth to the depth of the bottom of the pre-compressed seal material plus 1" to remove any dust remaining. The joint gap shall be inspected for cleanliness by the Engineer. Should any contaminates remain, the joint must be re-cleaned.

The pre-compressed seal, epoxy adhesive, and injected silicone sealant band shall be installed in accordance with the Contract's drawings. The pre-compressed seal joint system shall be continuous through sidewalks, curbs, medians, and parapets as appropriate to the conditions at hand. Continuity of seal shall be achieved through the use of factory-fabricated universal or custom transitions supplied by the pre-compressed joint seal manufacturer.

Manufacturer's Field Representative

The Contractor shall arrange with the pre-compressed seal joint system's manufacturer or distributor to have the services of a competent field representative at the work site prior to any installation to instruct the work crews in the proper installation procedures. The field representative shall remain at the job site after work commences and continue to instruct until the representative and the Contractor, Inspector and/or Engineer are satisfied that the crew has mastered the technique of installing the system successfully. The representative shall make periodic visits to the project as the work progresses and shall confer on each visit with the Contractor, Inspector and/or Engineer.

The manufacturer's field representative must be fully qualified to perform the work and shall be subject to the approval of the Engineer.

The Contractor shall be completely responsible for the expense of the service of the required field representative and the bid contract price shall be full compensation for all costs in connection therewith.

Method of Measurement

Item 973.2 will be measured for payment by the Foot, as measured along the joint centerline at the roadway, safety curb, sidewalk, parapet, and median, complete in place.

Basis of Payment

Item 973.2 will be paid for at the Contract unit bid price per Foot, which bid price shall include all labor, material, equipment, manufacturer's representative and all incidental costs required to complete the work as described and as required by the Engineer.



ITEM 987.02 SPECIAL SLOPE PAVING UNDER BRIDGE REMOVED AND RESET SQUARE YARD

Work under Item 987.02 shall be done in accordance with Subsection 983 of the Standard Specifications and the following:

Work under this Item shall include, but is not limited to, the removal and resetting of existing slope paving under the bridges to install temporary shoring or as directed by the Engineer.

Special slope paving shall consist of quarry stone and shall be firmly bedded on a 6-inch gravel foundation. The finished paving shall have a continuous surface of uniform appearance, approximately parallel to and with 3 inches of the existing slope.

The quarry stone blocks shall be laid in uniform courses with broken joints not exceeding 2 inches in width. The joints shall then be filled with sand or fine gravelly material to within 2 inches of the paved surface. Cement mortar (M4.02.15) shall then be placed in the joints to the top of the paved surface.

Method of Measurement

Item 987.02 will be measured at the Contract unit price per Square Yard of special slope paving with measurement taken along the surface of the paved slope as constructed, complete in place.

Basis of Payment

Item 987.02 will be paid at the Contract unit price per Square Yard, complete in place, which price shall include all labor, equipment and materials, and all incidental costs required to complete the work. No separate payment will be made for excavation, disposal of surplus materials or old joint materials, gravel borrow, compaction or new joint materials.



<u>ITEM 994.1</u> <u>TEMPORARY PROTECTIVE SHIELDING</u> <u>SQUARE FOOT</u>

The work under this Item shall provide for the protection of traffic, persons, and facilities on the roadway beneath bridges from falling debris during the removal of the unsound concrete from bridge decks, parapets, copings and sidewalks. This shall be accomplished by the utilization of adequate shielding methods.

No portion of the bridge deck shall be removed until the protective shielding is in place and complete.

Note that the bridges, due to their height (vertical clearance), may require special lifting equipment in order to place shielding for the assigned bridge repair work. Any equipment necessary to erect forms will be considered incidental to this item.

All shielding shall meet the following requirements:

- 1. Temporary Protective Shielding must be used on bridges over roadways, railroads, and waterways during full depth excavation and when, in the opinion of the Engineer, there is the possibility of dislodging concrete from the bottom of the deck, parapets or coping. In some cases, the Contractor may be able to utilize the bottom flanges of existing beams as supports for the protective shielding. However, the Contractor will not be permitted to weld onto, drill into, or cut any existing structural beams.
- 2. The Contractor shall submit drawings and calculations stamped by a Professional Engineer of the appropriate discipline registered in Massachusetts of the proposed temporary shielding to the Engineer for approval prior to its installation. The drawings shall include details of all connections, brackets, and fasteners.
- 3. Shielding shall be designed to safely withstand all loads that it will be subjected to. The allowable design stresses shall be in accordance with AASHTO Standard Specifications for Highway Bridges, 17th Edition. The design shall also include a description of the equipment and construction methods proposed for the deck, parapet, or coping excavation and the maximum size of the area being excavated. The shielding shall also be designed to withstand the maximum size of the excavated area should it fall during excavation or removal. No debris shall be swung over traffic, on or below the bridge.
- 4. Shielding shall be designed such that impact on traffic during installation and removal shall be minimal. The Contractor shall submit the traffic plan to the Engineer for approval.
- 5. The shielding shall extend a sufficient distance above and beyond the deck overhang at the fascia where concrete excavation is required outside the fascia beams. The shielding shall extend the length of the damaged or distressed portion of the deck a length of sufficient distance to do the required deck demolition.

ITEM 994.1 (Continued)

- 6. The area for shielding shall be approved by the Engineer prior to any installation of any shielding. The Contractor may utilize the bottom flanges of existing beams as supports for the protective shielding. However, the Contractor will not be permitted to weld onto, drill into, or cut any existing structural beams. All spaces along the perimeter of the shielding and at the seams shall be sealed to prevent dust, water, and debris from escaping and falling onto traffic below the bridge.
- 7. The Engineer may request that the shielding be designed so that it may also serve as false work (forms) for all areas of full-depth concrete replacement/repair.
- 8. The shielding shall not decrease the minimum vertical bridge clearance to the roadway unless otherwise approved by the Engineer.
- 9. The shielding shall be maintained and remain in place until the strength of the concrete used to repair the deck has cured and reached the design strength requirement, except where shielding needs to be removed and reset to install formwork for the areas of full depth repair. The shielding shall remain the property of the Contractor and shall be removed by the Contractor from the site when no longer needed.

If the Contractor's operations damage any existing portions of the bridge that are to remain, such damage shall be repaired at the Contractor's own expense.

All materials used in the temporary shielding system shall become the property of the Contractor and shall be removed from the site upon the completion of the project.

Method of Measurement

Item 994.1 will be measured for payment by the Square Foot of shielding installed, maintained, and removed upon completion of repair work as required by the Engineer.

Basis of Payment

Item 994.1 will be paid at the Contract unit price per Square Foot of shielding installed, maintained, and removed upon completion of repair work as directed by the Engineer.

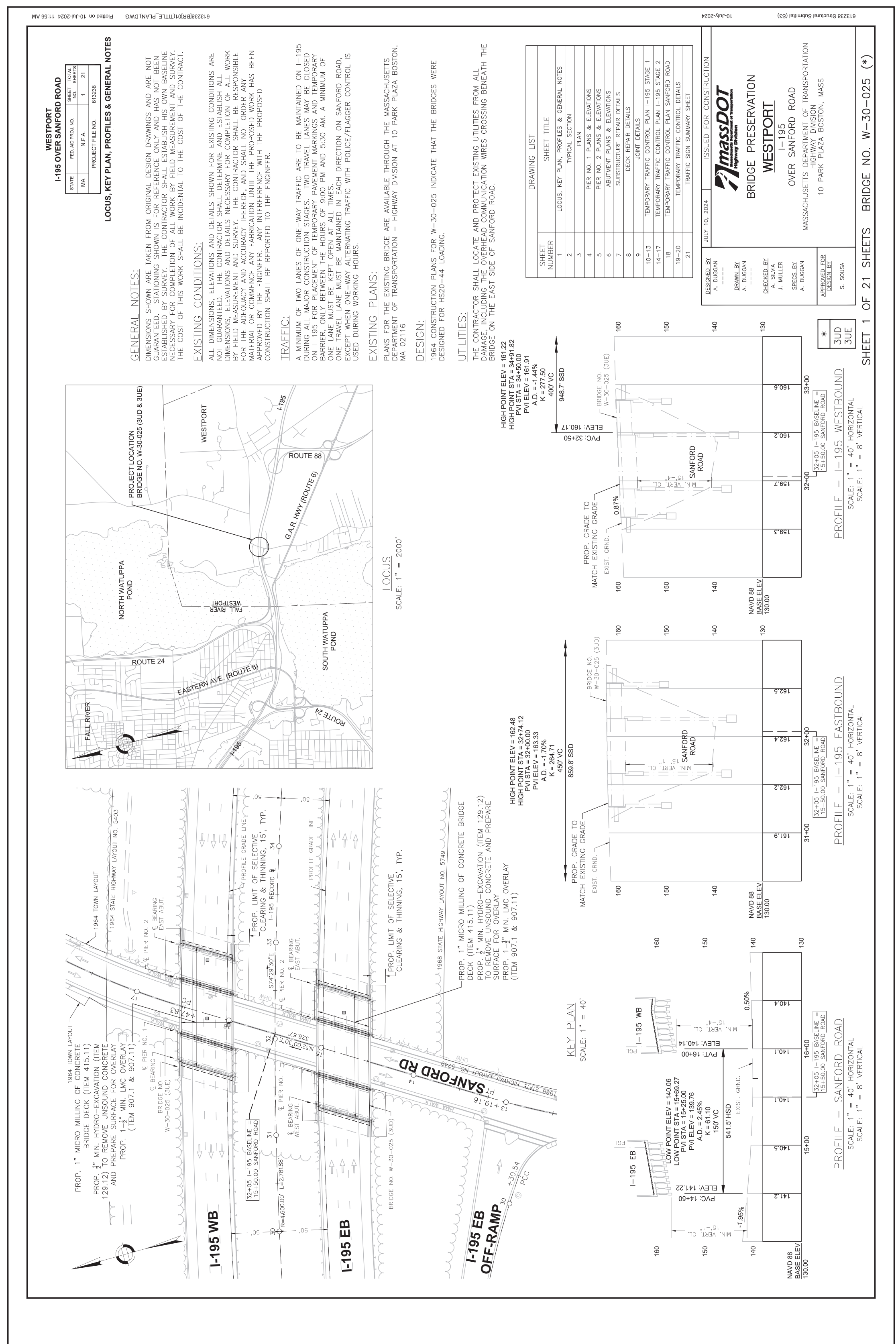
The Contract price shall include all labor, materials, tools, equipment, engineering services and incidental costs required to complete the work as required by the Engineer.

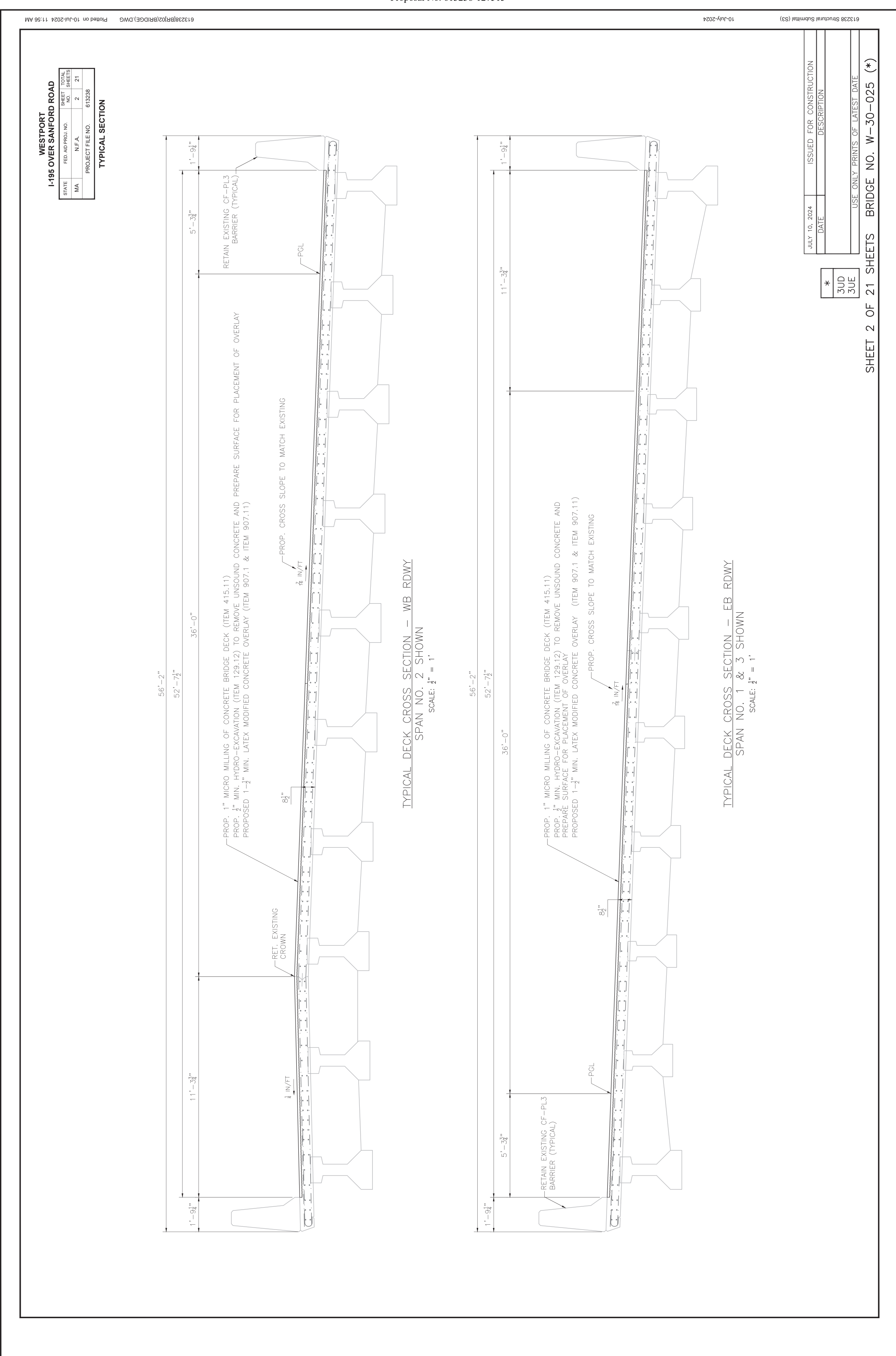
60% of the Unit bid Price will be paid upon installation of the shielding and the remaining 40% will be paid upon complete removal.

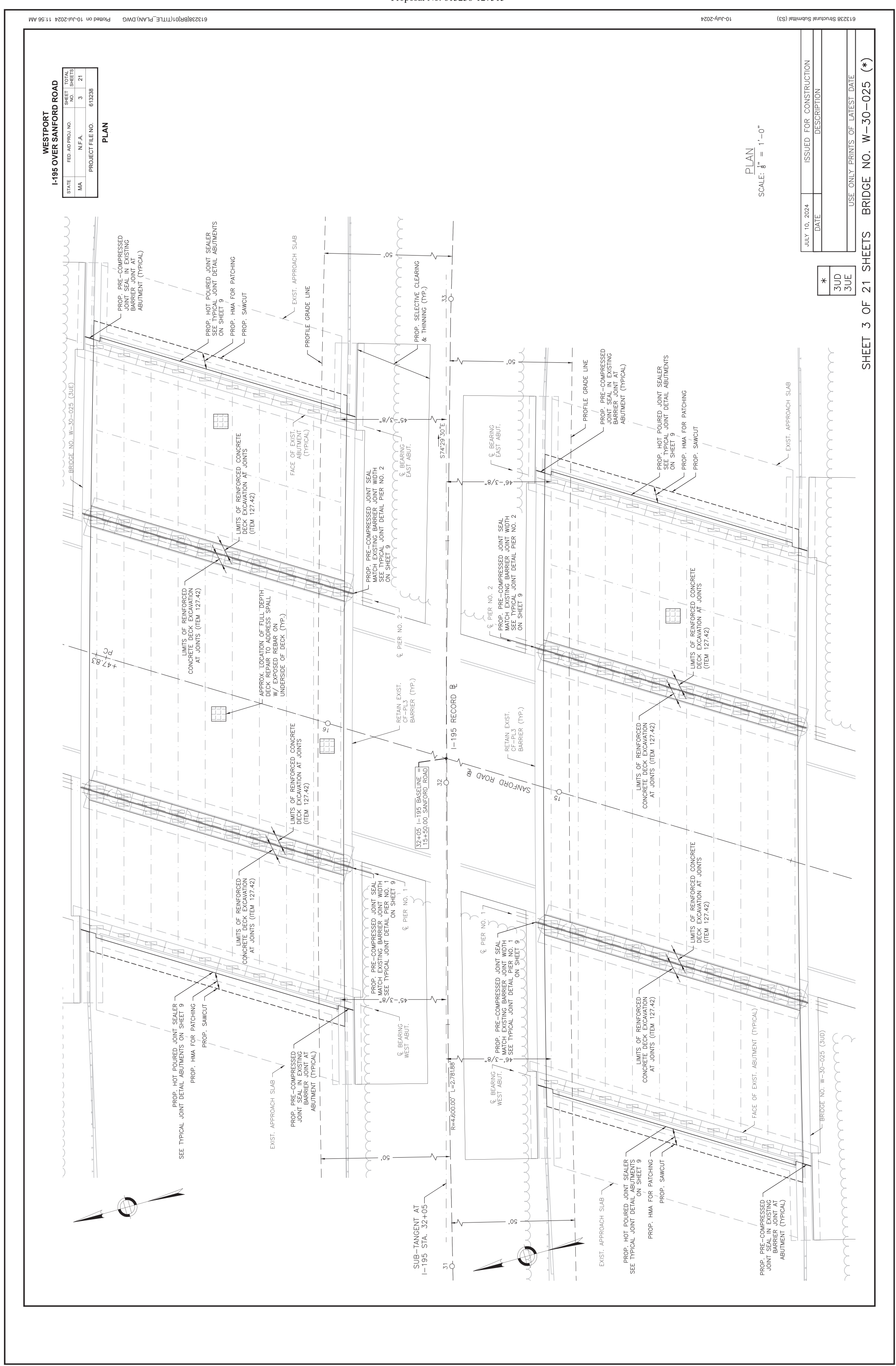
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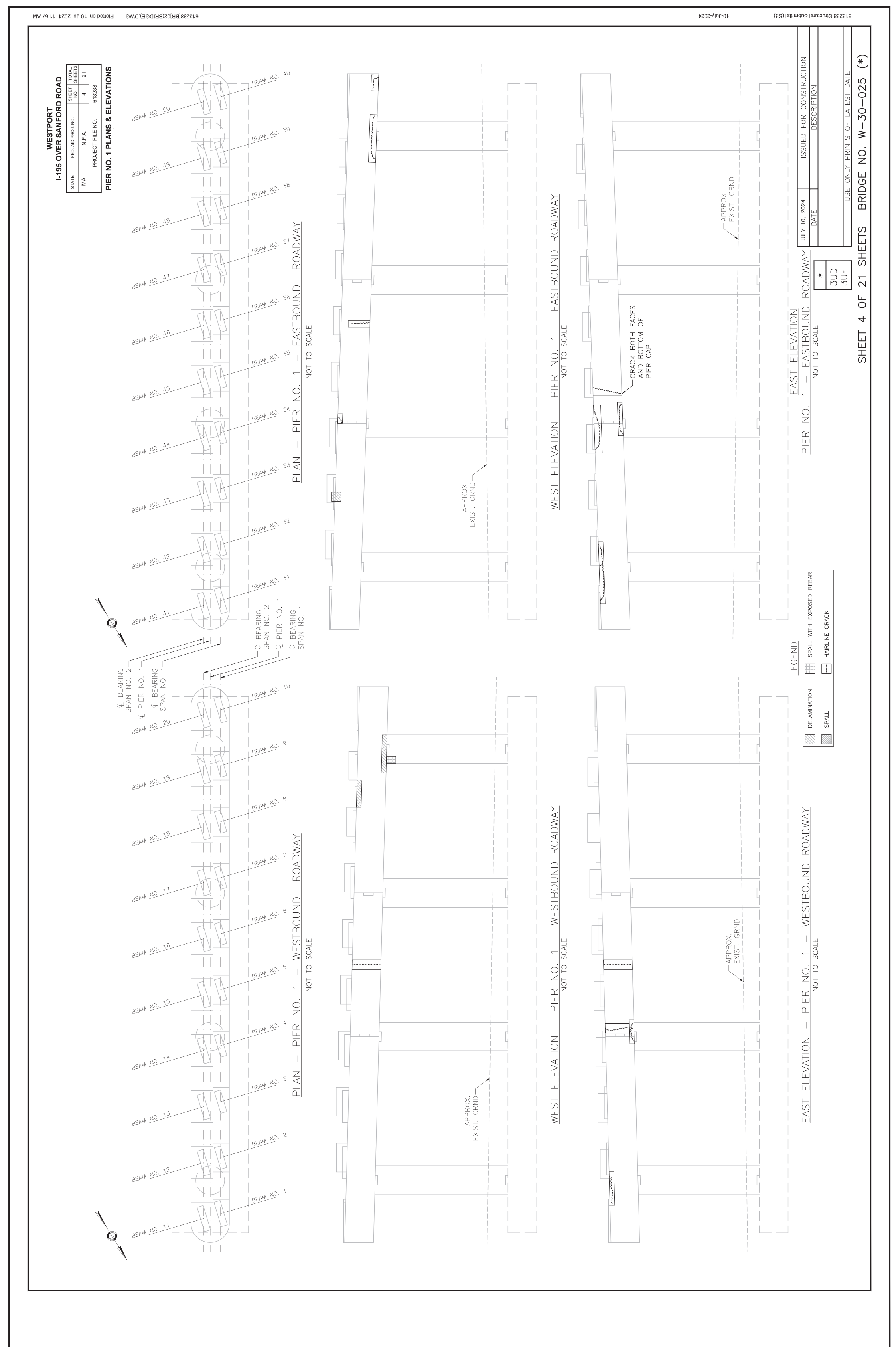
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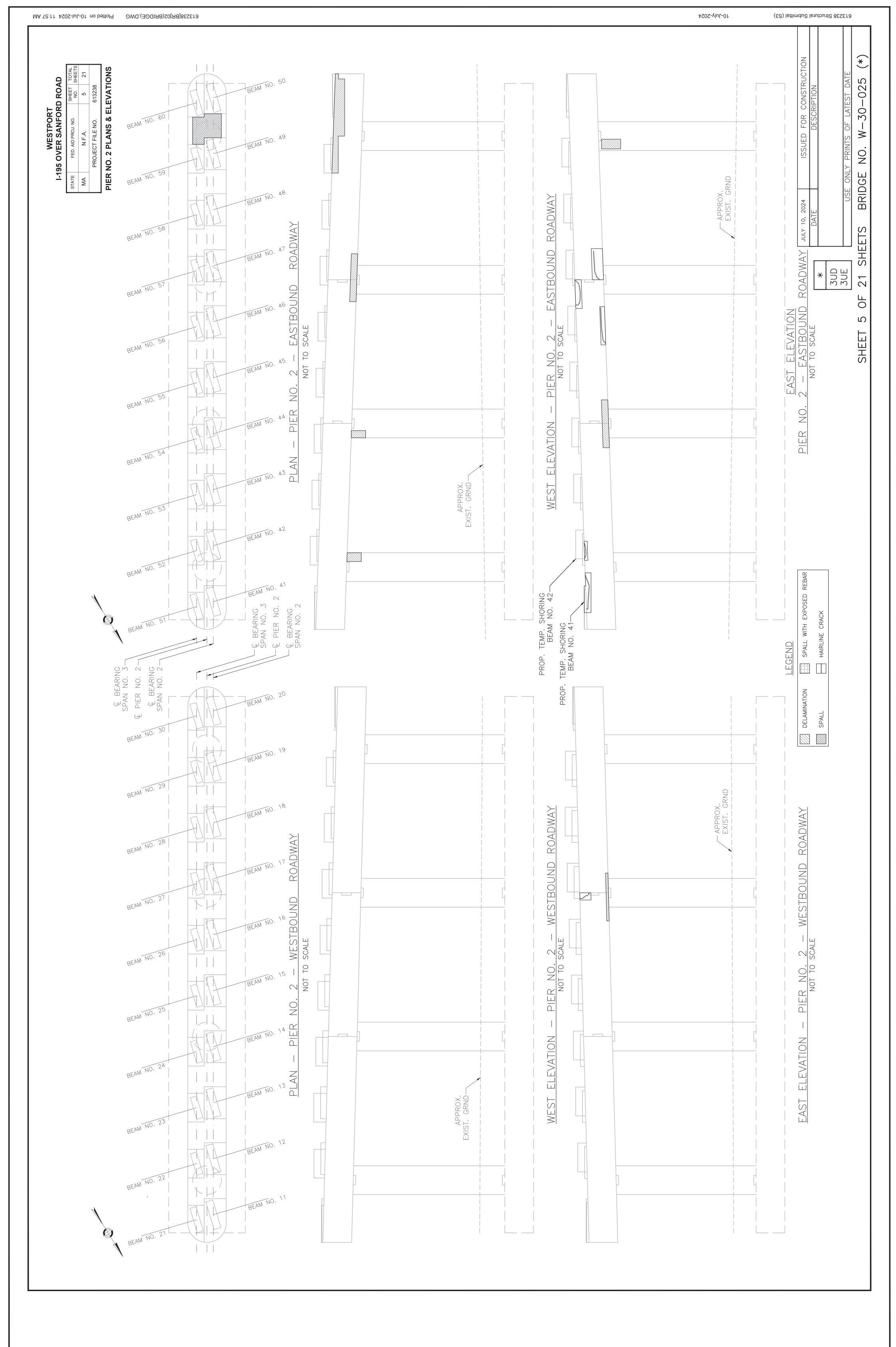
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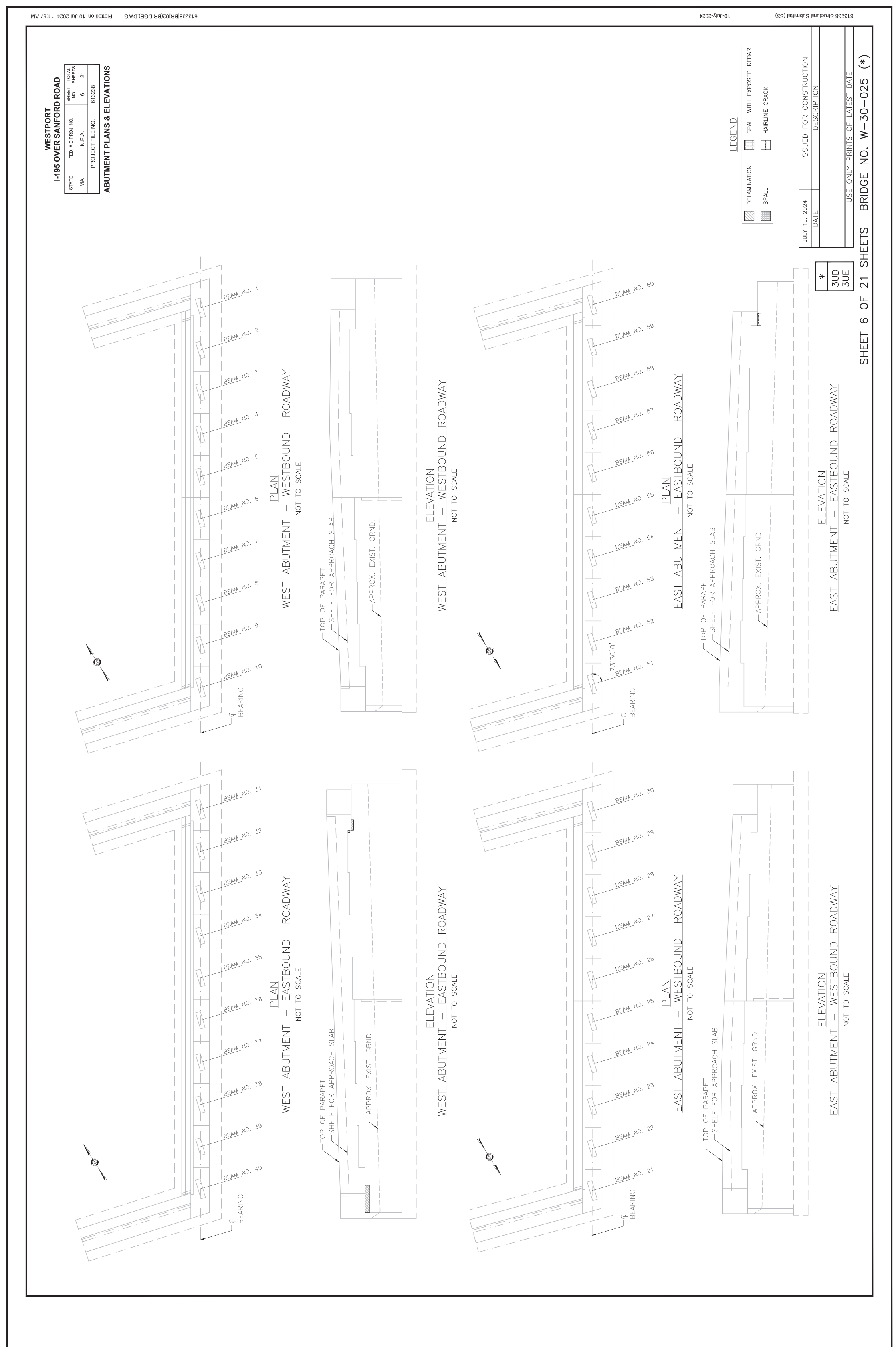


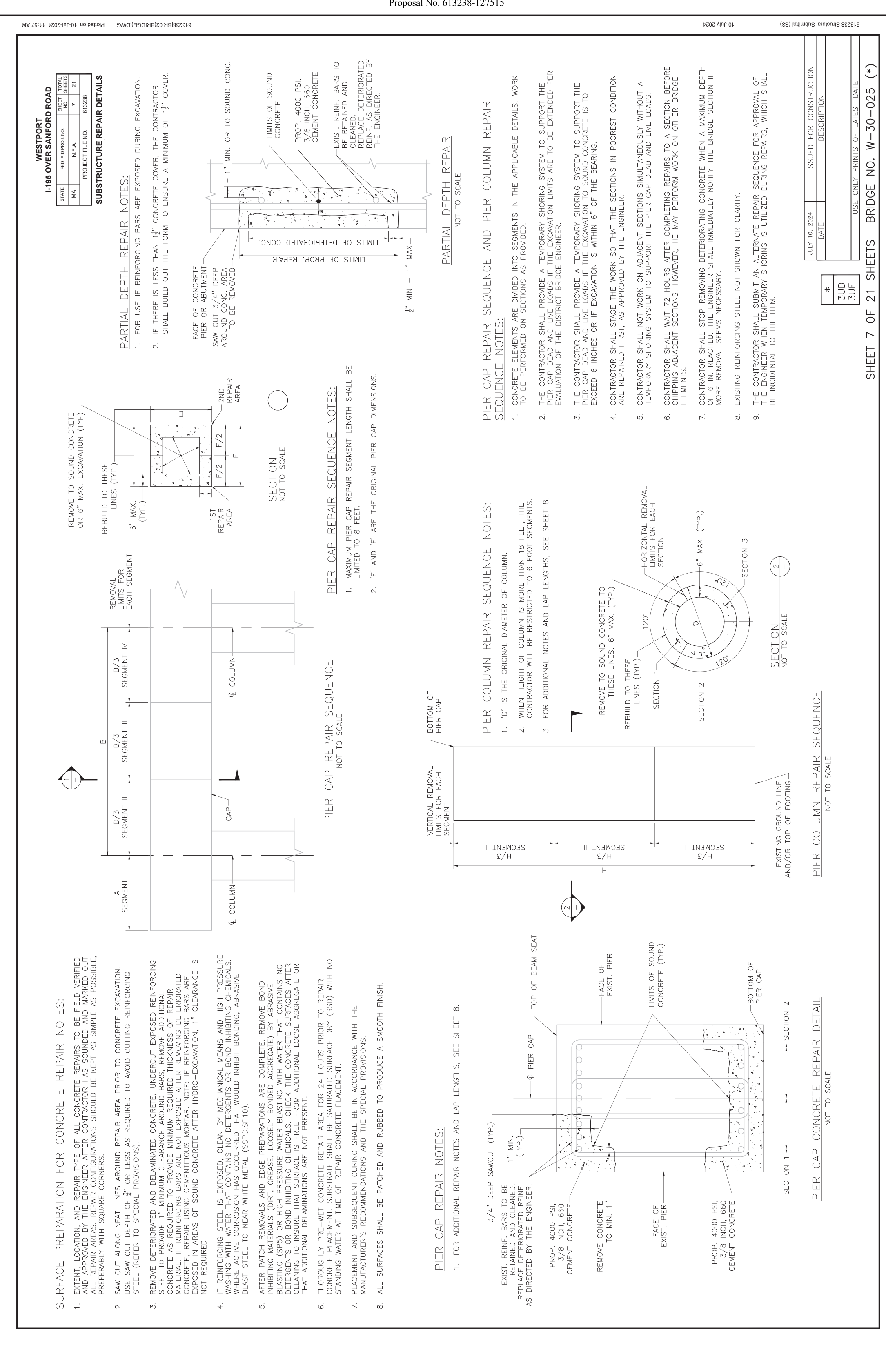


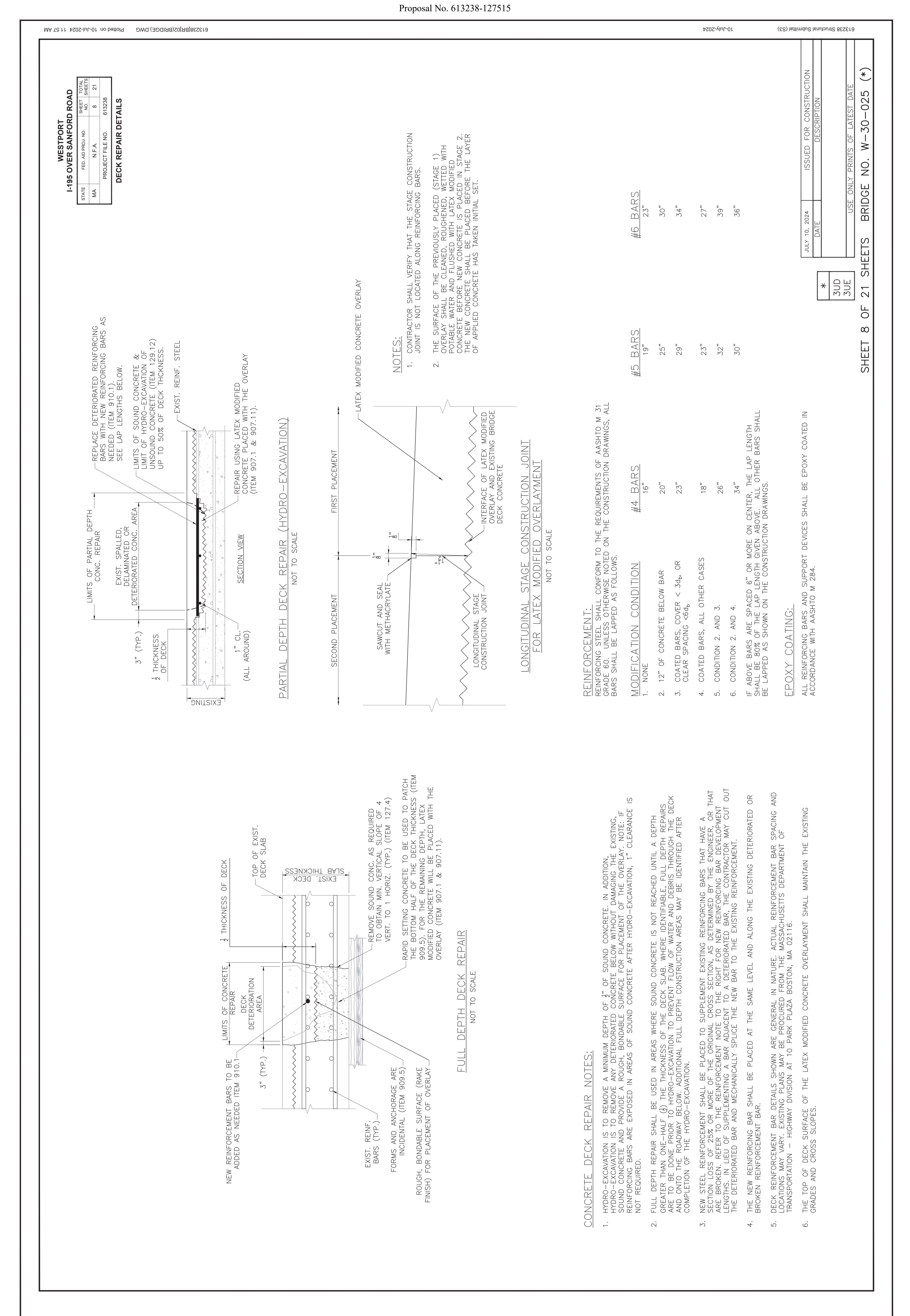


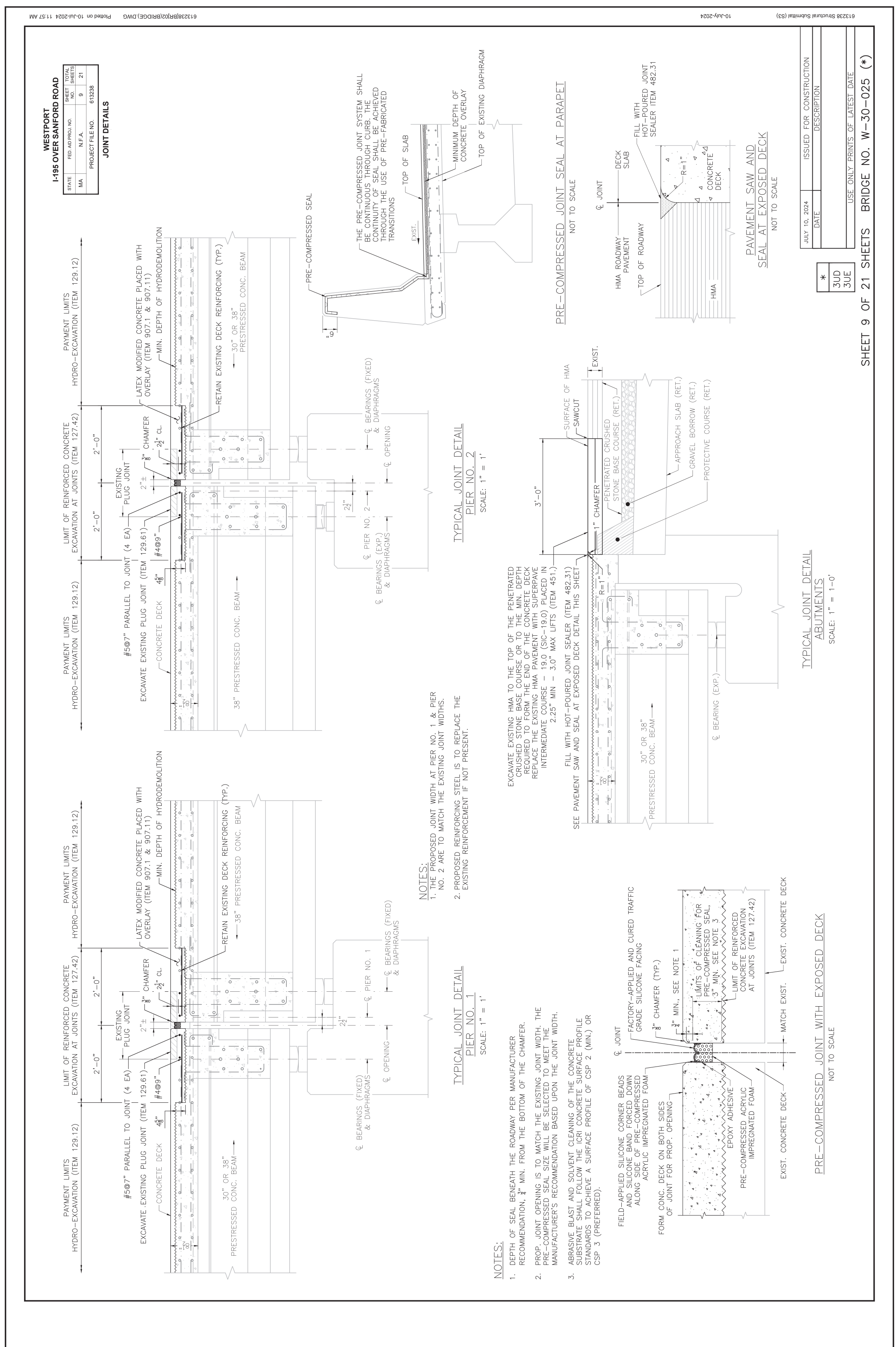


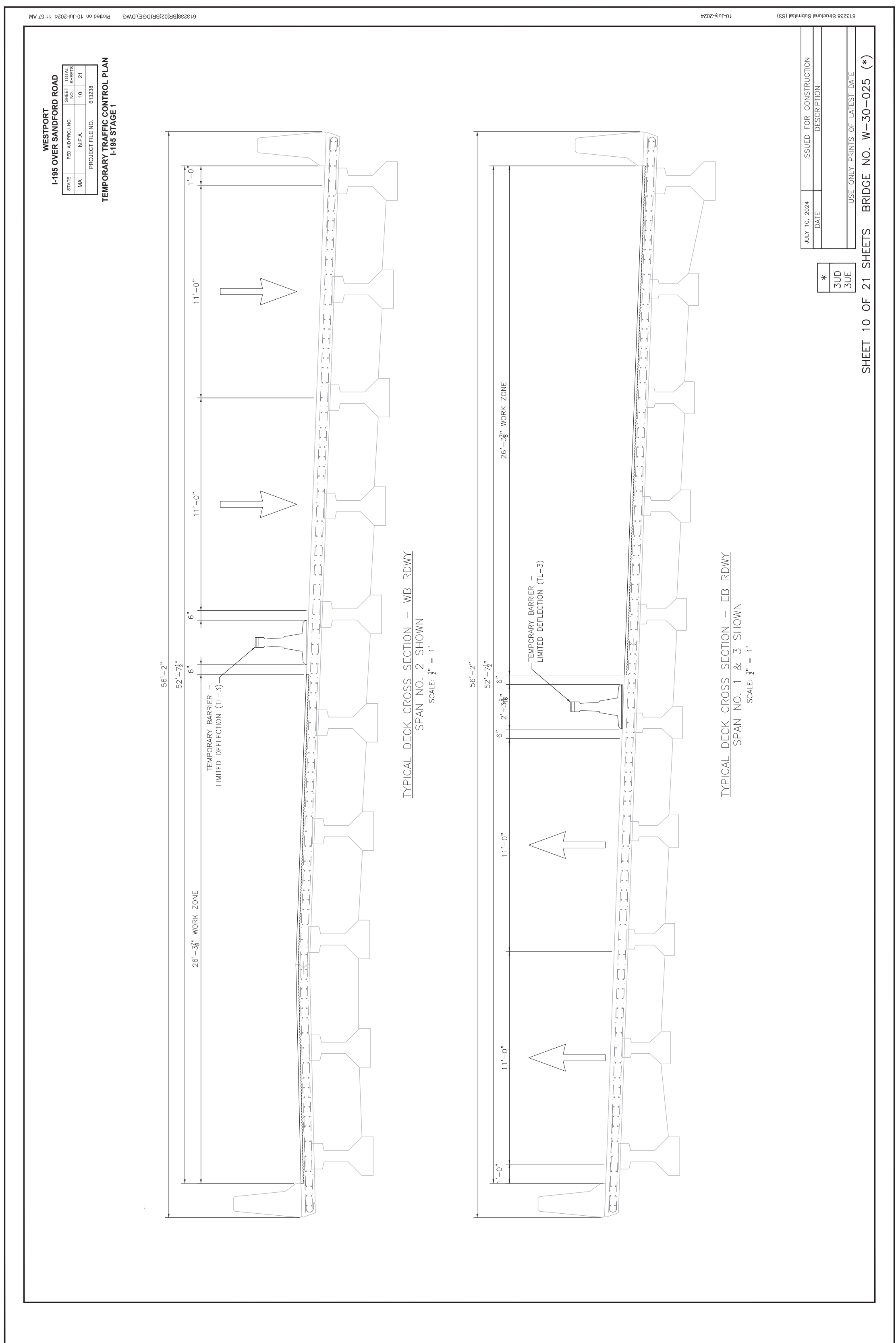


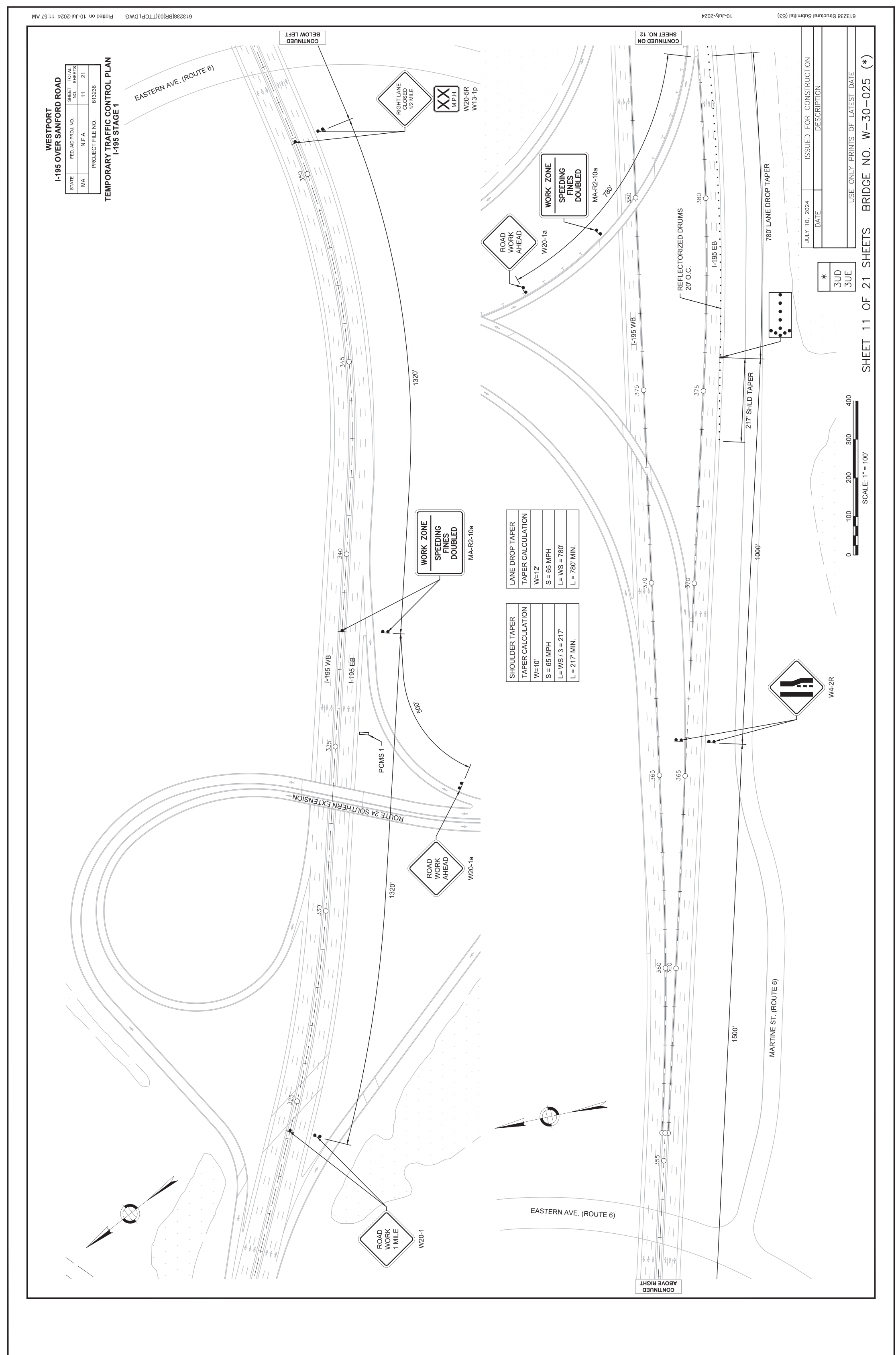


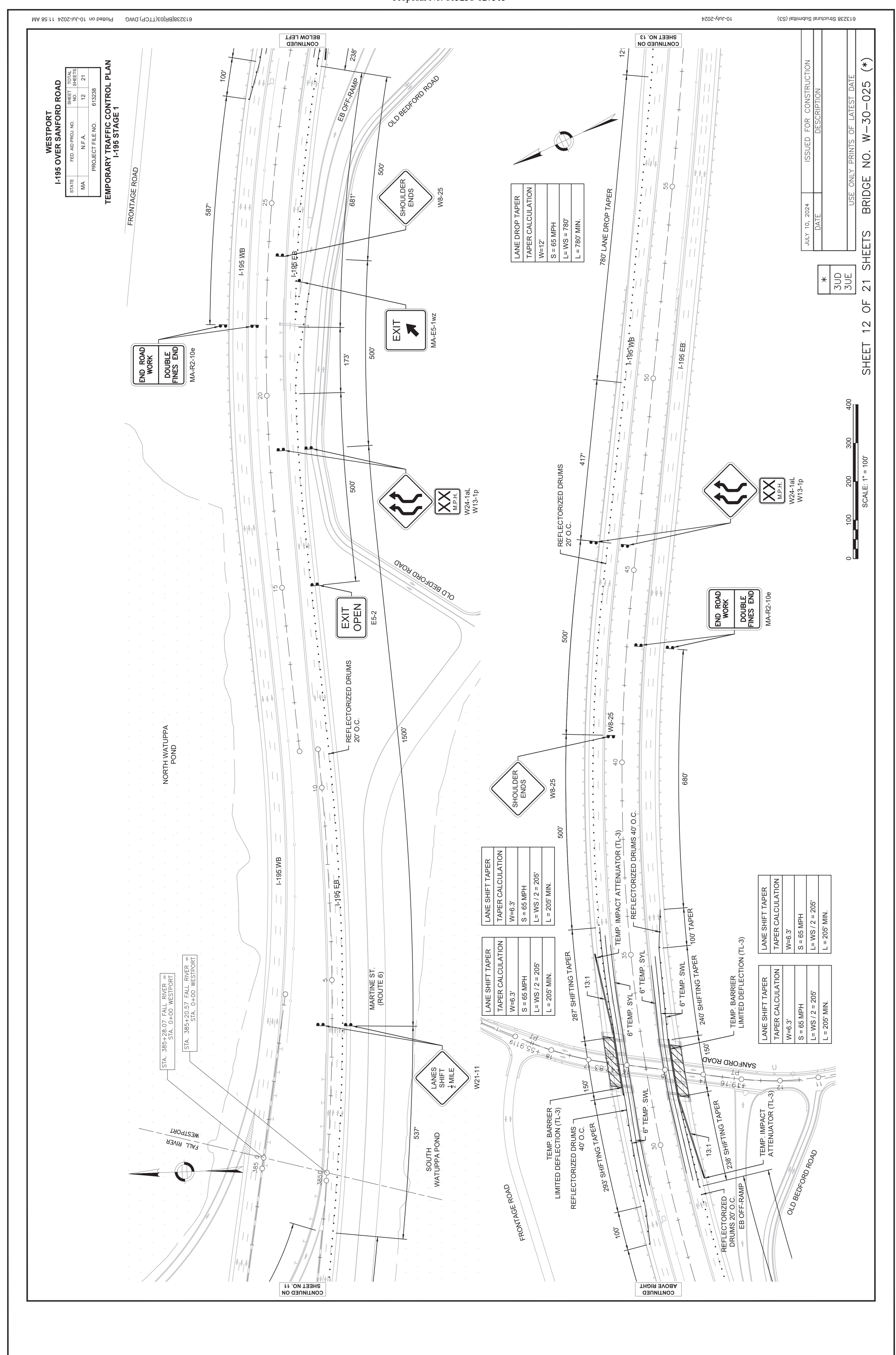


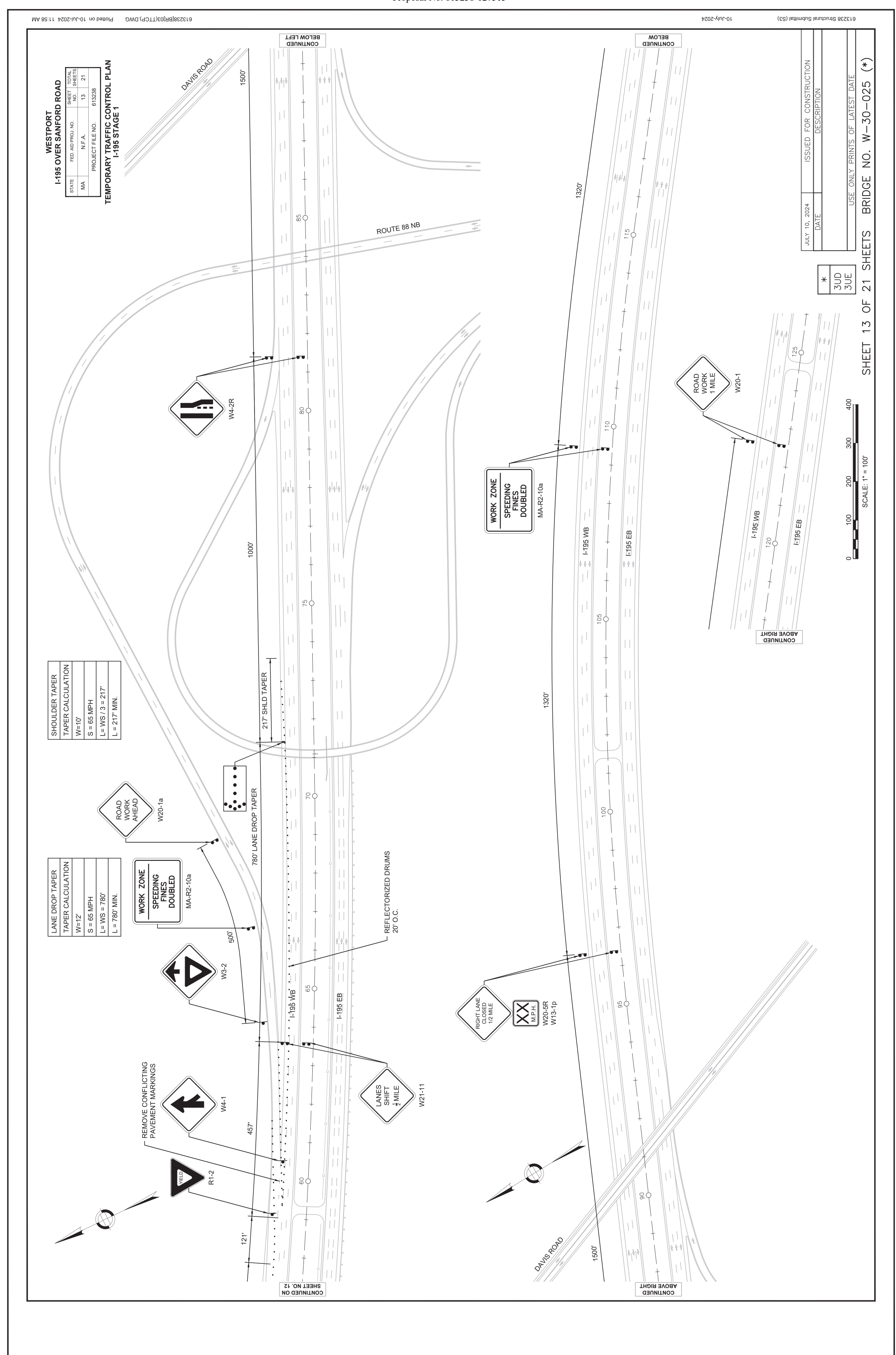


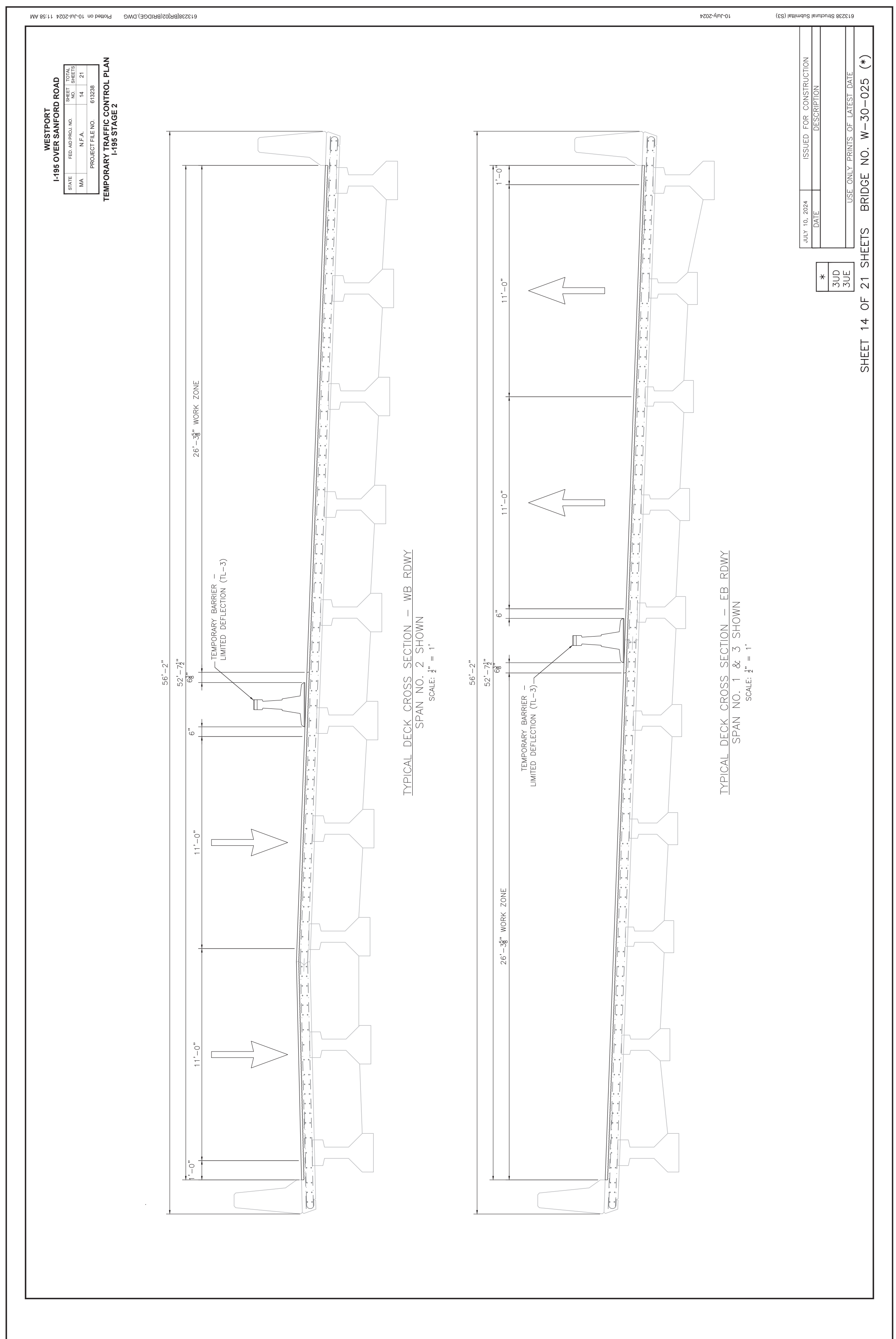


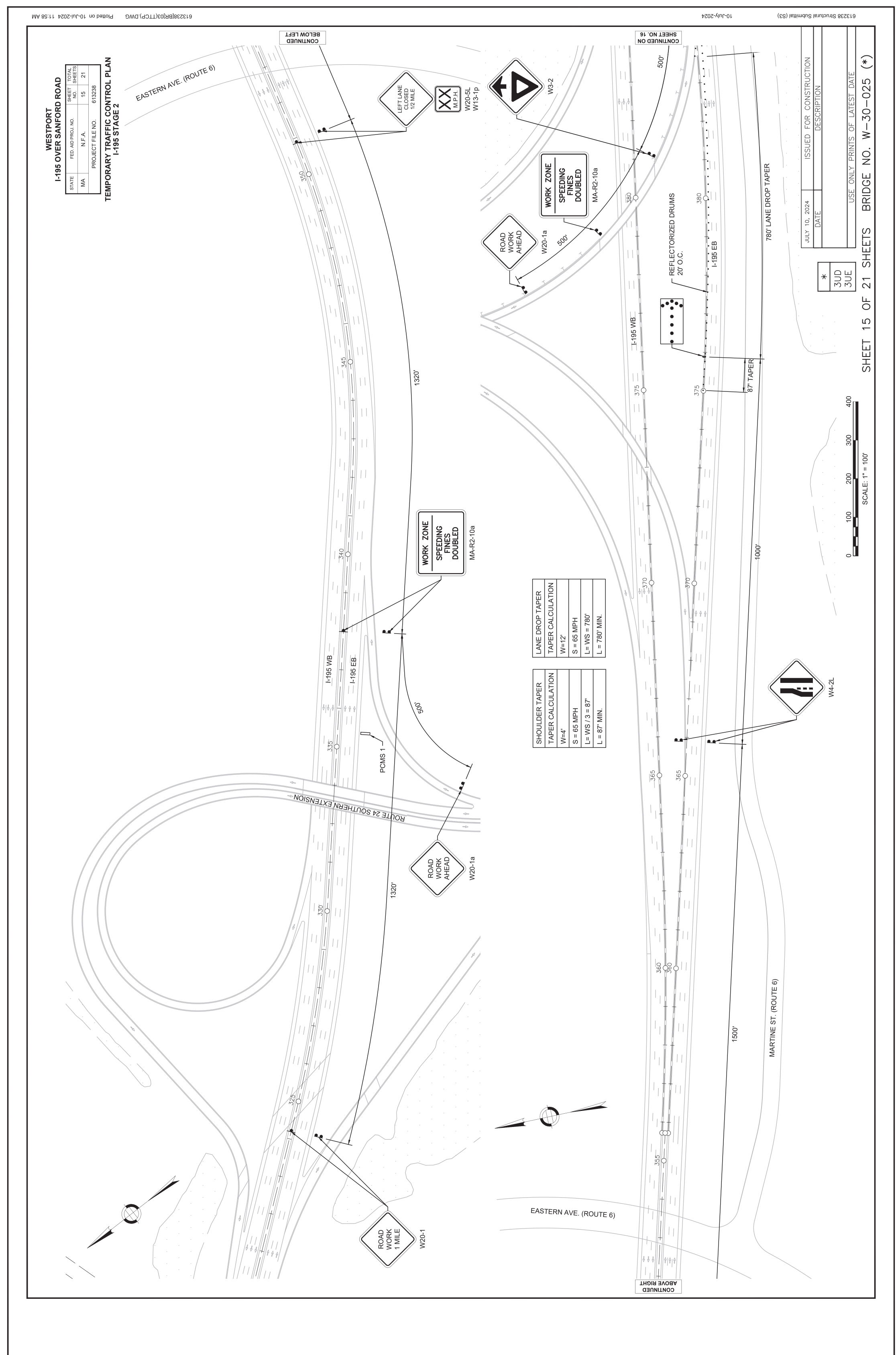


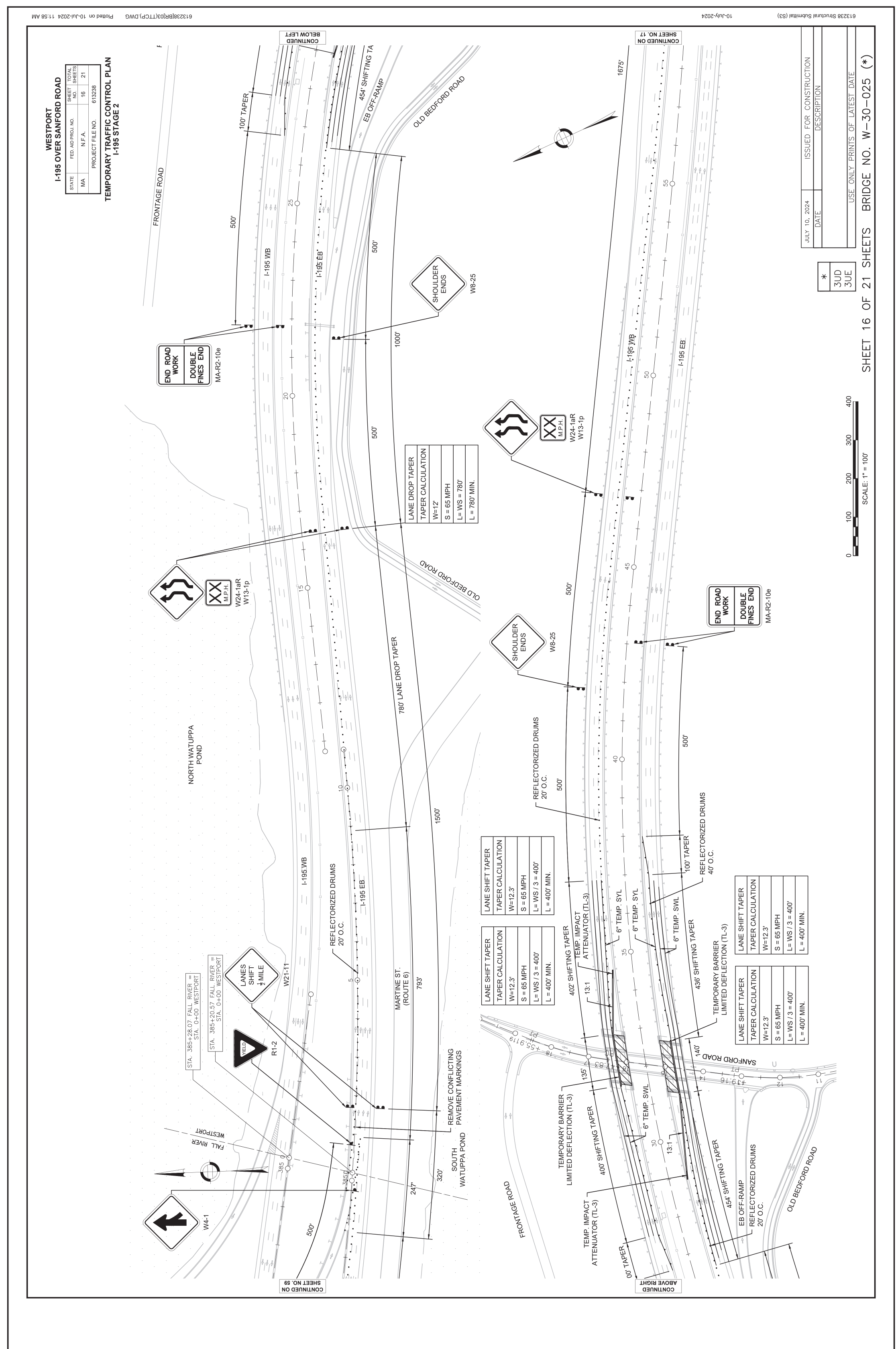


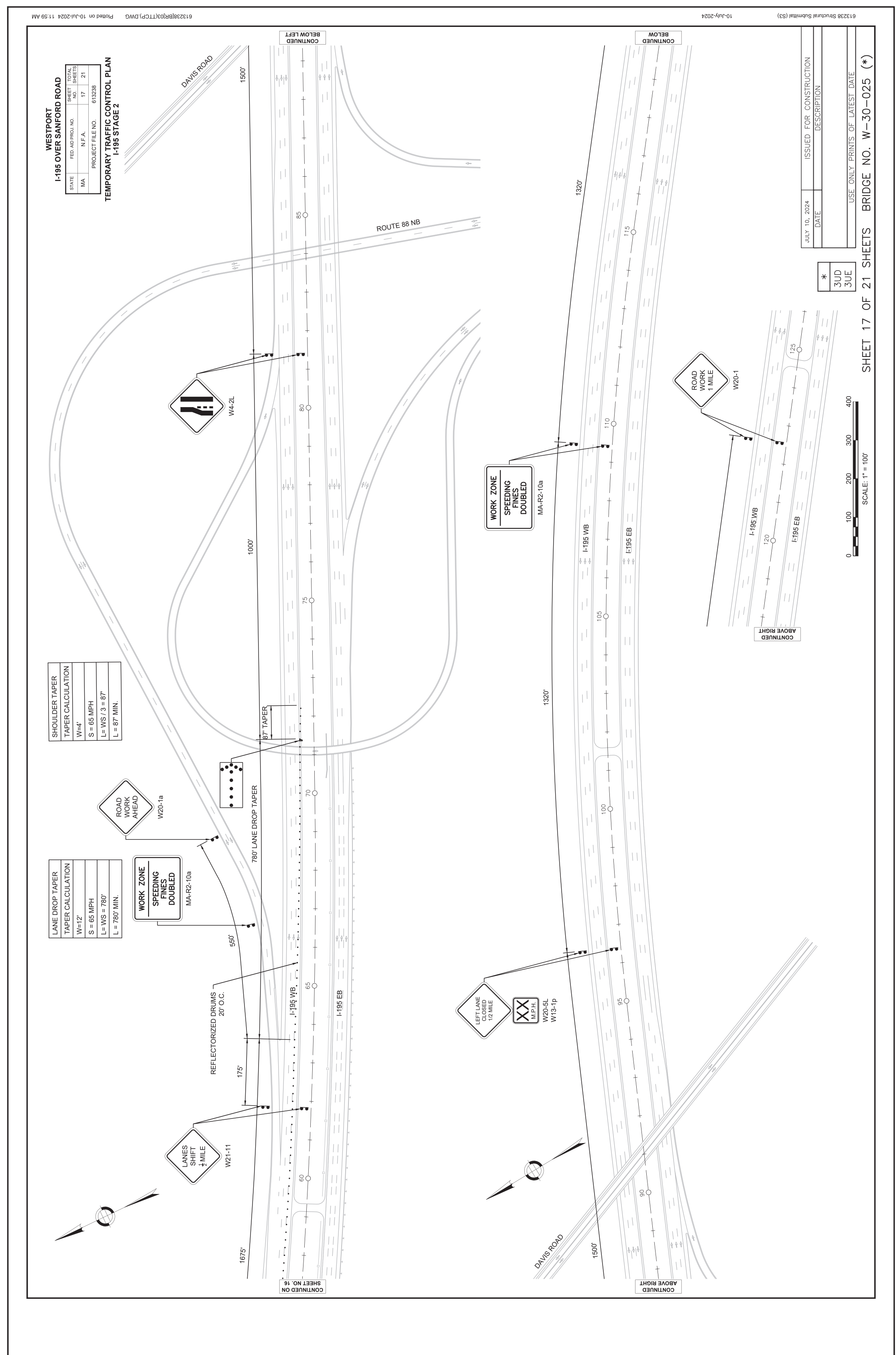


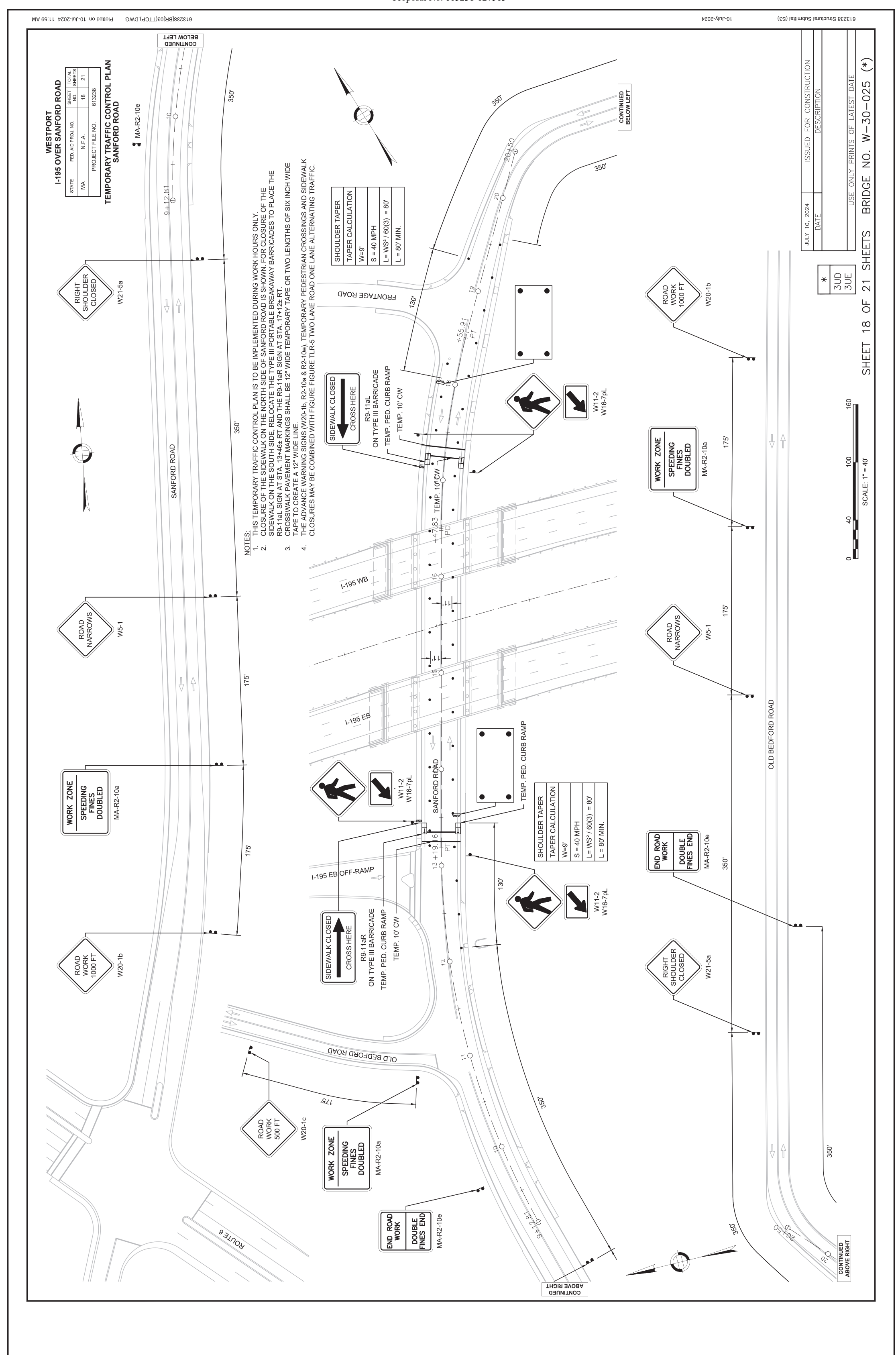


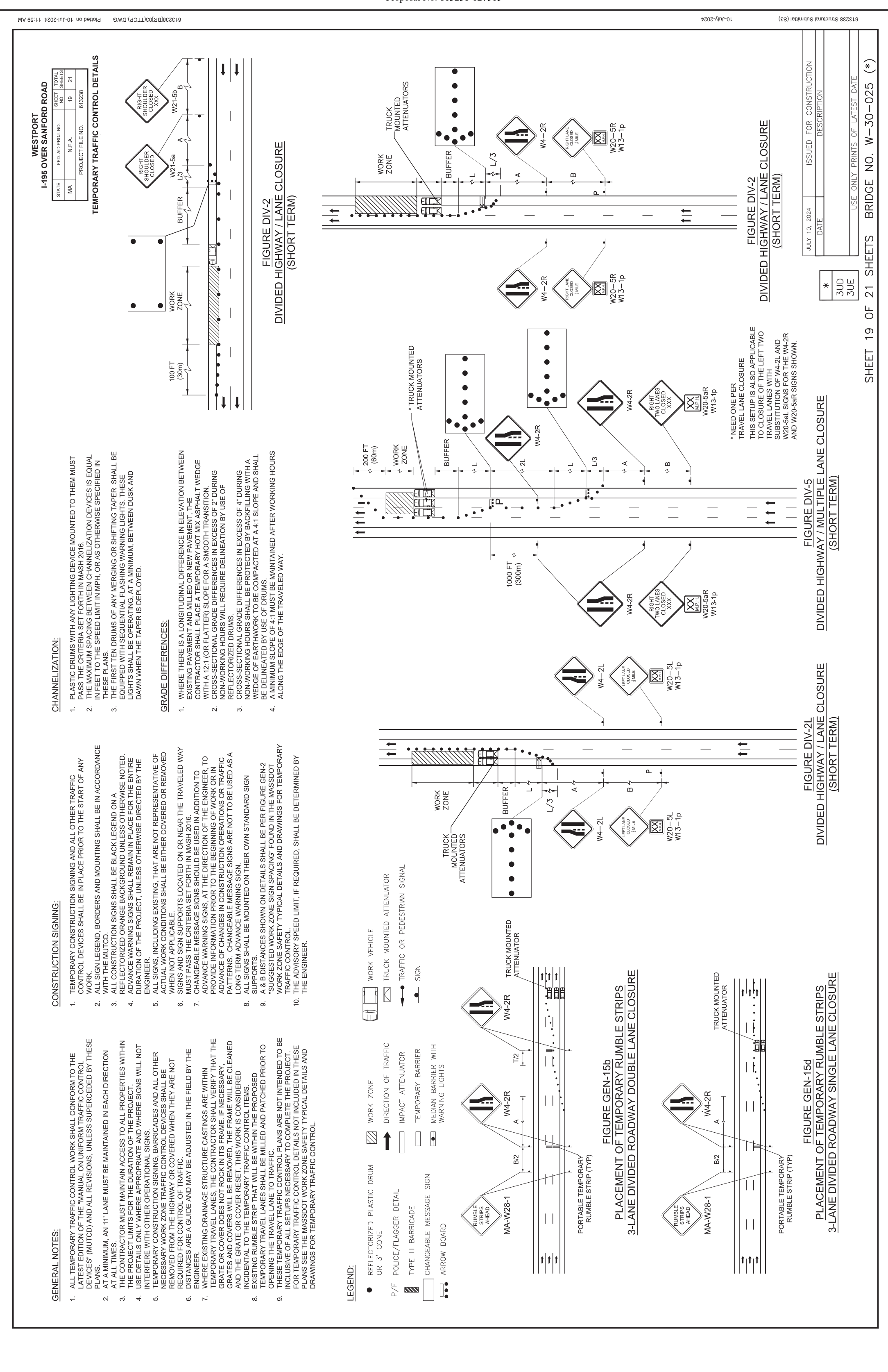












Proposal No. 613238-127515 613238[BR]03(TTCP).DWG 10-July-2024 613238 Structural Submittal (S3) Plotted on 10-Jul-2024 12:08 PM $\overset{\cap}{\cup}$ TEMPORARY TRAFFIC CONTROL DETAILS * SPEED PRIOR . D IN MPH ISSUED FOR CONSTRUCTION
DESCRIPTION STARTING, -025 WESTPORT I-195 OVER SANFORD ROAD 613238 FOR LONGITUDINAL FUNCTION OF SPEED 85TH-PERCENTILE S
OPERATING SPEED SPACING WORK 30 VALUES 2,640 LENGTHS 350 500 PROJECT FILE NO. ≶ 0 DISTANCE BETWEEN SIGNS (FT) MINIMAL 9 PRIOR Š. SIGN TAPER LENGTH (L) FEET LENGTH **FOR DETERMINING TAPER** HH SPEED BRIDGE OFF-PEAK 85 ANTICAPATED 1,500 350 500 SUGGESTED WORK ZONE WARNING WS² \Box DISTANCE **S** HH REPRESENT (H) *POSTED SPEED, OFF-PEAK 85TH-PERCENTILE OR THE ANTICIPATED OPERATING SPEED < THESE VALUES MAY BE USED TO DETERMINE BUFFER SPACES. AS OF OFFSET IN FEET OR THE SHEETS DISTANCE ABOVE CHART 1,000 350 500 MORE LIMIT, SPEED LIMIT (S) LESS OR SPEED* ⋖ (mph) 077 077 077 077 070 070 070 070 D SPEED L STARTING, OR OR LENGTH 3UD 3UE 21 MPH MPH EXPRESSWAY STOPPING SIGHT THE DISTANCES IN THE BUFFER SPACING. POSTED WORK S WIDTH OF **FORMULAS** TAPER 40 45 MPH+) 20 (32 \geq \mathcal{O} SHEET FREEWAY URBAN RURAL W20-4 W13-1 PCMS 2 -STA. 166+00± MEDIAN MA-W20-7b OR -P/F 1-195 PROJECT LOCATION BRIDGE NO. W-30-025 (3UD & 3UE) MAX. ONE LANE ALTERNATING TRAFFIC BUFFER FIGURE TLR-3

TWO LANE ROAD

CENTER OF ROAD CLOSURE BUFFER 100-150F PCMS LOCATION MAP **ROUTE 88** FIGURE TLR-5 G.A.R. HWY (ROUTE 6) **WORK ZONE** WORK ZONE 50 FT (15m) BUFFER MAX. NORTH WATUPPA POND Ы 72 PALL RIVER
WESTPORT N20-7 4S (0.8S)

PROTECTIVE EDGING WITH A 2 IN. MINIMUM HEIGHT SHALL BE INSTALLED WHEN THE CURB RAMP OR LANDING PLATFORM HAS A VERTICAL DROP OF 6 IN. OR GREATER OR HAS A SIDE APRON SLOPE STEEPER THAN 1:3 (33%). PROTECTIVE EDGING SHOULD BE CONSIDERED WHEN THE CURB RAMPS OR LANDING PLATFORMS HAVE A VERTICAL DROP OF 3 IN. OR MORE.

PROTECTABLE EDGING WITH 6 IN. MINIMUM HEIGHT AND CONTRASTING COLOR SHALL BE INSTALLED ON ALL CURB RAMP LANDINGS WHERE THE WALKWAY CHANGES

4.

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CURB RAMPS SHALL BE 60 IN. MINIMUM WIDTH WITH A FIRM, STABLE, AND NON-SLIP SURFACE.

613238[BR]03(TTCP).DWG 10-July-2024 613238 Structural Submittal (S3) Plotted on 10-Jul-2024 1:07 PM * ISSUED FOR CONSTRUCTION
DESCRIPTION AREA IN SQUARE FEET TRAFFIC SIGN SUMMARY SHEET 32 18 18 18 16 16 18 64 64 64 64 64 -025WESTPORT I-195 OVER SANFORD ROAD SHEET NO. 613238 UNIT AREA S.F. 16 16 16 16 16 16 16 16 6 6 6 6 30 PROJECT FILE NO. BORDER BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK ≶ Š N LEGEND COLOR BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BRIDGE BACK-GROUND FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE 10, 2024 DATE TRAFFIC SIGN SUMMARY SHEETS # REQ'D 2 4 2 7 4 4 7 4 2 4 3UD 3UE * 21 SIGN DIAGRAM SQUEEZE RIGHT SHOULDER CLOSED XXX RIGHT SHOULDER CLOSED MILE RIGHT HOULDER CLOSED LEFT LANE CLOSED 1/2 MILE LANES SHIFT OF TOTAL AREA = 1368.5 SF \sim SHEET HEIGHT SIZE OF SIGN 48" 48" 48" 36" 36" 36" 48" 48" 48" 48" 36" 48" WIDTH 48" 48" 48" 48" 48" 36" 36" 36" 48" 48" 48" 36" W20-5aR (1/2 MILE) MA-W30-8R W20-5L (1/2 MILE) MA-W20-7b IDENTIFI-CATION NUMBER W20-5R (1/2 MILE) W24-1aR W21-5bR W24-1aL W21-11 W21-5a W21-5b W20-7 AREA IN SQUARE FEET 62.5 96 18 32 48 18 18 32 64 0 ∞ UNIT AREA S.F. 6.25 16 16 16 16 16 16 6 6 7 6 6 6 BORDER BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK LEGEND COLOR BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BACK-GROUND FLUOR. ORANGE FLUOR. YELLOW-GREEN FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. YELLOW-GREEN FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE TRAFFIC SIGN SUMMARY # REQ'D 10 9 9 7 7 7 7 7 4 4 4 \mathcal{C} $\overline{}$ SHOULDER ROAD SIGN DIAGRAM M.P.H. ONE LANE ROAD XXX LEFT TWO LANES CLOSED 1/2 MILE ROAD WORK 1000 FT ROAD WORK 1 MILE ROAD WORK AHEAD ROAD WORK 500 FT HEIGHT SIZE OF SIGN 48" 36" 48" 36" 30" 12" 48" 48" 36" 36" 36" 48" 48" WIDTH 48" 48" 36" 48" 36" 30" 24" 48" 48" 36" 36" 36" 48" IDENTIFI-CATION NUMBER W20-5aL (1/2 MILE) W16-7pL W20-1a W20-1b W20-1c W13-1p W8-25 W4-2R W11-2 W20-4 W20-1 W4-2L W5-1 AREA IN SQUARE FEET 120 36 16 80 16 12 24 32 10 16 $^{\circ}$ $^{\circ}$ 7 UNIT AREA S.F. 20 16 12 16 16 16 12 20 12 / 2 $^{\circ}$ $^{\circ}$ BACK-GROUND LEGEND BORDER BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK COLOR BLACK BLACK BLACK BLACK BLACK BLACK st TEXT DIMENSIONS PER CHAPTER 2 OF THE 2009 MUTCD AND MASSDOT STANDARDS BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. ORANGE FLUOR. RED/ WHITE WHITE WHITE WHITE WHITE WHITE WHITE WHITE TRAFFIC SIGN SUMMARY # REQ'D 9 $^{\circ}$ $\overline{}$ $\overline{}$ $\overline{}$ 4 2 7 2 $\overline{}$ $\overline{}$ $\overline{}$ SIDEWALK CLOSED
CROSS HERE SIDEWALK CLOSED WORK ZONE
SPEEDING
FINES
DOUBLED CROSS HERE WORK ZONE SPEEDING FINES DOUBLED SIGN DIAGRAM END ROAD WORK DOUBLE FINES END DOUBLE FINES END EXIT OPEN END ROAD WORK RUMBLE STRIPS AHEAD EXIT HEIGHT SIZE OF SIGN 36" 48" X 48" X 48" 48" 36" 48" 48" 30" 18 18 48" 48" .09 48" WIDTH 24" 48" 48" 48" .09 48" 48" 36" 48" 24" 24" 48" MA-E5-1wz IDENTIFI-CATION NUMBER MA-R2-10a MA-R2-10a MA-R2-10e MA-R2-10e MA-W28-1 R9-11aL R9-11aR R4-7* E5-2 R1-2* W3-2 W4-1

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DOCUMENT A00804

BRIDGE INSPECTION REPORT

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MASSACHUSETTS DEPARTMENT OF TRANSPORTATION PAGE 1 OF 26

2-DIST B.I.N. STRUCTURES INSPECTION FIELD REPORT BR. STRUCTURES INSPECTION W-

BR. DEPT. NO. **W-30-025**

| CITY/TOWN | 8ST | RUCTURE NO. | | | | 11-Kilo | p. POINT 41-STATUS 90-ROUTINE INSP. DA | | | | | SP. DATE | | |
|---|-------------------------------------|-------------|----------------------|-------------------------------|----------|---|---|-------------|------------------------|-----------------------------|--------|------------|--------|------------|
| WESTPORT | | W30025-3L | JD-DC | OT-NBI | | 02 | 4.701 | ,,, | | | | 2022 | | |
| 07-FACILITY CARRIED I 195 EB | MEMORIAL NAM | E/LOCAL | NAME | | | PR BUILT 106-YR REBUILT YR REHAB'D (NON 10 1964 0000 1998 | | | | | | | | |
| 06-FEATURES INTERSECTED | | | | 26-FUNCTIONAL | CLASS | | DIST. I | BRIDG | E INSPECTI | ON ENGINEER | G. Sin | npson | | |
| HWY SANFORD F | Urban Interst | ate | | | | | | | | | | | | |
| 43-STRUCTURE TYPE 502 : Prestressed Cond | 22-OWNER State Highway Agency | | NTAINER Highway | TEAM LEADER J. Hanley | | | | | | | | | | |
| 107-DECK TYPE 1 : Concrete Cast-i | n-Pla | ice | | WEATHER Sunny | TEMP. (a | • | | MEMI | BERS DEAU | | | | | |
| ITEM 58 | 5 | | m | M 59 | | 6 | 1 | | ITEM | 60 | | 6 | | |
| DECK | | DEF | SUP | <i>ERSTRUCTUI</i> | RE | | J DI | EF | SUBST | RUCTURE | | | | DEF |
| 1.Wearing surface | 5 | S-P | 1.Stri | ingers | | N | | - | 1. Abut | ments | Dive | Cur | 7 | |
| 2.Deck Condition | 5 | S-P | 2.Flo | orbeams | | N | | - | a. Pedes | | N | N | | - |
| 3.Stay in Place Forms | N | - | 3.Flo | or System Braci | ing | N | | | b. Bridge c. Backw | | N N | 7 | | M-P M-P |
| 4.Curbs | N | - | 4.Gir | ders or Beams | | 6 | S. | .P | d. Breas | | N | 7 | | M-P |
| 5.Median | N | _ | 5.Tru | sses - General | | N | | | e. Wingv | | N | 7 | | - |
| 6.Sidewalks | N | _ | a. | Upper Chords | | N | | - | f. Slope g. Pointi | Paving/Rip-Rap na | N | 7 N | | |
| | 7 | _ | b. Lower Chords N | | | N | | - | h. Footin | | N | Н | | - |
| 7.Parapets | N | - | c. Web Members N | | | N | | - | i. Piles | | N N | N | | - |
| 8.Railing | | - | d. Lateral Bracing N | | | N | | - | j. Scour k. Settle | N | N 7 | | - | |
| 9.Anti Missile Fence | N | - | e. Sway Bracings | | | N | | - | I. | N | N | | | |
| 10.Drainage System | N | - | f. Portals N | | | N | | • | m. | or Bents | N | N | _ | - |
| 11.Lighting Standards | N | - | g. | End Posts | | N | | • | | | N | 6 | 6 | МЪ |
| 12.Utilities | N | - | 6.Pin | & Hangers | | N | <u> </u> . | - | a. Pedes b. Caps | tais | N | 6 | | M-P M-P |
| 13.Deck Joints | 4 | S-A | 7.Coı | nn Plt's, Gussets | s & Ang | les N | <u> </u> . | - | c. Colum | | N | 7 | | M-P |
| 14. | N | - | 8.Co | ver Plates | | N | <u> </u> . | - | d. Stems e. Pointi | :/Webs/Pierwalls | N | N N | | - |
| 15. | N | - | 9.Bea | aring Devices | | 6 | S | P. | f. Footin | | N | Н | | |
| 16. | N | - | 10. Di | aphragms/Cros | s Frame | es 7 | | • | g. Piles | | N | N | | |
| _ | _ | | 11. Ri | vets & Bolts | | N | | • | h. Scour | | N | N 7 | | |
| CURB REVEAL 4 | | S | 12.W | elds | | N | | • | j. | | N | N | | - |
| (In millimeters) | 20 | 88 | 13. M | ember Alignmen | nt | 6 | M | -P | <i>k.</i> 3. Pile I | Donts | N | N | | - |
| APPROACHES | | DEF | 14. Pa | aint/Coating | | N | <u> </u> . | | a. Pile C | | l N | N. | N | |
| a. Appr. pavement condition | 5 | S-P | 15. | | | N | <u> </u> | | b. Piles | aps | N | N N | | |
| b. Appr. Roadway Settlement | 5 | S-P | Year | Painted | 19 | 64 | | | | nal Bracing | N | N | | - |
| | | 3-6 | | | | | | | d. Horizo e. Faster | ontal Bracing | N | N N | | - |
| c. Appr. Sidewalk Settlement | N N | - | | ISION DAMAGE: e(X) Minor() | | e xplain te () Se | vere (| , | C. 7 dStc7 | 1013 | - ' | - 14 | 1 1 | <u>-</u> |
| d. | IN | _ | | · / / / | Please e | | | | UNDERN | IINING (Y/N) If Y | ES ple | ease e | xplain | · N |
| OVERHEAD SIGNS (Y/N) N | | | | e () Minor () | | te (X) Se | evere (|) | | ON DAMAGE: | | | | |
| DEF DEF | | | | | Please e | • | , | | | () Minor() M | lodera | te (|) Sev | /ere () |
| a. Condition of Welds | N | - | None | e() Minor() | Modera | te(X)Se | evere (|) | | Please explain Minor () M | lodera | te (|) Sev | vere () |
| b. Condition of Bolts | N | - | Any F | Fracture Critical | Membe | r: (Y/N) | N | $\neg \mid$ | | | | • | • | |
| c. Condition of Signs N - | | | • | Cracks: (Y/N) | N | | / I-60 (Dive Report): N I-60 (This Report): 6 | | | | | , <u> </u> | | |
| | | | | | | | | | 93 <i>B-U/</i> | W (DIVE) Insp | | 00/ | 00/0 | 000 |
| X=UNKNO | WN | | NI- | NOT APPLIC | ADIE | U-U | DDE | I/INI/ | ACCESS | IDI E | | D-I |) E M | IOVED |

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| CITY/TOWN B.I. WESTPORT 3U | | | | | | BR. DEPT. | | | STRU | | | IO. ·DOT-N | RI. | I | INSPECTION DATE BI DEC 9, 2022 | | | | |
|--|-----------------|--------------------------------------|---------|------------------------|-------------------------------------|--------------------------|---|----------------------|------------------|---------------|---------------|---------------|-----------------|-------------------|----------------------------------|-----------------------|-------------|-------|--|
| | | | | | | | | | | | ZU-U | 00 | יויטטי | | legath! | | | | |
| | ITEM 61 N | | | | | | TEM 36 7 | RAFFIC | SAF. | ETY 36 | COND | | DEF | ACCE | SSIBI | | (Y/N | , | |
| CHANNEL BROTECTION | | | | | | A. Bridge Railing | | | | 1 | 7 | _ | - | Lift Bucket | | | Needed P | Y | |
| CHANNEL PROTECTION | | | | | B. Transitions | | | | 0 | 7 M-P | | | Ladder | | | P | N | | |
| Dive Cur DEF | | | | DEF | C. Approach Guardrail 0 7 M-I | | | M-P | Boat | | | N | N | | | | | | |
| 1.Cha | annel | Scour | N | N | - | D. / | D. Approach Guardrail Ends | | | N | N | | - | Waders | s | | N | N | |
| 2.Em | bankn | ment Erosion | N | N | | WE | EIGHT POS | TING | | Not A | | | X | Inspec | | | N | N | |
| 3.Deb | oris | | N | N | - | | | | Н | | | Single | | Riggin | | | N | N | |
| 4.Veg | jetatio | 'n | N | N | - | Act | ctual Posting | 1 | N | N | N | N | | Staging | | | N P | N | |
| 5.Util | ities | | N | N | - | Re | ecommended | d Posting | N | N | N | N | | Traffic RR Fla | | OI . | N | N | |
| 6.Rip | -Rap/s | Slope Protection | N | N | - | Wa | aived Date: | 00/00/000 | 00 EJ | IDMT Da | ate: (| 00/00 | 0/0000 | Police | gge. | | N | N | |
| 7.Agg | gradat | ion | N | N | - | ╢ | | | bridge | | l | er Adv | | Other: | | | | | |
| 8.Fen | nder S | ystem | N | N | - | | gns In Place =Yes,N=No, | E | $\neg \vdash$ | _W | E | | w | BI SET- | | | Р | Υ | |
| | | | | | | NR: | R=NotRequired) |) | $\exists \vdash$ | | | \exists | | TOTA | ı uo | UDC | | | |
| | | | | | | | sibility | | | | | | | IUIA | Lno | UKS | <u></u> | 24 | |
| | | | | | | | ARANCE PO | | | V in | - | S | otor | PLAN | S | (Y/N | 1): | Υ | |
| | | | | | | No Act | | X | ft 17 | in 10 | 15 | | meter 4.59 | | | | | | |
| | | OW VELOCITY: | | | | | tual Field Meas sted Clearance | IF. | | 0 | 10 | \neg |) 4.53 | (V.C.R | 2.) | (Y/N): | N | | |
| Tidal (|) High | n () Moderate () L | _ow (|) Nor | ne (X) | | | At | bridge | | | Advan | ce | TAPE#: | : | | | | |
| ITEM 61 | (Dive R | eport): N ITEM 6 | 1 (This | з Керо | ort): N | | gns In Place =Yes,N=No, | N_ | $\neg \vdash$ | S | N. | | S | | | | | | |
| l | | | | | | NR: | NR=Not Required) List of field tests performed: Visual & Tactile. | | | | | | | | | | | | |
| 93b-U | J/W IN | SP. DATE: 00 |)/00/ | /0000 |) | | gibility/ sibility | | | | | | | VIOGGI S | X 100 | <u></u> | | | |
| RATI | | · 0/40 V | | | | | | | | | | | If YE | S please o | give pri | ority: | | | |
| Rating | Repo | rt (Y/N): Y | | | 1 | Reco | ommend for | Rating or | Rerat | ing (Y/ | N): | N | HI | GH () ME | EDIUM (|) LOW (|) | | |
| Date: | | 11/01/2004 | | | ļ | REA | ASON: | | | | _ | | | | _ | | | | |
| | | on data at time of | | | | | | | | | | | | | | | | | |
| I 58: 7 | I 59 |): 7 160: 7 Da | ite : 1 | 2/10 | /2002 | | | | | | | | | | | | | | |
| | | | _ | | | | CON | IDITION | N RA | TING | GU | DE | (For | Items 58, 5 | 59, 60 a | nd 61) | | | |
| | CODE | CONDITION | | _ | | | | DEFE | CTS_ | | | | | | | | | | |
| | N | NOT APPLICABLE | | | | | | | | | | | _ | _ | | | | | |
| G | 9 | EXCELLENT | E | .xceller | nt condition. | | | | | | | | | | | | | | |
| G | 8 | VERY GOOD | _ | | olem noted. | | | | | | | | | | | | | | |
| G | 7 | GOOD | _ | | ninor problem | | | | | | | | | | | | | | |
| F F | 6 5 | SATISFACTORY FAIR | _ | | | | some minor deteri ents are sound bu | | inar secti | ion loss (| orockina | cnalli | ag or scour | | | | | | |
| P | 4 | POOR | | | • | | terioration, spalling | · · | IIIUI accu | 011 1033, 3 | Clacking | , δραιιι | ig or soour. | | | | | | |
| P | 3 | SERIOUS | L | oss of | section, dete | erioratio | on, spalling or sco | our have seriou | usly affec | ted prima | ary struc | tural c | omponents. | Local failures | s are poss | sible. Fatigue cr | acks | | |
| | | | _ | | | | concrete may be primary structural | • | tique crad | cks in ste | el or she | ar cra | cks in concre | e may be pre | esent or s | scour may have | | | |
| С | 2 | CRITICAL | re | emoved | d substructur | re supp | port. Unless close | ely monitored it | may be | necessar | ry to clos | se the I | oridge until co | rrective action | on is take | n. | | | |
| С | 1 | "IMMINENT" FAILURE | | | | | ion loss present in out corrective actio | | | | | ıs veru | cal or norizor | ital movemen | nt attecum | g structure stan | lility. | | |
| | 0 | FAILED | 0 | ot of s | ervice - beyo | ond cor | rrective action. | | | | | | | | | | | | |
| | | | | | | | DEFIC | IENCY F | REPO | RTIN | IG G | UID | E | | | | | | |
| DEFIC | CIENC | A defect in a str | ucture | that re | quires corre | ctive ac | | | | | | | | | | | | | |
| | | ES OF DEFICIENC | | | | | | | | | | | | | | | | | |
| M= N | /linor | Deficiency Deficiencies holes, Minor | which a | are mino ion of str | r in nature, ger eel, Minor scou | nerally do uring, Clo | do not impact the stru- ogged drainage, etc. | ıctural integrity of | the bridge | and could | easily be | repaired | I. Examples inc | ude but are not | t limited to: | Spalled concrete, I | Minor pot | : | |
| | | Major Deficiency | | | | | | | | | | | | | | | | | |
| | | al Structural Defic | | | | | | | | | | | | | | | | | |
| | | al Hazard Deficie | ncv | A deficie | ency in a comp | onent or | or element of a bridge | that poses an ex | treme haz | ard or unsa | afe condition | on to the | public, but doe | s not impair the | e structural | integrity of the brid | lge. Exam | nples | |
| | · · · · · | ai i iuzui a Deiie.e. | • | include l etc. | out are not limi | ted to: Lo | Loose concrete hangi | ing down over tra | iffic or pea | estrians, A I | hole in a s | sidewaık | that may cause | injuries to pea | estrians, ivi | issing section of pr | idge raılır | ıg, | |
| | | OF REPAIR: | | | | | | | | | | | | | | | | | |
| | mediate SAP- | | - | | - | | n Engineer (DBIE) to re Engineer or the Respo | | - | | | | - | Report]. | | | | | |
| A = ASAP- [Action/Repair should be initiated by District Maintenance Engineer or the Responsible Party (if not a State owned bridge) upon receipt of the Inspection Report]. P = Prioritize- [Shall be prioritized by District Maintenance Engineer or the Responsible Party (if not a State owned bridge) and repairs made when funds and/or manpower is available]. | | | | | | | | | | | | | | | | | | | |

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| WESTPORT | 3UD | W-30-025 | W30025-3UD-DOT-NBI | DEC 9, 2022 |

REMARKS

BRIDGE ORIENTATION

Orientation as follows:

- Bridge carries I-195 Eastbound with an east/west orientation, see sketch 1.
- Spans and piers are numbered from the west, see sketch 1.
- For this report, columns and deck bays are numbered from the north.
- Beams are numbered 31 60 from the north beginning in span 1 (per plans), see sketch 1.

GENERAL REMARKS

NOTE: Original deck joints, bridge rail, and deck were replaced with asphaltic joints, Jersey Barrier type bridge rail, and full depth deck as part of the non-Item #106 rehabilitation project dated 1998.

See sketch 1 for location of minimum vertical clearance.

ITEM 58 - DECK

Item 58.1 - Wearing surface

See item 58.2 - Deck (Topside) for details and photos.

Item 58.2 - Deck Condition

See photo 1 for general topside.

Full depth x full width deck replacement project completed in 1998

Topside of deck deficiencies as follows:

- S/P Widespread closely spaced (up to 3' apart) transverse HL cracks in all spans/all lanes, **see photos 2 through 5.** The cracking appears to penetrate through to the deck below with evidence of infiltration (efflorescence), see underside of deck comments below for additional details and photos. Some scattered irregular cracks are up to 1/8" wide.
- S/P All spans, multiple shallow potholes/spalls predominantly in the center and right lanes. Several potholes/spalls are up to 2'L x ≤1.5'W x 2" deep. Some are partially filled with asphalt, **see photos 2** through 5.
- Debris build-up and ponding along the south gutter, see photo 6.
- Longitudinal cold joint in the center of all lanes is forming a gap.
- Notable deck deflection noted under heavy live loads, see approach pavement settlement comments.

Underside of deck deficiencies as follows:

• All spans in most bays, exhibits widespread closely spaced (up to 3' apart) transverse hairline cracking, with most cracks displaying efflorescence. Heaviest concentrations of transverse hairline cracks are in span 2 bays 3 through 5, see photos 7 through 10.

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REMARKS

• Underside of span 2 north deck overhang has transverse cracks with light efflorescence scattered throughout, **see photo 11.**

Item 58.7 - Parapets

The outside faces display moisture staining and scattered HL map and vertical cracks with light efflo, **see photo 11** as worst example.

The interior faces display random HL vertical cracks. North section of parapet in span 2 midspan exhibits more advanced deteriorations with HL horizontal and map cracking with light to moderate efflo, **see photo 12**.

South parapet west end, minor traffic impact damage.

Item 58.13 - Deck Joints

Roadway drainage flows westward, deck joint deficiencies as follows:

- Both piers, ends of joint are heaved and the south gutter line displays ponding and debris, see photo 6.
- S/A, roadway drainage is seeping through both joints at the following:
 - Through holes in the joints over the piers in the center and right travel lanes, see photo 13.
 - South ends of both piers, holes have developed at the union with the parapet, see photo 14.
 - Failed sealed joints at the bridge deck/approaches interface, photos 2 and 15.
- S/A, both joints display distress and deteriorations as follows:
 - Up to 1" settling, predominantly in the center and right lanes, see photo 13.
 - Separations from adjacent wearing surfaces are up to 1"W, mostly in the shoulders.
 - Both joints exhibit through holes up to 3'L x 2"W in the travel lanes, see photo 13.

Live loading impact can be heard when heavy live loads traverse over settled areas.

APPROACHES

Approaches a - Appr. pavement condition

Both approaches, deficiencies as follows, see photos 2 and 15 and below:

- Rutting in the wheel paths in all lanes.
- Settlement over the abutments, live loading impact can be heard when heavy live loads traverse over settled areas.
- All lanes away from the abutments, up to wide 5/8" wide transverse and irregular unsealed cracks.
- Widening longitudinal paving joint.
- S/P Over the abutments, curb to curb cracking up to 5/8" wide and settlement
- S/P Pavement breaking up and scattered settled asphalt patches, some that are recent.

Approaches b - Appr. Roadway Settlement

Both approaches display settlement as follows:

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REMARKS

• Up to 1" settlement differential along the interface with the concrete wearing surface, see photos 2 and 15.

ITEM 59 - SUPERSTRUCTURE

<u>Item 59.4 - Girders or Beams</u> See photos 16 through 25.

Deficiencies as follows:

- · Most beam ends at the piers are exposed to leakage, saturation, dampness and staining.
- Most beam ends exhibit cracks/delaminations, predominantly at the lower corners behind the bearings.
- Multiple beam ends exhibit spalls, typically 6"H x 6"L x up to full width with exposed/corroded reinforcement, behind the bearings, see photos 18, 19, and 20.
- Some beams display cracks/delaminations and shallow spalls (up to 1"D) in front of the bearing sole plates, see photos 16, and 19 through 22 for examples.

Delaminations and spalls are limited to 1'L in front of the embedded bearing plates.

- S/P Worse cases of spalling located at adjacent fascia beam ends 40 and 50 at pier 1, spalls up to 16"H x full width x 6"W with exposed/corroded reinforcement and severed end stirrups. In addition, beam 50 has a vertical crack up to the remaining height, up to 1/8"W, see photo 23 and 24.

 Beam ends 50 and 60 at pier 2 have similar spalls, see photo 25.
- Most all beam ends exhibits pack rust up to 1/2" thick around embedded bearing plates.

Item 59.9 - Bearing Devices

Expansion bearings located at both abutments and in span 2 at pier 2, deficiencies as follows:

- Most bearings exhibit pitting with minor/moderate surface rust.
- Some bearings display moderate/severe corrosion (pack rust).
- Some expansion bearings are extended up to 1", ambient air temperature at the time of inspection 5° celsius, **see photo 25** for example.

See Item 59.4 - Girders or Beams for additional photos.

Item 59.13 - Member Alignment

Many beam ends to backwalls and beam-to-beam gaps over the piers are ≤2", less than the specified gap on plans.

SuperStructure Load Deflection Notes

Moderate deflection during heavy live load cycling.

SuperStructure Load Vibration Notes

Moderate vibration during heavy live load cycling.

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REMARKS

ITEM 60 - SUBSTRUCTURE

<u>Item 60.1 - Abutments</u> <u>Item 60.1.b - Bridge Seats</u>

Deficiencies as follows:

- Bridge seat repair at the southwest displays rust stains and deterioration behind bearing 40.
- Bridge seat at the southeast exhibits heavy leakage and encroaching vegetation.
- Plywood resting on the east bridge seat bays 3 and 5.

Item 60.1.c - Backwalls

East abutment Bay 5, small spall at the top and heavy infiltration.

Item 60.1.d - Breastwalls

Both breastwalls display several vertical hairline cracks and algae staining mostly below the beam areas, **see photo 7** for an overview of the west breastwall.

West Abutment - Below Bay 1, spall/delamination 2.5'L x 5"H x 5"D.

East Abutment - Evidence of moisture infiltration below bay 8 and a diagonal HL crack below bay 9.

Item 60.2 - Piers or Bents

Item 60.2.a - Pedestals

Few pedestals exhibit random areas of HL cracks and spalls, additional deficiencies as follows:

- Beams 34 and 36 pedestals at pier 1 have corner spalls, **see photos 19 and 20** respectively. Spall at beam 34 is 6"W x 6"L by up to FH. Beam 55 pedestal at pier 2 also has a corner spall.
- North corners at beams 57 and 59 pedestals at pier 2 have HL cracks.

Item 60.2.b - Caps

Both caps display active leakage staining from joint deteriorations above, see photos 26 through 30.

Deficiencies as follows:

Pier 1

- The west face below beam 33, isolated 12" diameter delamination, see photo 26.
- Full height x hairline (up to 1/16"W) vertical and transverse cracking below beams 36 & 46, see photo 28.
- The east face below beam 47 and above column 3, has horizontal HL cracks up to 3' long, **see photo 28.**Below bay 9, east face there is similar horizontal crack along the top edge.

Pier 2

- East Face, horizontal HL cracking at column 2, bays 5, 6 and 9, see photo 29 for an overview of the cap.
- East face below bay 9, HL vertical cracking, active leakage staining and efflorescence.

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REMARKS

- West face below bay 6, HL vertical and horizontal cracks (previous repair area) above column 3, **see** photos 30 and 31.
- West Face south end HL cracking/staining (previous repair area) ≤8'L x ≤16"H, see photo 32.
- Top of cap at bay 9, 2'W x 2'L x 1"D spall/scale, that currently is filled with water, see photo 33.
- Some bays with heavy debris on top of cap, see photo 31 for example.

Item 60.2.c - Columns

Deficiencies as follows:

- Pier 2 top of Column 1, southeast quadrant exhibits a delamination 2'H x ≤12'W, see photo 34.
- Pier 2 top of Column 2, northwest quadrant, exhibits a delamination ≤1'H x 6"W.

TRAFFIC SAFETY

Item 36a - Bridge Railing

Bridge railing is concrete jersey type barrier rail, standard.

See Item 58.7 - Parapets for condition comments

<u>Item 36b - Transitions</u>

Steel thrie beam at the north side and steel W-beam on the south side, improper post spacing, non-standard.

Southwest transition exhibits minor traffic impact damage.

Item 36c - Approach Guardrail

Steel thrie beam at the north side and steel W-beam on the south side, spliced on posts, non-standard.

<u>Item 36d - Approach Guardrail Ends</u>

All approach guardrail ends are continuous and beyond bridge limits.

Sketch / Photo Log

Sketch 1: Framing Plan with measured minimum clearances, NTS.

Minimum vertical clearance was 15' 1" at Beam 50 west shoulder line.

Photo 1: General topside looking east.

Photo 2: Overview of the full depth concrete deck and wearing surface looking east. Span 1 is in the

foreground. On the left is the west approach pavement with curb to curb cracking and

settlement.

Photo 3: Close up of previous photo - Span 1 concrete deck/wearing surface with transverse cracks and

numerous partial filled potholes - Typical.

Photo 4: Overview of span 1 concrete wearing surface looking south. On the left, pier 1 plug joint.

Photo 5: Overview of span 2 concrete deck/wearing surface with transverse cracks and numerous

partial filled potholes looking southeast. On the right, pier 1 plug joint.

Photo 6: Overview ponding and debris along the south shoulder looking west.

Photo 7: General underside of span 1 looking west, bays 9 through 1 (L to R). Bays with transverse

cracks and efflo. Overview of west breastwall.

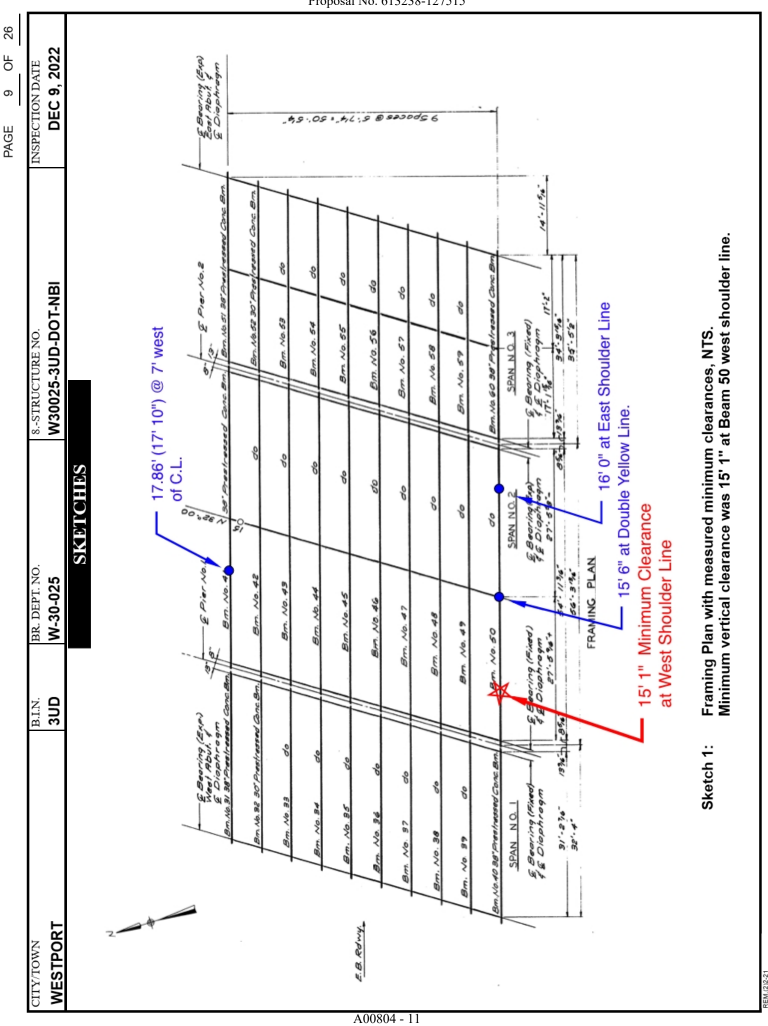
Photo 8: General underside of span 2 looking east, bays 1 through 9 (L to R). Bays with transverse

cracks and efflo.

REM.(2)7-96

PAGE 8 OF 26

CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE WESTPORT 3UD W-30-025 W30025-3UD-DOT-NBI DEC 9, 2022 REMARKS Photo 9: Close up of previous photo - Span 2 looking east, bays 3 and 4 (L to R) with transverse HL with light efflo - Typical. Photo 10: General underside of span 3 looking east, bays 1 through 6 (L to R). Bays with transverse cracks and efflo. Photo 11: Underside of span 2 north deck overhang looking west. Transverse cracks with light efflo. Above, parapet with moisture staining and map cracking with light efflo. Span 2 parapet section near midspan with horizontal cracking with light to moderate efflo. Photo 12: Overview of pier 2 joint looking north. Settled holes in right and center travel lanes. Pier 1 joint Photo 13: is similar. Pier 1 joint at south parapet with hole at the joint. Pier 2 joint at south parapet is similar. Photo 14: Photo 15: Overview of east approach pavement along the span 3 concrete wearing surface looking north. Approach pavement with curb to curb cracking, settlement, and settled patches. Beam 36, south face at the west abutment with spalls before and behind the bearing. Beam 35 Photo 16: in the background - Typical. Photo 17: Overview of beam ends along the east face of pier 1 looking north. Photo 18: Close up of previous photo - Beam ends 31 and 41 south face at pier 1. Beam 31 with cracks and delams, beam 41 with end spall with exposed rebar - Typical. Photo 19: Close up of previous photo 17 - Beam ends 34 and 44 south face at pier 1. Beam 44 with end spall with exposed rebar and delam in front of bearing - Typical. Beam 34 pedestal with SE corner spall (Y). Beam ends 36 and 46 south face at pier 1. Beam 46 with end spall with exposed rebar and Photo 20: delam in front of bearing - Typical. Beam 36 pedestal with SE corner spall (Y). Photo 21: Beam 58, north face at the east abutment with spalls before the bearing - Typical. Photo 22: Fascia beam 60, north face at the east abutment with end spall before and after the bearing. Photo 23: Beam ends 40 and 50 (L to R) south face at pier 1. Both with spalls with exposed corroded rebar and rust bleed. In addition, beam 50 with a vertical crack up to the top. Close up of previous photo - Beam ends 40 and 50 (L to R) at pier 1 looking north. Both with Photo 24: end spalls with exposed corroded rebar. Beam ends 50 and 60 (L to R) south face at pier 2. Both with spalls with exposed corroded Photo 25: rebar and rust bleed. Beam 50 with expanded bearing (Y). Overview of pier 1 west face with areas of water staining looking south. In the foreground, Photo 26: isolated delam (Y) below beam 33. Photo 27: Overview of pier 1 east face with areas of water staining. Photo 28: Close up of previous photo - Pier 1 cap with a vertical crack (R) on east face and transverse (R) along the underside of cap. To the left horizontal cracking (Y) at column 3. Photo 29: Overview of pier 2 east face with areas of water staining and HL cracking looking north. Overview of pier 2 west face with areas of water staining and HL cracking. Photo 30: Photo 31: Close up of previous photo - Pier 2 cap with a vertical crack (R) and horizontal crack (Y) at previous repair location above column 3. Heavy debris on top of cap. Close up of previous photo 30 - South end of pier 2 cap with horizontal cracking at previous Photo 32: repair location above column 4. Photo 33: Top of pier 2 cap at bay 9 spall/scale is filled with water. Photo 34: Pier 2, column 1, south face with a delam at the top.



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CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UD W-30-025 W30025-3UD-DOT-NBI DEC 9, 2022



Photo 1: General topside looking east.



Photo 2: Overview of the full depth concrete deck and wearing surface looking east. Span 1 is in the foreground. On the left is the west approach pavement with curb to curb cracking and settlement.



Photo 3: Close up of previous photo - Span 1 concrete deck/wearing surface with transverse cracks and numerous partial filled potholes - Typical.

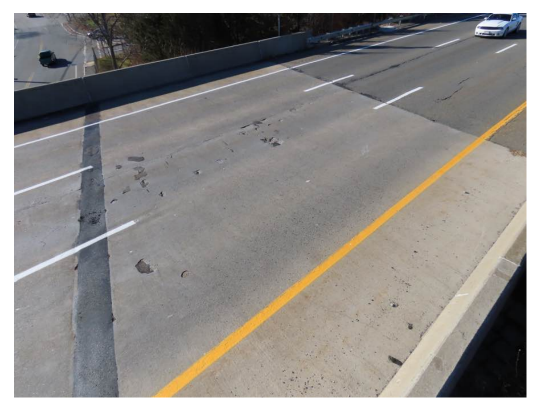


Photo 4: Overview of span 1 concrete wearing surface looking south. On the left, pier 1 plug joint.



Photo 5: Overview of span 2 concrete deck/wearing surface with transverse cracks and numerous partial filled potholes looking southeast. On the right, pier 1 plug joint.



Photo 6: Overview ponding and debris along the south shoulder looking west.

PAGE 13 OF 26

CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UD W-30-025 W30025-3UD-DOT-NBI DEC 9, 2022



Photo 7: General underside of span 1 looking west, bays 9 through 1 (L to R). Bays with transverse cracks and efflo. Overview of west breastwall.



Photo 8: General underside of span 2 looking east, bays 1 through 9 (L to R). Bays with transverse cracks and efflo.

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CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UD W-30-025 W30025-3UD-DOT-NBI DEC 9, 2022



Photo 9: Close up of previous photo - Span 2 looking east, bays 3 and 4 (L to R) with transverse HL with light efflo - Typical.



Photo 10: General underside of span 3 looking east, bays 1 through 6 (L to R). Bays with transverse cracks and efflo.



Photo 11: Underside of span 2 north deck overhang looking west. Transverse cracks with light efflo. Above, parapet with moisture staining and map cracking with light efflo.



Photo 12: Span 2 parapet section near midspan with horizontal cracking with light to moderate efflo.

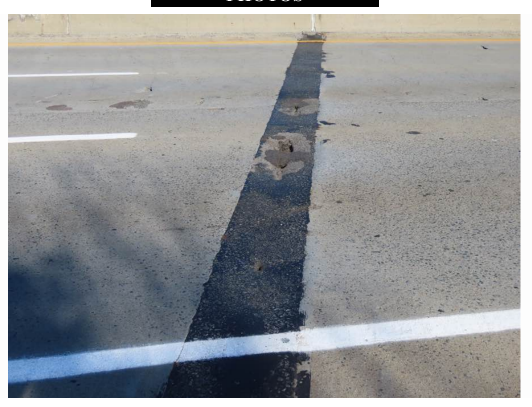


Photo 13: Overview of pier 2 joint looking north. Settled holes in right and center travel lanes. Pier 1 joint is similar.



Photo 14: Pier 1 joint at south parapet with hole at the joint. Pier 2 joint at south parapet is similar.



Photo 15: Overview of east approach pavement along the span 3 concrete wearing surface looking north. Approach pavement with curb to curb cracking, settlement, and settled patches.



Photo 16: Beam 36, south face at the west abutment with spalls before and behind the bearing. Beam 35 in the background - Typical.

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CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UD W-30-025 W30025-3UD-DOT-NBI DEC 9, 2022



Photo 17: Overview of beam ends along the east face of pier 1 looking north.



Photo 18: Close up of previous photo - Beam ends 31 and 41 south face at pier 1. Beam 31 with cracks and delams, beam 41 with end spall with exposed rebar - Typical.

PAGE 19 OF 26

CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UD W-30-025 W30025-3UD-DOT-NBI DEC 9, 2022



Photo 19: Close up of previous photo 17 - Beam ends 34 and 44 south face at pier 1. Beam 44 with end spall with exposed rebar and delam in front of bearing - Typical. Beam 34 pedestal with SE corner spall (Y).



Photo 20: Beam ends 36 and 46 south face at pier 1. Beam 46 with end spall with exposed rebar and delam in front of bearing - Typical. Beam 36 pedestal with SE corner spall (Y).



Photo 21: Beam 58, north face at the east abutment with spalls before the bearing - Typical.



Photo 22: Fascia beam 60, north face at the east abutment with end spall before and after the bearing.



Photo 23: Beam ends 40 and 50 (L to R) south face at pier 1. Both with spalls with exposed corroded rebar and rust bleed. In addition, beam 50 with a vertical crack up to the top.



Photo 24: Close up of previous photo - Beam ends 40 and 50 (L to R) at pier 1 looking north. Both with end spalls with exposed corroded rebar.



Photo 25: Beam ends 50 and 60 (L to R) south face at pier 2. Both with spalls with exposed corroded rebar and rust bleed. Beam 50 with expanded bearing (Y).



Photo 26: Overview of pier 1 west face with areas of water staining looking south. In the foreground, isolated delam (Y) below beam 33.

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CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UD W-30-025 W30025-3UD-DOT-NBI DEC 9, 2022



Photo 27: Overview of pier 1 east face with areas of water staining.



Photo 28: Close up of previous photo - Pier 1 cap with a vertical crack (R) on east face and transverse (R) along the underside of cap. To the left horizontal cracking (Y) at column 3.



Photo 29: Overview of pier 2 east face with areas of water staining and HL cracking looking north.



Photo 30: Overview of pier 2 west face with areas of water staining and HL cracking.



Photo 31: Close up of previous photo - Pier 2 cap with a vertical crack (R) and horizontal crack (Y) at previous repair location above column 3. Heavy debris on top of cap.



Photo 32: Close up of previous photo 30 - South end of pier 2 cap with horizontal cracking at previous repair location above column 4.



Photo 33: Top of pier 2 cap at bay 9 spall/scale is filled with water.



Photo 34: Pier 2, column 1, south face with a delam at the top.

July 25, 2024 Report Date: State Information Classification ode BDEPT#= W30025 Agency Br.No. (112) NBIS Bridge Length Town= Westport L.O. MHD Υ (104) Highway System AASHTO= 084.4 B.I.N= 3UD (26) Functional Class -Urban Interstate 11 RANK= 1308 90.1 % FHWA Select List= N (6/21/2017) (100) Defense Highway 1 Identification (101) Parallel Structure R W300253UDDOTNBI (8) Structure Number (102) Direction of Traffic -111001952 1-way traffic (5) Inventory Route Ν (103) Temporary Structure 05 (2) State Highway Department District 005 (4) Place code 77570 (105) Federal Lands Highways n (3) County Code HWY SANFORD RD (110) Designated National Network Υ (6) Features Intersected (20) Toll -(7) Facility Carried I 195 EB On free road 3 .6 MI E OF FALL RIVER C.L (21) Maintain -State Highway Agency (9) Location 01 State Highway Agency (11) Kilometerpoint 0024.701 (22) Owner -01 (12) Base Highway Network (37) Historical Significance built after 1949 presumed to be not eligit Z Condition Code (13) LRS Inventory Route & Subroute 00000000000 (58) Deck 5 (16) Latitude 41 DEG 40 MIN 46.84 SEC (59) Superstructure 6 71 DEG 06 MIN 27.16 SEC (17) Longitude (60) Substructure 6 (98) Border Bridge State Code Share (61) Channel & Channel Protection Ν (99) Border Bridge Structure No. (62) Culverts Ν Structure Type and Material Load Rating and Posting _ Code (43) Structure Type Main: **Prestressed Concrete** Code 502 (31) Design Load -HS 20=MS 18 5 Jointless bridge type: Stringer/Girder Not applicable (63) Operating Rating Method -Load Factor (LF) 1 (44) Structure Type Appr: (64) Operating Rating 53.2 Other Code იიი (65) Inventory Rating Method -Load Factor (LF) 1 (45) Number of spans in main unit 003 (66) Inventory Rating 31.9 (46) Number of approach spans 0000 (70) Bridge Posting 5 (107) Deck Structure Type -(41) Structure -Open Α Concrete Cast-in-Place Code 1 Appraisal Code (108) Wearing Surface / Protective System: (67) Structural Evaluation 6 A) Type of wearing surface -Concrete Code (68) Deck Geometry 6 B) Type of membrane -None Code 0 (69) Underclearances, vert. and horiz. 4 C) Type of deck protection -**Epoxy Coated Reinforcing** Code 1 (71) Waterway adequacy Ν Age and Service (72) Approach Roadway Alignment 8 (27) Year Built 1964 (36) Traffic Safety Features 0 0 Ν (106) Year Reconstructed 0000 (113) Scour Critical Bridges Ν (42) Type of Service: On -Highway Inspections Under -Code 11 (90) Inspection Date 12/09/22 (91) Frequency 24 MO Highway (92) Critical Feature Inspection: (93) CFI DATE 03 02 (28) Lanes: On Structure Under structure (A) Fracture Critical Detail 00 MOA) 00/00/00 (29) Average Daily Traffic 032499 Ν (B) Underwater Inspection 00 MOB) 00/00/00 (30) Year of ADT 2021 (109) Truck ADT 06 % N MO C) 00/00/00 (C) Other Special Inspection 00 006 KM N (19) Bypass, detour length Geometric Data 00 MO *) 00/00/00 (*) Other Inspection () N 0017.1 M (48) Length of maximum span (*) Closed Bridge 00 MO *) 00/00/00 N (49) Structure Length 00038.1 M (*) UW Special Inspection N 00 MO *) 00/00/00 (*) Damage Inspection (50) Curb or sidewalk: 00.0 M 00.0 M MO *) 00/00/00 Riaht Rating Loads (51) Bridge Roadway Width Curb to Curb 016 1 M Report Date 11/01/04 H20 Type 3 Type 3S2 Type HS (52) Deck Width Out to Out 017.1 M Operating 31.0 57.0 90.0 57.0 016.1 M (32) Approach Roadway Width (w/shoulders) Inventory 22.0 40.0 63.0 40.0 (33) Bridge Median -No median Code 0 Field Posting 16 DEG (34) Skew (35) Structure Flared Status LEGAL Posting Date 01/27/05 (10) Inventory Route MIN Vert Clear 99.99 M 2 Axle 3 Axle 5 Axle Single (47) Inventory Route Total Horiz Clear Actual 16.1 M Recommended (53) Min Vert Clear Over Bridge Rdwy 99.99 M Missing Signs Ν (54) Min Vert Underclear ref Н 04.59 M Misc. (55) Min Lat Underclear RT ref Н 01.7 M Bridge Name (56) Min Lat Underclear LT 00.0 M N Anti-missile fence N Acrow Panel N Jointless Bridge Navigation Data Freeze/Thaw 2: Deteriorated concrete; No known problematic history (38) Navigation Control -Not applicable, no waterway Code N # Stairs On/Adjacent Stair Owner(s) (111) Pier Protection Code Accessibility (Needed/Used) (39) Navigation Vertical Clearance 000 0 M Liftbucket N/NRigging P/Y Other (116) Vert-lift Bridge Nav Min Vert Clear M BI SET-UP P/NLadder Staging (40) Navigation Horizontal Clearance 0000.0 M N/NBoat Traffic Control Inspection N/NWader RR Flagperson N/NHours: 024 N/NInspector 50 N / N Police

Proposal No. 613238-127515

National Bridge Element Inspection

BDEPT# W-30-025 Date 12/09/2022

B.I.N. 3UD District Bridge Inspection Eng'r Grant Simpson

Item 8 W30025-3UD-DOT-NBI Inspecting Agency Mass. Highway Dept.

Span Group 1 Team Leader John Hanley

Town Westport Team Patrick Riendeau

District 5 Member(s)

| El# | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
|--------|---------------------------------|---|------|-----------|---|--|--|---------|---------|
| 12 | Re Concrete Deck | sq feet | 2 | 7,103.000 | % | 3.000 | 7,075.000 | 25.000 | |
| Notes: | • | | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | sq feet | 2 | 500.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 475.000 | 25.000 | |
| Notes: | | | | | | | | | • |
| > 1130 | Cracking (RC and Other) | sq feet | 2 | 6,600.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 6,600.000 | | |
| Notes: | - | | | | | | | | • |
| 109 | Pre Opn Conc Girder/Beam | feet | 2 | 1,117.400 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1,017.400 | 100.000 | | |
| Notes: | • | | | | | | | | |
| > 1110 | Cracking (PSC) | feet | 2 | 100.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 100.000 | | |
| Notes: | | <u>, I </u> | | | .11 | , | <u>, </u> | | |
| 109 | Pre Opn Conc Girder/Beam | feet | 3 | 200.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 110.000 | 90.000 | | |
| Notes: | | | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | feet | 3 | 60.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 60.000 | | |
| Notes: | - | | | | | | | | |
| > 1110 | Cracking (PSC) | feet | 3 | 30.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 30.000 | | |
| Notes: | • | | | | | | | | |
| 205 | Re Conc Column | each | 3 | 8 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 7 | 1 | | |
| Notes: | | | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | each | 3 | 1 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 1 | | |
| Notes: | • | • | | | | | | | |
| 215 | Re Conc Abutment | feet | 2 | 119.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 113.000 | 6.000 | | |
| Notes: | • | | | | | | | | |
| > 1130 | Cracking (RC and Other) | feet | 2 | 6.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 6.000 | | |
| Notes: | • | | | | | | | | |

BDEPT# W-30-025 Date 12/09/2022

B.I.N. **3UD** District Bridge Inspection Eng'r **Grant Simpson**

Item 8 W30025-3UD-DOT-NBI Inspecting Agency Mass. Highway Dept.

Span Group 1 Team Leader John Hanley

Town Westport Team Patrick Riendeau

District 5 Member(s)

| El# | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
|--------------------|---|------------|---------|-----------------|---|---------|---------|---------|---------|
| 234 | Re Conc Pier Cap | feet | 3 | 116.000 | <u></u> % | 50.000 | 66.000 | | |
| Notes: | • | | | | | | • | | • |
| > 1080 | Delamination/Spall/Patched Area | feet | 3 | 13.500 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 13.500 | | |
| Notes: | 1 | | | | | | | | • |
| > 1130 | Cracking (RC and Other) | feet | 3 | 52.500 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 52.500 | | |
| Notes: | • | | | | | | • | | • |
| 306 | Other Joint | feet | 3 | 108.800 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 108.800 | | |
| Notes : Δ (: Ap | 52' curb to curb / cos 16.5°)* 2 plug joint proaches interfaces have no seal. | s over the | piers = | 108.5' | | | | | |
| > 2310 | Leakage | feet | 3 | 108.800 | \ \ \ \ \ \ \ \ | | 108.800 | | |
| Notes: | | _ | | | | | | _ | |
| 311 | Moveable Bearing | each | 2 | 20 | <u></u> % | 17 | 3 | | |
| Notes: The | ere are 10 movable bearings at the West a | abutment a | nd 10 a | at the East abu | ıtment. | | | | |
| > 1000 | Corrosion | each | 2 | 3 | <u></u> % | | 3 | | |
| Notes: | • | | | | | | • | • | • |
| > 515 | Steel Protective Coating | sq feet | 2 | 60.000 | <u></u> % | | 60.000 | | |
| Notes: The | ere are 10 movable bearings at the West a | abutment a | nd 10 a | at the East abu | ıtment. | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 2 | 60.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 60.000 | | |
| Notes: | · | • | | | • | | _ | | |
| 311 | Moveable Bearing | each | 3 | 10 | <u></u> % | 7 | 3 | | |
| Notes: The | ere are 10 movable bearings at pier 2 spa | n 2. | | | | | _ | | |
| > 1000 | Corrosion | each | 3 | 3 | <u></u> % | | 3 | | |
| Notes: | | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 3 | 30.000 | <u></u> % | | 30.000 | | |
| Notes: The | ere are 10 movable bearings at pier 2 spa | n 2. | | | • | | • | | • |

Proposal No. 613238-127515

National Bridge Element Inspection

BDEPT# W-30-025 Date 12/09/2022 B.I.N. 3UD District Bridge Inspection Eng'r **Grant Simpson** Item 8 W30025-3UD-DOT-NBI Mass. Highway Dept. Inspecting Agency Span Group 1 Team Leader John Hanley Town Westport Team Patrick Riendeau Member(s) District 5

| El # | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
|-----------|--|-----------------|----------|----------|---|---------|----------|----------|----------|
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 30.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 30.000 | | |
| Notes: | 1 | l | <u> </u> | | 11 | | <u> </u> | | <u> </u> |
| 313 | Fixed Bearing | each | 3 | 30 | \ \ \ \ \ \ \ \ \ \ \ | 22 | 8 | | |
| Notes: Th | here are 20 fixed bearings at pier 1 and | d 10 at pier 2. | | | | | | | |
| > 1000 | Corrosion | each | 3 | 8 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 8 | | |
| Notes: | ' | | | | 1 1 | | | | ı |
| > 515 | Steel Protective Coating | sq feet | 3 | 90.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 90.000 | | |
| Notes: Th | here are 20 fixed bearings at pier 1 and | d 10 at pier 2. | | | | | • | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 90.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 90.000 | | |
| Notes: | 1 | | | | <u> </u> | | • | | |
| 331 | Re Conc Bridge Railing | feet | 2 | 250.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 250.000 | | |
| Notes: Bi | ridge length * $2 = 125.00 * 2 = 250.00$ |) | | | | | • | | |
| > 1130 | Cracking (RC and Other) | feet | 2 | 250.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 250.000 | | |
| Notes: | | I | | | | | | <u> </u> | |

| | | | | | Previous | Inspection | Cur | rent Inspection | <u>1</u> |
|------------|---------------------------------|---------|---------|-------------|--|-------------|-----------|-----------------|----------|
| BDEPT# | W-30-025 | | | Date | 12/09/20 |)22 | | | |
| B.I.N. | 3UD | Dis | tr. Br. | Insp. Eng'r | Grant S | Simpson | | | |
| Item 8 | W30025-3UD-DOT-NBI | Ir | spect | ing Agency | Mass. H | lighway Dep | ot. | | |
| Span Group | 1 | | Te | eam Leader | John Ha | anley | | | |
| Town | Westport | | | | Patrick | Riendeau | | | |
| District | 5 | | | Member(s) | | | | | |
| El# | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
| 12 | Re Concrete Deck | sq feet | 2 | 7,103.000 | \ \ \ \ \% | 3.000 | 7,075.000 | 25.000 | |
| | | | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | sq feet | 2 | 500.000 | <u></u> % | | 475.000 | 25.000 | |
| | | | | | | | | | |
| > 1130 | Cracking (RC and Other) | sq feet | 2 | 6,600.000 | % | | 6,600.000 | | |
| | | | | | | | | | |
| 109 | Pre Opn Conc Girder/Beam | feet | 2 | 1,117.400 | <u></u> % | 1,017.400 | 100.000 | | |
| | | | | | | | | | |
| > 1110 | Cracking (PSC) | feet | 2 | 100.000 | <u></u> % | | 100.000 | | |
| | | | | | | | | | |
| 109 | Pre Opn Conc Girder/Beam | feet | 3 | 200.000 | <u></u> % | 110.000 | 90.000 | | |
| | | | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | feet | 3 | 60.000 | <u></u> % | | 60.000 | | |
| | | | | | | | | | |
| > 1110 | Cracking (PSC) | feet | 3 | 30.000 | <u></u> % | | 30.000 | | |
| | | | | | | | | | |
| 205 | Re Conc Column | each | 3 | 8 | % | 7 | 1 | | |
| | | | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | each | 3 | 1 | % | | 1 | | |
| | | | | | | | | | |
| 215 | Re Conc Abutment | feet | 2 | 119.000 | <u></u> % | 113.000 | 6.000 | | |
| | | | | | | | | | |
| > 1130 | Cracking (RC and Other) | feet | 2 | 6.000 | <u></u> _ % | | 6.000 | | |
| | | | | | | | | | |
| 234 | Re Conc Pier Cap | feet | 3 | 116.000 | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 50.000 | 66.000 | | |
| | | | | | | | | | |
| | | | | | -, | | | | |

| | | | | | Previous | <u>Inspection</u> | <u>C</u> | urrent Inspection | <u>n</u> |
|------------|---------------------------------|---------|---------|-------------------|-------------------------------------|-------------------|----------|-------------------|----------|
| BDEPT# | W-30-025 | | | Date | 12/09/20 |)22 | | | |
| B.I.N. | 3UD | Dis | tr. Br. | Insp. Eng'r | Grant S | impson | | | |
| Item 8 | W30025-3UD-DOT-NBI | Ir | spect | ing Agency | Mass. H | ighway Dep | ot. | | |
| Span Group | 1 | | Te | eam Leader | John Ha | anley | | | |
| Town | Westport | | | Team Member(s) | Patrick | Riendeau | | | |
| District | 5 | | | Wichioci(s) | | | L | | |
| El# | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
| > 1080 | Delamination/Spall/Patched Area | feet | 3 | 13.500 | | | 13.500 | | |
| | | | | | | | | | |
| > 1130 | Cracking (RC and Other) | feet | 3 | 52.500 | _ | | 52.500 | | |
| | | | | | | | | | |
| 306 | Other Joint | feet | 3 | 108.800 | % | | 108.800 | | |
| | | | | | | | | | |
| > 2310 | Leakage | feet | 3 | 108.800 | \ \ \ \ \ \ \ \ \ \ | | 108.800 | | |
| | | | | | | | | | |
| 311 | Moveable Bearing | each | 2 | 20 | \ \ \ \ \ \ \ \ \ \ | 17 | 3 | | |
| | | | | | | | | | |
| > 1000 | Corrosion | each | 2 | 3 | <u></u> % | | 3 | | |
| | | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 2 | 60.000 | <u></u> % | | 60.000 | | |
| | | | | | | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 2 | 60.000 | <u></u> % | | 60.000 | | |
| | | | | | | | | | |
| 311 | Moveable Bearing | each | 3 | 10 | <u></u> % | 7 | 3 | | |
| | | | | | | | | | |
| > 1000 | Corrosion | each | 3 | 3 | <u></u> % | | 3 | | |
| | | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 3 | 30.000 | <u></u> % | | 30.000 | | |
| | | | | | | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 30.000 | | | 30.000 | | |
| | | | | | $ eal ar \Box \ ert$ | | | | |
| 313 | Fixed Bearing | each | 3 | 30 | % | 22 | 8 | | |
| | | | | | | | | | |
| | | | | | | | | | |

| | | | | | Previous 1 | Inspection | <u>C</u> | urrent Inspection | <u>1</u> |
|------------|--------------------------|---------|---------|-------------------|---|------------|----------|-------------------|----------|
| BDEPT# | W-30-025 | | | Date | 12/09/20 | 22 | | | |
| B.I.N. | 3UD | Dist | tr. Br. | Insp. Eng'r | Grant Si | impson | | | |
| Item 8 | W30025-3UD-DOT-NBI | In | spect | ing Agency | Mass. H | ighway Dep | ot. | | |
| Span Group | 1 | | Te | eam Leader | John Ha | ınley | | | |
| Town | Westport | | | Team Member(s) | Patrick 1 | Riendeau | Ī | | |
| District | 5 | | | 1.101110 01 (0) | | | | | |
| E1 # | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
| 1000 | Corrosion | each | 3 | 8 | \ \ \ \ \ \ \ \ \ \ | | 8 | | |
| | | | | | | | | | |
| · 515 | Steel Protective Coating | sq feet | 3 | 90.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 90.000 | | |
| | | | | |] 🗆 [| | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 90.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 90.000 | | |
| | | | | |] 🗆 [| | | | |
| 31 | Re Conc Bridge Railing | feet | 2 | 250.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 250.000 | | |
| | | | | | $] \square [$ | | | | |
| - 1130 | Cracking (RC and Other) | feet | 2 | 250.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 250.000 | | |
| | | | | | | | | | |

Proposal No. 613238-127515 July 25, 2024 Report Date: State Information Classification ode BDEPT#= W30025 Agency Br.No. (112) NBIS Bridge Length Town= Westport L.O. MHD Υ (104) Highway System AASHTO= 084.4 B.I.N= 3UD (26) Functional Class -Urban Interstate 11 RANK= 1308 90.1 % FHWA Select List= N (6/21/2017) (100) Defense Highway 1 Identification (101) Parallel Structure R W300253UDDOTNBI (8) Structure Number (102) Direction of Traffic -111001952 1-way traffic (5) Inventory Route Ν (103) Temporary Structure 05 (2) State Highway Department District 005 (4) Place code 77570 (105) Federal Lands Highways n (3) County Code HWY SANFORD RD (110) Designated National Network Υ (6) Features Intersected (20) Toll -(7) Facility Carried I 195 EB On free road 3 .6 MI E OF FALL RIVER C.L (21) Maintain -State Highway Agency (9) Location 01 State Highway Agency (11) Kilometerpoint 0024.701 (22) Owner -01 (12) Base Highway Network (37) Historical Significance built after 1949 presumed to be not eligit Z Condition Code (13) LRS Inventory Route & Subroute 00000000000 (58) Deck 5 (16) Latitude 41 DEG 40 MIN 46.84 SEC (59) Superstructure 6 71 DEG 06 MIN 27.16 SEC (17) Longitude (60) Substructure 6 (98) Border Bridge State Code Share (61) Channel & Channel Protection Ν (99) Border Bridge Structure No. (62) Culverts Ν Structure Type and Material Load Rating and Posting _ Code (43) Structure Type Main: **Prestressed Concrete** Code 502 (31) Design Load -HS 20=MS 18 5 Jointless bridge type: Stringer/Girder Not applicable (63) Operating Rating Method -Load Factor (LF) 1 (44) Structure Type Appr: (64) Operating Rating 53.2 Other Code იიი (65) Inventory Rating Method -Load Factor (LF) 1 (45) Number of spans in main unit 003 (66) Inventory Rating 31.9 (46) Number of approach spans 0000 (70) Bridge Posting 5 (107) Deck Structure Type -(41) Structure -Open Α Concrete Cast-in-Place Code 1 Appraisal Code (108) Wearing Surface / Protective System: (67) Structural Evaluation 6 A) Type of wearing surface -Concrete Code (68) Deck Geometry 6 B) Type of membrane -None Code 0 (69) Underclearances, vert. and horiz. 4 C) Type of deck protection -**Epoxy Coated Reinforcing** Code 1 (71) Waterway adequacy Ν Age and Service (72) Approach Roadway Alignment 8 (27) Year Built 1964 (36) Traffic Safety Features 0 0 Ν (106) Year Reconstructed 0000 (113) Scour Critical Bridges Ν (42) Type of Service: On -Highway Inspections Under -Code 11 (90) Inspection Date 12/09/22 (91) Frequency 24 MO Highway (92) Critical Feature Inspection: (93) CFI DATE 03 02 (28) Lanes: On Structure Under structure (A) Fracture Critical Detail 00 MOA) 00/00/00 (29) Average Daily Traffic 032499 Ν (B) Underwater Inspection 00 MOB) 00/00/00 (30) Year of ADT 2021 (109) Truck ADT 06 % N MO C) 00/00/00 (C) Other Special Inspection 00 006 KM N (19) Bypass, detour length Geometric Data 00 MO *) 00/00/00 (*) Other Inspection () N 0017.1 M (48) Length of maximum span (*) Closed Bridge 00 MO *) 00/00/00 N (49) Structure Length 00038.1 M (*) UW Special Inspection N 00 MO *) 00/00/00 (*) Damage Inspection (50) Curb or sidewalk: 00.0 M Right 00.0 M MO *) 00/00/00 Rating Loads (51) Bridge Roadway Width Curb to Curb 016 1 M Report Date 11/01/04 H20 Type 3 Type 3S2 Type HS (52) Deck Width Out to Out 017.1 M Operating 31.0 57.0 90.0 57.0 016.1 M (32) Approach Roadway Width (w/shoulders) Inventory 22.0 40.0 63.0 40.0 (33) Bridge Median -No median Code 0 Field Posting 16 DEG (34) Skew (35) Structure Flared Status LEGAL Posting Date 01/27/05 (10) Inventory Route MIN Vert Clear 99.99 M 2 Axle 3 Axle 5 Axle Single Actual (47) Inventory Route Total Horiz Clear 16.1 M Recommended (53) Min Vert Clear Over Bridge Rdwy 99.99 M Missing Signs Ν (54) Min Vert Underclear ref Н 04.59 M Misc. (55) Min Lat Underclear RT ref Н 01.7 M Bridge Name (56) Min Lat Underclear LT 00.0 M N Anti-missile fence N Acrow Panel N Jointless Bridge Navigation Data Freeze/Thaw 2: Deteriorated concrete; No known problematic history (38) Navigation Control -Not applicable, no waterway Code N # Stairs On/Adjacent Stair Owner(s) (111) Pier Protection Code Accessibility (Needed/Used) (39) Navigation Vertical Clearance 000 0 M Liftbucket N/NRigging P/Y Other (116) Vert-lift Bridge Nav Min Vert Clear M BI SET-UP P/NLadder Staging (40) Navigation Horizontal Clearance 0000.0 M N/NBoat Traffic Control Inspection N/NWader RR Flagperson N/NHours: 024 N/NInspector 50 N / N Police

MASSACHUSETTS DEPARTMENT OF TRANSPORTATION PAGE _ 1 OF _ 19

2-DIST B.I.N. 3UE STRUCTURES INSPECTION FIELD REPORT ROUTINE INSPECTION

BR. DEPT. NO. **W-30-025**

| CITY/TOWN WESTPORT | | | 8ST | RUCTURE NO. W30025-3 | JE-D | OT- | NBI | | | | POINT .701 | 41-STATUS A:OPEN | 1 | | | SP. DATE 2022 |
|--|--------|---------------|--------|----------------------------------|-----------------------|-----------------|--------------|---------------------|------|----------|----------------------------------|------------------------------|--------|---------|--------|-------------------------|
| 07-FACILITY CARRIED | | | | MEMORIAL NAM | E/LOC | AL NAN | ME | | 27 | | BUILT 964 | 106-YR REBUILT 0000 | | REHAI | | ON 106) |
| 06-FEATURES INTERSECTED HWY SANFORD F | RD | | | 26-FUNCTIONAL O | | | | DIST. | BRID | | E INSPECTION ENGINEER G. Simpson | | | | | |
| 43-STRUCTURE TYPE 502 : Prestressed Cond | | Stringer/Gird | ler | 22-OWNER 21-MAINTAINER TEAM LEAD | | | | | DER | A. Marli | n | | | | | |
| 107-DECK ТҮРЕ 1 : Concrete Cast-i | in-Pla | ıce | | WEATHER Sunny | TEMP. | | | теам А. С | | | | | | | | |
| ITEM 58 | 6 | | | M 59 | | | 6 | | | | ITEM | 60 | | 6 | | |
| DECK | | DEF | SUP | ERSTRUCTUI | RE | L | | D | EF | | | RUCTURE | | | | DEF |
| 1.Wearing surface | 5 | S-A | 1.Stri | ngers | | | N | | - | 1 | . Abut | ments | Dive | Cur | 7 | |
| 2.Deck Condition | 6 | M-P | 2.Flo | orbeams | | | N | <u> </u> | - | | a. Pedes | | N | N | | |
| 3.Stay in Place Forms | N | - | 3.Flo | or System Braci | ing | | N | <u> </u> | - | | b. Bridge c. Backw | | N | 7 | | M-P - |
| 4.Curbs | N | - | 4.Gir | ders or Beams | | | 6 | S | -P | | d. Breas | | N | 7 | | M-P |
| 5.Median | N | - | 5.Tru | sses - General | | | N | <u> </u> | - | | e. Wingv | | N | 7 | | - |
| 6.Sidewalks | N | _ | a. | Upper Chords | | N | | | - | | r. Slope g. Pointil | Paving/Rip-Rap na | N | 7 N | | - |
| | 6 | M-P | b. | Lower Chords | | N | | | - | | h. Footin | | N | Н | | |
| 7.Parapets | | | c. | Web Members | | N | | | - | ∐ŀ | i. Piles | | N | N | | - |
| 8.Railing | N | | d. | Lateral Bracing | | N | | | - | | <u>j. Scour</u> k. Settlei | | N N | N 7 | | - |
| 9.Anti Missile Fence | N | - | e. | Sway Bracings | | N | | | - | | l. | | N | N | | - |
| 10.Drainage System | N | - | f. | Portals | | N | | | - | -111- | m. | D (| N | N | | - |
| 11.Lighting Standards | N | - | q. | End Posts | | N | | Ι. | - | 2 | . Piers | or Bents | | Ι | 6 | |
| 12.Utilities | N | - | 6.Pin | & Hangers | | | N | Π. | - | | a. <u>Pedes</u> b. Caps | tals | N N | 7 6 | | М-Р |
| 13.Deck Joints | 5 | S-P | 7.Coi | nn Pit's, Gussets | s & An | ngles | N | Ħ. | - | -11 | c. Colum | ins | N | 7 | | M-P |
| 14. | N | _ | 8.Co | ver Plates | | | N | t | _ | | | /Webs/Pierwalls | N | N | | - |
| 15. | N | | 9.Bea | aring Devices | | | 5 | S | -P | | e. Pointii f. Footin | | N N | N H | | - |
| | | <u> </u> | | aphragms/Cros | s Fran | nes | 7 | ₩. | | -111 | g. Piles | <u> </u> | N | N | | - |
| 16. | N | - | | vets & Bolts | | | N | l . | _ | | h. Scour | | N | N | | - |
| | N | s | 12.W | | | | N | 1 | _ | ╢ | i. Settlei | ment | N | 7 N | | |
| CURB REVEAL (In millimeters) | 00 | 90 | | ember Alignmen | 1 | | 7 | - | | - - | j k. | | N | N N | | |
| (III IIIIIIIII localo) | | | | aint/Coating | | | N | - | | - 3 | . Pile I | Bents | | | N | |
| APPROACHES | | DEF | | aniocoating | | | N | + | - | - [| a. Pile C | aps | N | N | | - |
| a. Appr. pavement condition | 5 | S-A | 15. | | | | | ļ | - | _ | b. Piles | | N | N | | |
| b. Appr. Roadway Settlement | 6 | S-P | Year | Painted | | X | | | | | | nal Bracing ontal Bracing | N | N N | | - |
| c. Appr. Sidewalk Settlement | N | - | COLI | ISION DAMAGE: | Ploaso | ovnla | in | | | ┑┃┌ | e. Faster | | N | N | | - |
| d. | N | - | None | e () Minor (X) | | rate (|) Se | vere (|) | - [| JNDERM | IINING (Y/N) If Y | ES ple | ease e | xplain | N |
| OVERHEAD SIGNS (Attached to bridge) | (Y/N) | N | None | e () Minor () | Mode | rate () | () Se | vere (|) | | | ON DAMAGE: | lodera | te (|) Sev | vere () |
| Г | | DEF | _ | | Please Mode | • | | vere (|) | | | Please explain | | (| , 500 | , , |
| a. Condition of Welds | N | - | | . , , | | \ - | , | | | | | | lodera | te (|) Sev | vere () |
| b. Condition of Bolts | N | - | Any F | racture Critical | Memb | ber: (\ | //N) | N | | | Leo /Di- | e Report): | | 0 /TL:- | Done | rt): 6 |
| c. Condition of Signs | N | - | Any (| Cracks: (Y/N) | N | | | | | | | e Report): N W (DIVE) Insp | 1-6 | 0 (This | Repoi | , [|
| | | | | | | | | | | ╁ | | , , - | | | | |
| X=UNKNO | NW | | N= | NOT APPLIC | ABL | E H | | DDE | N/IN | IAC | CESS | SIBLE | | R=F | REM | OVED |

PAGE 2 OF 19

| CITY/ WES | TOWN | | | | B.I.1 | | BR. DEPT. N | | STRU V300 | | | IO. DOT-N | BI | INSPECTION DEC 2 | | |
|--|--|-------------------------|-----------|------------|-------------------|-------------|---|-------------------------|---------------------|--|---------------|---------------------|----------------------------|----------------------------|---|--------|
| | | _ | | | | | ΤΕΜ 36 <i>TR</i> . | | | | | | ACCESSIE | | (Y/N | |
| | CM 61 | | | | N | | TENI 30 TA | AFFIC SAI | 36 | CON | D , _ | DEF | ACCESSIE | | (1/1) Needed | , |
| | NNE | L & L PROTECTIO | A.T | | | A. E | Bridge Railing | | 1 | 6 | —I + | M-P | Lift Bucket | | P | Y |
| CHA | IVIVE | LPROIECTIO | V | | | В. 7 | Transitions | | 0 | 7 | —I F | - | Ladder | | Р | N |
| I | | | Dive | Cur | DEF | C. A | Approach Guar | drail | 0 | 6 | _ | M-P | Boat | | N | N |
| 1.Ch | annel | Scour | N | N | - | D. A | Approach Guar | drail Ends | N | N | | - | Waders | | N | N |
| 2.Em | bankn | nent Erosion | N | N | - | WE: | IGHT POSTI | NG | Not A | pplic | able | X | Inspector 50 |) | N | N |
| 3.De | bris | | N | N | - | | | Н | 3 | 3S2 | Single | | Rigging | | N | N |
| 4.Veg | getatio | n | N | N | - | Act | tual Posting | N | N | N | N | | Staging | | N | N |
| 5.Uti | lities | | N | N | - | Red | commended P | osting N | N | N | N | | Traffic Cont | rol | N | N |
| 6.Rip | -Rap/ | Slope Protection | N | N | - | Wai | ived Date: 00 | /00/0000 E | JDMT D | ate: | 00/00 | 0/0000 | RR Flagger | | N P | N Y |
| 7.Aa | gradat | ion | N | N | _ | | | At bridge | | | ner Adva | | Police Other: | | - | - |
| | nder S | | N | N | _ | | ns in Place | E | w | E | | W | BI SET-UP | | Р | Υ |
| 0 0. | 1401 0 | youm | | | | NR: | Yes,N=No, =NotRequired) | | | | _ - | | | | <u>. </u> | |
| | | | | | | | gibility/ sibility | | | | | | TOTAL HO | DURS | | 16 |
| | | | | | | _ | ARANCE POST | | N in | ft | S | n meter | PLANS | (Y/N | I): | Υ |
| | | | | | | No Actu | ot X tual Field Measure | <u> </u> | 8 | 15 | $\neg \vdash$ | — T [| are s | | | |
| | | OW VELOCITY: | | | | | sted Clearance | JIIICIII J | 0 | | - | | (V.C.R.) | (Y/N): | N | |
| IIdal (|) High | n () Moderate () L | _ow (|) No | | Sign | ıns In Place | At bridge | s | | Advand | ce S | TAPE#: | | | |
| ITEM 61 (Dive Report): N ITEM 61 (This Report): N (Y=Yes,N=No, NR=Not Required) List of field tests performed: | | | | | | | | | | | | | | | | |
| 93b-U/W INSP. DATE: 00/00/0000 NR=Not Required) Visual and Hands On. | | | | | | | | | | | | | | | | |
| RATING If YES please give priority: | | | | | | | | | | | | | | | | |
| Rating | Rating Report (Y/N): Y Recommend for Rating or Rerating (Y/N): N HIGH () MEDIUM () LOW () | | | | | | | | | | | | | | | |
| Date: | Recommend for Rating or Rerating (Y/N): HIGH () MEDIOM () LOW () | | | | | | | | | | | | | | | |
| l Ir | | on data at time of e | existi | ng ra | tina | KEA | .30N | | | | | | | | | |
| | | | | | 3/2002 | | | | | | | | | | | |
| \vdash | | | | | | | COND | ITION RA | TING | GU | IIDE | | | 1.04) | | |
| | CODE | CONDITION | | | | | | DEFECTS | | | | (For | Items 58, 59, 60 | and 61) | | |
| | N | NOT APPLICABLE | + | | | | | DEFECTS | | | | | | | | |
| G | 9 | EXCELLENT | F | xceller | nt condition. | | | | | | | | | | | |
| G | 8 | VERY GOOD | _ | | lem noted. | | | | | | | | | | | |
| G | 7 | GOOD | - | | ninor problen | ns. | | | | | | | | | | |
| F | 6 | SATISFACTORY | s | tructur | al elements | show so | some minor deteriora | tion. | | | | | | | | |
| F | 5 | FAIR | А | ll prima | ary structura | l elemer | ents are sound but m | ay have minor sec | tion loss, | crackin | ıg, spalliı | ng or scour. | | | | |
| Р | 4 | POOR | _ | | | | erioration, spalling o | | | | | | | | | |
| Р | 3 | SERIOUS | | | | | on, spalling or scour concrete may be pres | | cted prim | ary stru | uctural c | omponents. I | ocal failures are po | ssible. Fatigue cra | acks | |
| С | 2 | CRITICAL | | | | | orimary structural ele | | | | | | | | | |
| С | 1 | "IMMINENT" FAILURE | N | lajor de | eterioration o | or section | on loss present in cri ut corrective action n | tical structural con | ponents | or obvi | | | | | ility. | |
| | 0 | FAILED | | | | | rective action. | ay partition in it | g. 16 301 VIG | <u>. </u> | | | | | | |
| | | | | | | | DEFICIE | NCY REPO | DRTIN | JG (| तगा | E | | | | |
| DEFI | CIENC | Y: A defect in a str | ucture | that re | quires corre | ctive ac | | | | | | | | | | |
| | | ES OF DEFICIENC | | | | | | | | | | | | | | |
| | M = Minor Deficiency Deficiencies which are minor in nature, generally do not impact the structural integrity of the bridge and could easily be repaired. Examples include but are not limited to: Spalled concrete, Minor pot | | | | | | | | | | | | | | | |
| | S= Severe/Major Deficiency Deficiencies which are more extensive in nature and need more planning and effort to repair. Examples include but are not limited to: Moderate to major deterioration in concrete, Exposed and Considerable section, etc. | | | | | | | | | | | | | | | |
| c-s= | C-S= Critical Structural Deficiency Adeficiency in a structural element of a bridge that poses an extreme unsafe condition due to the failure or imminent failure of the element which will affect the structural integrity of the bridge. | | | | | | | | | | | | | | | |
| | | al Hazard Deficie | ncy | A deficie | ency in a comp | onent or | r element of a bridge that oose concrete hanging o | poses an extreme ha | zard or unsa | afe cond | ition to the | public, but does | s not impair the structura | al integrity of the bridge | ge. Exam | ples |
| URG | FNCY | OF REPAIR: | | eit. | | | | | | | | | | | | |
| | mediate | | ately co | ntact Dis | strict Bridge Ins | pection E | Engineer (DBIE) to repo | rt the Deficiency and t | o receive fu | rther inst | truction fro | m him/her]. | | | | |
| A = AS | | - | | - | | | ngineer or the Responsi | = : | | | | | | | | |
| P = Pr | ioritize- | [Snail be prioritized b | y Distric | ι iviainte | mance Engine | er or the l | Responsible Party (if no | ı a Siale owned bridg | e) and repai | ıs made | wrien fun | us and/or manpo | ower is available]. | | | |

RTB(2)04-07

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| CITY/TOWN | B.I.N. | BR. DEPT. NO. | 8STRUCTURE NO. | INSPECTION DATE |
|-----------|--------|---------------|--------------------|-----------------|
| WESTPORT | 3UE | W-30-025 | W30025-3UE-DOT-NBI | DEC 29, 2022 |

REMARKS

BRIDGE ORIENTATION

This three span structure carries Interstate 195 Westbound over Sanford Road. According to the bridge design plans the abutments are labeled west and east. The two piers and three spans are numbered from west to east. The thirty beams are numbered consecutively from north to south (see sketch 1). For this report the four columns and ten bays are numbered from north to south.

GENERAL REMARKS

This structure is recommended to be moved to list 2 for freeze thaw inspections.

"Hands On" access was limited along the east face of Pier 2 due a hanging utility wire.

ITEM 58 - DECK

Item 58.1 - Wearing surface

There are areas of minor wheel rutting, numerous cracks (typically diagonal/transverse) each measuring up to 8' long x 1/8" wide, and numerous partially patched potholes (worst in spans 2 and 3) each typically measuring 1' long x 2' wide x up to 3" deep throughout (see photos 1 and 2).

Along both parapets there is minor debris.

Item 58.2 - Deck Condition

There are areas of hairline transverse cracking with efflorescence throughout and random areas of minor rust staining.

In all spans along the Bay 5 construction joint there is minor efflorescence (see photo 3).

Specific deficiencies are listed below:

Span 2:

- Bay 5 over the southbound roadway, two spalls with exposed rebar measuring 6" in diameter x 1" deep and 8" in diameter x 1" deep.
- Bay 9 over the southbound roadway, spall/delamination with exposed rebar measuring 1' in diameter x up to 2" deep (see photo 4).

Span 3:

- Bay 5 at East Abutment, spall with exposed rebar measuring 18" in diameter x up to 2" deep (see photo 5).

Item 58.7 - Parapets

Both parapets have areas of hairline map cracking and vertical hairline cracking throughout.

Along the inside face of both parapets there is minor rust staining (see photo 6).

Item 58.13 - Deck Joints

The deck joints at the Piers have areas of minor wheel rutting and minor leakage throughout.

In the breakdown lanes/shoulders there is minor heaving and adhesion separations measuring up to 1" wide (see photo 7).

Previously reported settlement was not observed at this time.

REM.(2)7-96 A00804 - 39

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CITY/TOWN
B.I.N. BR. DEPT. NO.
WESTPORT
B.I.N. BR. DEPT. NO.
W-30-025
W-30025-3UE-DOT-NBI
DEC 29, 2022

REMARKS

APPROACHES

Approaches a - Appr. pavement condition

Along both abutments the pavement is breaking up measuring up to 1.5' long x full width x up to 2" deep (see photos 8 and 9).

Both approaches have areas of minor to moderate wheel rutting and random cracking (up to 1/4" wide) (see photo 10).

The approach pavement has areas of separation measuring up to 1" wide.

At the northwest and northeast corners there are cutouts at the deck filled with debris each measuring 6" long x 15" wide x up to 10" deep (see photo 11).

Approaches b - Appr. Roadway Settlement

Both approaches along the abutments have settlement measuring up to 1".

<u>ITEM 59 - SUPERSTRUCTURE</u>

Item 59.4 - Girders or Beams

At both abutments and piers the beam ends have numerous horizontal cracks/delaminations/spalls (some with exposed rebar) at the top of the embedded steel bearing plate along the bottom flange typically measuring up to 1' long x full width x up to 1" deep (see photo 12).

At both abutments and piers the beam ends past the bearing have areas of spalling (some with exposed rebar and typically at the corners) measuring 6" in diameter x 2" deep (see photo 13).

The worst areas of spalling are at the fascia beams.

There are random areas of active leakage, algae staining, and rust staining throughout (worst at the beam ends) (see photo 14).

See Superstructure Collision Notes.

Specific deficiencies are listed below:

Pier 1:

- Beam 1 north face web past bearing, vertical crack measuring 14" high x 1/4" wide (see photo 15).
- Beam 1 north face bottom flange past bearing, spall with exposed rebar measuring 6" long x full width x up to 3" deep (see photo 15).
- Beam 10 south face web/bottom flange, spall with exposed rebar measuring 18" long x 18" high x up to 3.5" deep (see photo 16).
- Beam 20 south face web/bottom flange past bearing, spall with exposed rebar measuring up to 8" long x full height x up to 2" deep (see photo 16).

Pier 2:

- Beam 30 south face web past bearing, spall with exposed rebar measuring 10" in diameter x up to 2" deep (see photo 17).

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CITY/TOWN
B.I.N. BR. DEPT. NO.
WESTPORT
B.I.N. BR. DEPT. NO.
W-30-025
W-30025-3UE-DOT-NBI
UNSPECTION DATE
DEC 29, 2022

REMARKS

- Beam 30 south face bottom flange past bearing, spall with exposed rebar measuring 6" long x full width x up to 3" deep (see photo 17).

Item 59.9 - Bearing Devices

The fascia bearings at both abutments and piers have moderate to heavy corrosion (see photo 18).

The interior bearings have minor to moderate corrosion.

There is pack rust throughout measuring up to 1/2" thick.

At the West Abutment there are several over expanded bearings measuring up to 1".

SuperStructure Collision Notes

Beam 20 over the northbound roadway has a collision spall along the south bottom edge measuring 6" long x 3" wide x 1/2" deep.

SuperStructure Load Deflection Notes

Deflection under heavy live loading.

SuperStructure Load Vibration Notes

Vibration under heavy live loading.

ITEM 60 - SUBSTRUCTURE

Item 60.1 - Abutments

Item 60.1.b - Bridge Seats

Both bridge seats have areas of active leakage and minor debris throughout.

Item 60.1.d - Breastwalls

Both breastwalls have areas of active leakage, rust staining, and hairline vertical cracking.

Item 60.2 - Piers or Bents

Item 60.2.b - Caps

Both pier caps have areas of active leakage, rust staining, and horizontal/vertical cracking (typically 1/16" wide) (see photo 19).

Specific deficiencies are listed below:

Pier 1:

- West face below Bay 8, spall/delamination at the top edge measuring 2.5' long x 6" high x up to 1" deep (see photo 20).
- West face above Column 4, spall/delamination at the bottom edge measuring 2.5' long x 7" high x up to 2.5" deep (see photo 21).
- East face below Bay 9, horizontal crack at the top measuring 3' long x 1/4" wide.

Pier 2:

- West face below Bay 6, horizontal crack at the top measuring 3' long x 1/8" wide.

REM.(2)7-96 A00804 - 41

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 CITY/TOWN
 B.I.N.
 BR. DEPT. NO.
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 WESTPORT
 3UE
 W-30-025
 W30025-3UE-DOT-NBI
 DEC 29, 2022

REMARKS

- West face below Bay 7, delamination measuring 3' long x 1' high.

Item 60.2.c - Columns

At Pier 1 Column 4 north face (previously reported Column 1 south face) there is a spall/delamination with exposed rebar measuring 2' long x 1.5' high x up to 2" deep (see photo 22).

TRAFFIC SAFETY

Item 36a - Bridge Railing

Both bridge railings consist of jersey type parapets (standard).

See item 58.7 Parapets for condition.

Item 36b - Transitions

The northern transitions consist of w beam panels mounted on steel posts and spacers (non standard).

The southern transitions consist of thrie beam panels mounted on steel posts and spacers (non standard).

Item 36c - Approach Guardrail

The approach guardrails are a continuation of the transitions (non standard).

There is minor corrosion throughout.

The northwest approach guardrail has minor collision damage.

Sketch / Photo Log

Sketch 1: Framing Plan (Not to Scale).

Photo 1: Span 1 looking south, typical condition with cracking, wheel rutting, and partially patched

potholes.

Photo 2: Spans 2 and 3 looking east, typical condition with cracking, wheel rutting, and partially patched

potholes.

Photo 3: Span 2 Bay 5 looking east, typical condition of efflorescence along the construction joint.

Photo 4: Span 2 Bay 9 over the southbound roadway, spall/delamination with exposed rebar.

Photo 5: Span 3 Bay 5 at the East Abutment, spall with exposed rebar.

Photo 6: Span 2 North Parapet inside face looking east, typical condition of cracking and rust staining.

Photo 7: Pier 2 Deck Joint looking south, typical condition with adhesion separations.

Photo 8: West Abutment looking south, approach pavement breaking up.

Photo 9: East Abutment looking north, approach pavement breaking up.

Photo 10: West Approach looking southwest, typical condition with wheel rutting and cracking.

Photo 11: Northeast Corner, cutout with debris.

Photo 12: Beam 4 West Abutment, typical condition of horizontal cracking/delamination/spall at the top of

the embedded steel bearing plate.

Photo 13: Beam 30 East Abutment, spalling past bearing.

Photo 14: Span 1 looking west, typical condition of algae staining along the beams.

Photo 15: Beam 1 and 10 at Pier 1 north face, spalling and cracking past the bearing.

Photo 16: Beams 10 and 20 at Pier 1 south face, spalling with exposed rebar.

Photo 17: Beam 30 Pier 2 south face, spalling with exposed rebar.

Photo 18: Beam 10 West Abutment, typical condition of bearing corrosion.

Photo 19: Pier 1 east face, typical condition with cracking and rust staining.

Photo 20: Pier 1 west face below Bay 8, spall/delamination.

Photo 21: Pier 1 west face above Column 4, spall/delamination.

Proposal No. 613238-127515

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| WESTPORT | 3UE | W-30-025 | W30025-3UE-DOT-NBI | DEC 29, 2022 |
|-----------|--------|---------------|--------------------|-----------------|
| CITY/TOWN | B.I.N. | BR. DEPT. NO. | 8STRUCTURE NO. | INSPECTION DATE |

REMARKS

Photo 22: Pier 1 Column 4 north face, spall/delamination with exposed rebar.

REM.(2)7-96

| | :: | Con Branch Con | | PAGE 8 OF 19 |
|---|-------------------------|--|---|-------------------------------|
| WESTPORT | 3UE | BR. DEPT. NO. W-30-025 | 8STRUCTURE NO. W30025-3UE-DOT-NBI | INSPECTION DATE DEC 29, 2022 |
| | | SKETCHES | | |
| .,87 | 58.1.82 | .9/18 . 95 | 36. 56" | |
| 87. | 13767 | | 3/8/70/3/6 | 156. |
| # E Bearing (Exp.) West Abut. \$ E Diophrogm (Buxo, 38' Prestressed Co | ng (Exp.) int. g incogn | 27'-5%+ —— £ P. er No. / VERTICAL CLEARANCE 16.42' Sm. No. // | E Constr. Sonford Rd. Reloc. & & Diaphragm Reloc. & & Diaphragm 8" Prestressed Conc. Bm. Mo. 21 38" Pre | Serve |
| Bm. Na.Z 30' Prestressed | assed Conc. Bril | Bm. No.12 | do Bm No. 22 30' Pra | 30' prastressed Conc. Bry |
| Bm. No.3 | 90 | Bm. No 13 | do | 00 |
| 8m. No. 4 do | | Bm. No.14 | 7. 10.84 | roposal No |
| W. B. Rdwy. | | Bm. No.16 | do Bm. No.26 do | 013238 |
| Vo.7 d | | 0.17 | do Bm. No. 27 do | -12/31. |
| Bm. No.8 do | | Bm. No.18 do | 6 | |
| Bm. No. 9 do | W Bm | 00 /9 /w | Bm No. 29 do | _ |
| Bm. No. 10 38" Prestressed Conc. Bm | X Bm. | No.20 | Bm. No. 90 38 Prajotressed Conc. | Bm. |
| E Bearing (Fixed) | E Bearing (Fixed) | V€RTIÖ | CE 15.73 (Fixed) **A) & Bearing (Fixed) \$9m \$\frac{\xi}{\xi} \in \mathbb{D} \text{ in Diaphragm} | |
| / MIN VERTICAL CLEARANCE 15.35'32 | LEARANCE 15. | 35'32 "/ \ 73°.30'.00"(740) | | 1 |
| Sketch 1: | Framing Plan (Not | lan (Not to Scale). | | |
| REM.(2)2-21 | | | | |

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CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UE W-30-025 W30025-3UE-DOT-NBI DEC 29, 2022



Photo 1: Span 1 looking south, typical condition with cracking, wheel rutting, and partially patched potholes.



Photo 2: Spans 2 and 3 looking east, typical condition with cracking, wheel rutting, and partially patched potholes.



Photo 3: Span 2 Bay 5 looking east, typical condition of efflorescence along the construction joint.



Photo 4: Span 2 Bay 9 over the southbound roadway, spall/delamination with exposed rebar.



Photo 5: Span 3 Bay 5 at the East Abutment, spall with exposed rebar.



Photo 6: Span 2 North Parapet inside face looking east, typical condition of cracking and rust staining.



Photo 7: Pier 2 Deck Joint looking south, typical condition with adhesion separations.



Photo 8: West Abutment looking south, approach pavement breaking up.



Photo 9: East Abutment looking north, approach pavement breaking up.



Photo 10: West Approach looking southwest, typical condition with wheel rutting and cracking.

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CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UE W-30-025 W30025-3UE-DOT-NBI DEC 29, 2022



Photo 11: Northeast Corner, cutout with debris.



Photo 12: Beam 4 West Abutment, typical condition of horizontal cracking/delamination/spall at the top of the embedded steel bearing plate.



Photo 13: Beam 30 East Abutment, spalling past bearing.



Photo 14: Span 1 looking west, typical condition of algae staining along the beams.



Photo 15: Beam 1 and 10 at Pier 1 north face, spalling and cracking past the bearing.



Photo 16: Beams 10 and 20 at Pier 1 south face, spalling with exposed rebar.



Photo 17: Beam 30 Pier 2 south face, spalling with exposed rebar.



Photo 18: Beam 10 West Abutment, typical condition of bearing corrosion.

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CITY/TOWN B.I.N. BR. DEPT. NO. 8.-STRUCTURE NO. INSPECTION DATE
WESTPORT 3UE W-30-025 W30025-3UE-DOT-NBI DEC 29, 2022



Photo 19: Pier 1 east face, typical condition with cracking and rust staining.



Photo 20: Pier 1 west face below Bay 8, spall/delamination.



Photo 21: Pier 1 west face above Column 4, spall/delamination.



Photo 22: Pier 1 Column 4 north face, spall/delamination with exposed rebar.

Proposal No. 613238-127515 July 25, 2024 Report Date: State Information Classification ode BDEPT#= W30025 Agency Br.No. (112) NBIS Bridge Length Town= Westport L.O. MHD Υ (104) Highway System AASHTO= 091.0 B.I.N= 3UE (26) Functional Class -Urban Interstate 11 RANK= 2496 82.3 % FHWA Select List= N (6/21/2017) (100) Defense Highway Identification (101) Parallel Structure 1 W300253UEDOTNBI (8) Structure Number (102) Direction of Traffic -111001954 1-way traffic (5) Inventory Route Ν (103) Temporary Structure 05 (2) State Highway Department District 005 (4) Place code 77570 (105) Federal Lands Highways n (3) County Code HWY SANFORD RD (110) Designated National Network (6) Features Intersected (20) Toll -(7) Facility Carried I 195 WB On free road 3 .6 MI E OF FALL RIVER C.L (21) Maintain -State Highway Agency (9) Location 01 State Highway Agency (11) Kilometerpoint 0024.701 (22) Owner -01 (12) Base Highway Network (37) Historical Significance built after 1949 presumed to be not eligit Z Condition Code (13) LRS Inventory Route & Subroute 00000000000 (58) Deck 6 (16) Latitude 41 DEG 40 MIN 48.07 SEC (59) Superstructure 6 71 DEG 06 MIN 26.11 SEC (17) Longitude (60) Substructure 6 (98) Border Bridge State Code Share (61) Channel & Channel Protection Ν (99) Border Bridge Structure No. (62) Culverts Ν Structure Type and Material Load Rating and Posting _ Code (43) Structure Type Main: **Prestressed Concrete** Code 502 (31) Design Load -HS 20=MS 18 5 Stringer/Girder Jointless bridge type: Not applicable (63) Operating Rating Method -Load Factor (LF) 1 (44) Structure Type Appr: (64) Operating Rating 53.2 Other Code იიი (65) Inventory Rating Method -Load Factor (LF) 1 (45) Number of spans in main unit 003 (66) Inventory Rating 39.1 (46) Number of approach spans 0000 (70) Bridge Posting 5 (107) Deck Structure Type -(41) Structure -Open Α Concrete Cast-in-Place Code 1 Appraisal Code (108) Wearing Surface / Protective System: (67) Structural Evaluation 6 A) Type of wearing surface -Concrete Code (68) Deck Geometry 6 B) Type of membrane -None Code 0 (69) Underclearances, vert. and horiz. 4 C) Type of deck protection -Other Code 9 (71) Waterway adequacy Ν Age and Service (72) Approach Roadway Alignment 8 (27) Year Built 1964 (36) Traffic Safety Features 0 0 Ν (106) Year Reconstructed 0000 (113) Scour Critical Bridges Ν (42) Type of Service: On -Highway Inspections Under -Code 11 (90) Inspection Date 12/29/22 (91) Frequency 24 MO Highway (92) Critical Feature Inspection: (93) CFI DATE 03 02 (28) Lanes: On Structure Under structure (A) Fracture Critical Detail 00 MOA) 00/00/00 (29) Average Daily Traffic 028012 Ν (B) Underwater Inspection 00 MOB) 00/00/00 (30) Year of ADT 2021 (109) Truck ADT 06 % N MO C) 00/00/00 (C) Other Special Inspection 00 003 KM N (19) Bypass, detour length Geometric Data 00 MO *) 00/00/00 (*) Other Inspection () N 0017.1 M (48) Length of maximum span 00/00/00 (*) Closed Bridge 00 MO *) N (49) Structure Length 00038.1 M (*) UW Special Inspection N 00 MO *) 00/00/00 (50) Curb or sidewalk: 00.0 M Right 00.0 M (*) Damage Inspection MO *) 00/00/00 Rating Loads (51) Bridge Roadway Width Curb to Curb 016 1 M Report Date 11/01/04 H20 Type 3 Type 3S2 Type HS (52) Deck Width Out to Out 017.1 M Operating 31.0 57.0 90.0 57.0 016.1 M (32) Approach Roadway Width (w/shoulders) Inventory 22.0 40.0 63.0 40.0 (33) Bridge Median -No median Code 0 Field Posting 16 DEG (34) Skew (35) Structure Flared Status LEGAL Posting Date 03/16/05 (10) Inventory Route MIN Vert Clear 99.99 M 2 Axle 3 Axle 5 Axle Single (47) Inventory Route Total Horiz Clear Actual 15.2 M Recommended (53) Min Vert Clear Over Bridge Rdwy 99.99 M Missing Signs Ν (54) Min Vert Underclear ref Н 04.67 M Misc. (55) Min Lat Underclear RT ref Н 01.6 M Bridge Name (56) Min Lat Underclear LT 00.0 M N Anti-missile fence N Acrow Panel N Jointless Bridge Navigation Data Freeze/Thaw 2: Deteriorated concrete; No known problematic history (38) Navigation Control -Not applicable, no waterway Code N # Stairs On/Adjacent Stair Owner(s) (111) Pier Protection Code Accessibility (Needed/Used) (39) Navigation Vertical Clearance 000 0 M Liftbucket N/NRigging P/Y Other (116) Vert-lift Bridge Nav Min Vert Clear M P/NBI SET-UP Ladder Staging (40) Navigation Horizontal Clearance 0000.0 M N/NBoat Traffic Control Inspection N/NWader RR Flagperson N/NHours: 016 N/NInspector 50 P/Y Police

BDEPT# W-30-025 Date 12/29/2022

B.I.N. 3UE District Bridge Inspection Eng'r Grant Simpson

Item 8 W30025-3UE-DOT-NBI Inspecting Agency Mass. Highway Dept.

Span Group 1 Team Leader Andrew Marlin

Town Westport Team Alexander Downing

District 5 Member(s)

| El # | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
|--------------|--|---------|------|-----------|---|-----------|-----------|---------|---------|
| 12 | Re Concrete Deck | sq feet | 2 | 7,084.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 481.000 | 6,603.000 | | |
| Notes: | • | • | | | | | | | |
| > 1130 | Cracking (RC and Other) | sq feet | 2 | 6,603.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 6,603.000 | | |
| Notes: | ' | | | | | | | | • |
| 109 | Pre Opn Conc Girder/Beam | feet | 2 | 1,061.100 | \ \ \ \ \% | 1,061.100 | | | |
| Notes: | ' | | • | | | | | | |
| 109 | Pre Opn Conc Girder/Beam | feet | 3 | 200.000 | \ \ \ \ \ \% | 150.000 | 30.000 | 20.000 | |
| Notes: | ' | | • | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | feet | 3 | 50.000 | % | | 30.000 | 20.000 | |
| Notes: | • | • | | | | | • | • | • |
| 205 | Re Conc Column | each | 3 | 8 | <u></u> % | 7 | 1 | | |
| Notes: | • | • | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | each | 3 | 1 | % | | 1 | | |
| Notes: | • | • | | | | | | | |
| 215 | Re Conc Abutment | feet | 2 | 118.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 118.000 | | | |
| Notes: Δ0 59 | Quantity (2018) $0.229 + 58.797 = 118.026 \approx 118 \text{ ft}$ | | | | | | | | |
| 234 | Re Conc Pier Cap | feet | 3 | 112.000 | <u></u> % | 106.000 | 6.000 | | |
| Notes: | | • | | | | | • | • | • |
| > 1130 | Cracking (RC and Other) | feet | 3 | 6.000 | <u></u> % | | 6.000 | | |
| Notes: | • | • | | | | | • | • | • |
| 306 | Other Joint | feet | 3 | 150.000 | <u></u> % | 45.000 | 105.000 | | |
| Notes: | | | | | | | | | |
| > 2310 | Leakage | feet | 3 | 105.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 105.000 | | |
| Notes: | ' | • | | | | | | ı | 1 |

BDEPT# W-30-025 Date 12/29/2022

B.I.N. 3UE District Bridge Inspection Eng'r Grant Simpson

Item 8 W30025-3UE-DOT-NBI Inspecting Agency Mass. Highway Dept.

Span Group 1 Team Leader Andrew Marlin

Town Westport Team Alexander Downing

District 5 Member(s)

| El# | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
|---------------|--|------------|---------|---------------|---|---------|---------|---------|---------|
| 311 | Moveable Bearing | each | 2 | 20 | <u></u> % | | 20 | | |
| Notes: Bearin | ngs at east & west abutments are expan | sion not u | ınder a | joint. | | | | | |
| > 1000 | Corrosion | each | 2 | 20 | <u></u> % | | 20 | | |
| Notes: | • | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 2 | 40.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | 40.000 | |
| Notes: Bearin | ngs at east & west abutments are expan | sion not u | ınder a | joint. | | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 2 | 40.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | 40.000 | |
| Notes: | | | | | | | | | |
| 311 | Moveable Bearing | each | 3 | 10 | <u></u> % | | 10 | | |
| Notes: Pier 2 | span 2 are expansion under a joint. | | | | | • | | | |
| > 1000 | Corrosion | each | 3 | 10 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 10 | | |
| Notes: | • | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 3 | 30.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | 30.000 | |
| Notes: Pier 2 | span 2 are expansion under a joint. | | | | | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 30.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | 30.000 | |
| Notes: | | | | | | | | | |
| 313 | Fixed Bearing | each | 3 | 30 | <u></u> % | | 30 | | |
| Notes: Pier 1 | all 20 bearings and 10 pier 2 span 3 are | e fixed be | arings | under joints. | | | | | |
| > 1000 | Corrosion | each | 3 | 30 | <u></u> % | | 30 | | |
| Notes: | | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 3 | 60.000 | <u></u> % | | | 60.000 | |
| Notes: Pier 1 | all 20 bearings and 10 pier 2 span 3 are | e fixed be | arings | under joints. | • | • | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 60.000 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | 60.000 | |
| Notes: | 1 | | | | | | | | |

Proposal No. 613238-127515

National Bridge Element Inspection

BDEPT# W-30-025 Date 12/29/2022 B.I.N. 3UE District Bridge Inspection Eng'r **Grant Simpson** Item 8 W30025-3UE-DOT-NBI Mass. Highway Dept. Inspecting Agency Span Group 1 Team Leader **Andrew Marlin** Town Westport Team **Alexander Downing** Member(s)

District 5

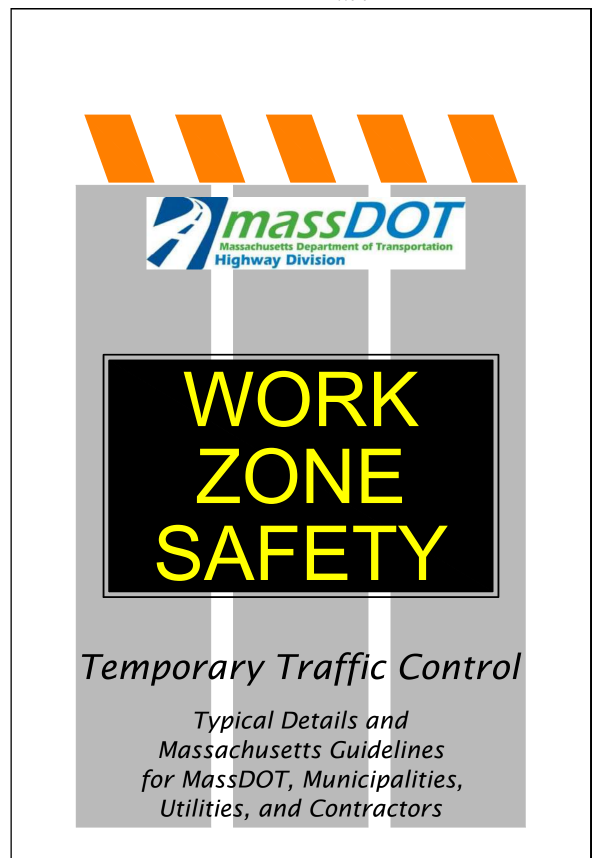
| El# | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
|--------|-------------------------|-------|------|----------|-------------------------------------|---------|---------|---------|---------|
| 331 | Re Conc Bridge Railing | feet | 2 | 250.000 | \ \ \ \ \% | 70.000 | 180.000 | | |
| Notes: | | | | | | | | | |
| > 1130 | Cracking (RC and Other) | feet | 2 | 180.000 | \ \ \ \ \ \ \ \ \ \ | | 180.000 | | |
| Notes: | | | | | | | | | |

| | | | | | Previous | Inspection | Cui | rrent Inspection | <u>1</u> |
|------------|---------------------------------|-------------------|------------------------|-----------|--|-------------|-----------|------------------|----------|
| BDEPT# | W-30-025 | Date | | | 12/29/2022 | | | | |
| B.I.N. | I.N. 3UE | | Distr. Br. Insp. Eng'r | | | impson | | | |
| Item 8 | W30025-3UE-DOT-NBI | Inspecting Agency | | | Mass. Highway Dept. | | | | |
| Span Group | 1 | Team Leader | | | Andrew | | | | |
| Town | Town Westport | | | | | ler Downing | · | | |
| District | | | Member(s) | | | | | | |
| El # | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
| 12 | Re Concrete Deck | sq feet | 2 | 7,084.000 | % | 481.000 | 6,603.000 | | |
| | | | | | 15 | | | | |
| > 1130 | Cracking (RC and Other) | sq feet | 2 | 6,603.000 | <u> </u> | | 6,603.000 | | |
| | | | | | | | | | |
| 109 | Pre Opn Conc Girder/Beam | feet | 2 | 1,061.100 | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1,061.100 | | | |
| | | | | | $ ceil_{\Box}$ | | | | |
| 109 | Pre Opn Conc Girder/Beam | feet | 3 | 200.000 | <u></u> % | 150.000 | 30.000 | 20.000 | |
| | | | | | | | | | |
| > 1080 | Delamination/Spall/Patched Area | feet | 3 | 50.000 | % | | 30.000 | 20.000 | |
| | | | | | | | | | |
| 205 | Re Conc Column | each | 3 | 8 | \ \ \ \ \% | 7 | 1 | | |
| | | | | | $] \Box [$ | | | | |
| > 1080 | Delamination/Spall/Patched Area | each | 3 | 1 | % | | 1 | | |
| | | | | | | | | | |
| 215 | Re Conc Abutment | feet | 2 | 118.000 | % | 118.000 | | | |
| | | | | | | | | | |
| 234 | Re Conc Pier Cap | feet | 3 | 112.000 | % | 106.000 | 6.000 | | |
| | | | | | ∬□ | | | | |
| > 1130 | Cracking (RC and Other) | feet | 3 | 6.000 | % | | 6.000 | | |
| | | | | | | | | | |
| 306 | Other Joint | feet | 3 | 150.000 | % | 45.000 | 105.000 | | |
| | | | | | | | | | |
| > 2310 | Leakage | feet | 3 | 105.000 | % | | 105.000 | | |
| | | | | | | | | | |
| 311 | Moveable Bearing | each | 2 | 20 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 20 | | |
| | | | | | | | | | |

National Bridge Element Inspection

| | | | | | Previous | <u>Inspection</u> | <u>C</u> | Current Inspection | <u>1</u> |
|------------|--------------------------|---------|------------------------|-------------------|-------------------------------------|----------------------|----------|--------------------|----------|
| BDEPT# | W-30-025 | | | Date | 12/29/20 |)22 | L | | |
| B.I.N. | 3UE | Dis | Distr. Br. Insp. Eng'r | | | Grant Simpson | | | |
| Item 8 | W30025-3UE-DOT-NBI | Ir | spect | ing Agency | Mass. H | lighway Dep | ot. | | |
| Span Group | 1 | | Te | eam Leader | Andrew | Marlin | | | |
| Town | Westport | | | Team Member(s) | Alexand | ler Downing | ; | | |
| District | 5 | | | Wiember(s) | | | | | |
| El # | Element Name | Units | Env. | Total Q. | % or Q | State 1 | State 2 | State 3 | State 4 |
| > 1000 | Corrosion | each | 2 | 20 | % | | 20 | | |
| | | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 2 | 40.000 | \ \ \ \ \ \ \ \ \ \ | | | 40.000 | |
| | | | | | | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 2 | 40.000 | \ \ \ \ \ \ \ \ \ \ | | | 40.000 | |
| | | | | | | | | | |
| 311 | Moveable Bearing | each | 3 | 10 | <u></u> % | | 10 | | |
| | | | | | | | | | |
| > 1000 | Corrosion | each | 3 | 10 | <u></u> % | | 10 | | |
| | | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 3 | 30.000 | | | | 30.000 | |
| | | | | | | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 30.000 | | | | 30.000 | |
| | | | | | | | | | |
| 313 | Fixed Bearing | each | 3 | 30 | <u></u> % | | 30 | | |
| | | | | | | | | | |
| > 1000 | Corrosion | each | 3 | 30 | \ \ \ \ \ \ \ \ \ \ | | 30 | | |
| | | | | | | | | | |
| > 515 | Steel Protective Coating | sq feet | 3 | 60.000 | \ \ \ \ \ \ \ \ \ \ | | | 60.000 | |
| | | | | | | | | | |
| > > 3440 | Eff (Stl Protect Coat) | sq feet | 3 | 60.000 | <u></u> % | | | 60.000 | |
| | | | | | | | | | |
| 331 | Re Conc Bridge Railing | feet | 2 | 250.000 | <u></u> % | 70.000 | 180.000 | | |
| | | | | | | | | | |
| > 1130 | Cracking (RC and Other) | feet | 2 | 180.000 | % | | 180.000 | | |
| | | | | | | | | | |

July 25, 2024 Report Date: State Information Classification ode BDEPT#= W30025 Agency Br.No. (112) NBIS Bridge Length Town= Westport L.O. MHD Υ (104) Highway System AASHTO= 091.0 B.I.N= 3UE (26) Functional Class -Urban Interstate 11 RANK= 2496 82.3 % FHWA Select List= N (6/21/2017) (100) Defense Highway Identification (101) Parallel Structure 1 W300253UEDOTNBI (8) Structure Number (102) Direction of Traffic -111001954 1-way traffic (5) Inventory Route Ν (103) Temporary Structure 05 (2) State Highway Department District 005 (4) Place code 77570 (105) Federal Lands Highways n (3) County Code HWY SANFORD RD (110) Designated National Network (6) Features Intersected (20) Toll -(7) Facility Carried I 195 WB On free road 3 .6 MI E OF FALL RIVER C.L (21) Maintain -State Highway Agency (9) Location 01 State Highway Agency (11) Kilometerpoint 0024.701 (22) Owner -01 (12) Base Highway Network (37) Historical Significance built after 1949 presumed to be not eligit Z Condition Code (13) LRS Inventory Route & Subroute 00000000000 (58) Deck 6 (16) Latitude 41 DEG 40 MIN 48.07 SEC (59) Superstructure 6 71 DEG 06 MIN 26.11 SEC (17) Longitude (60) Substructure 6 (98) Border Bridge State Code Share (61) Channel & Channel Protection Ν (99) Border Bridge Structure No. (62) Culverts Ν Structure Type and Material Load Rating and Posting Code (43) Structure Type Main: **Prestressed Concrete** Code 502 (31) Design Load -HS 20=MS 18 5 Stringer/Girder Jointless bridge type: Not applicable (63) Operating Rating Method -Load Factor (LF) 1 (44) Structure Type Appr: (64) Operating Rating 53.2 Other Code იიი (65) Inventory Rating Method -Load Factor (LF) 1 (45) Number of spans in main unit 003 (66) Inventory Rating 39.1 (46) Number of approach spans 0000 (70) Bridge Posting 5 (107) Deck Structure Type -(41) Structure -Open Α Concrete Cast-in-Place Code 1 Appraisal Code (108) Wearing Surface / Protective System: (67) Structural Evaluation 6 A) Type of wearing surface -Concrete Code (68) Deck Geometry 6 B) Type of membrane -None Code 0 (69) Underclearances, vert. and horiz. 4 C) Type of deck protection -Other Code 9 (71) Waterway adequacy Ν Age and Service (72) Approach Roadway Alignment 8 (27) Year Built 1964 (36) Traffic Safety Features 0 0 Ν (106) Year Reconstructed 0000 (113) Scour Critical Bridges Ν (42) Type of Service: On -Highway Inspections Under -Code 11 (90) Inspection Date 12/29/22 (91) Frequency 24 MO Highway (92) Critical Feature Inspection: (93) CFI DATE 03 02 (28) Lanes: On Structure Under structure (A) Fracture Critical Detail 00 MOA) 00/00/00 (29) Average Daily Traffic 028012 Ν (B) Underwater Inspection 00 MOB) 00/00/00 (30) Year of ADT 2021 (109) Truck ADT 06 % N MO C) 00/00/00 (C) Other Special Inspection 00 003 KM N (19) Bypass, detour length Geometric Data 00 MO *) 00/00/00 (*) Other Inspection () N 0017.1 M (48) Length of maximum span 00/00/00 (*) Closed Bridge 00 MO *) N (49) Structure Length 00038.1 M (*) UW Special Inspection N 00 MO *) 00/00/00 (50) Curb or sidewalk: 00.0 M Right 00.0 M (*) Damage Inspection MO *) 00/00/00 Rating Loads (51) Bridge Roadway Width Curb to Curb 016 1 M Report Date 11/01/04 H20 Type 3 Type 3S2 Type HS (52) Deck Width Out to Out 017.1 M Operating 31.0 57.0 90.0 57.0 016.1 M (32) Approach Roadway Width (w/shoulders) Inventory 22.0 40.0 63.0 40.0 (33) Bridge Median -No median Code 0 Field Posting DFG (34) Skew 16 (35) Structure Flared Status LEGAL Posting Date 03/16/05 (10) Inventory Route MIN Vert Clear 99.99 M 2 Axle 3 Axle 5 Axle Single (47) Inventory Route Total Horiz Clear Actual 15.2 M Recommended (53) Min Vert Clear Over Bridge Rdwy 99.99 M Missing Signs Ν (54) Min Vert Underclear ref Н 04.67 M Misc. (55) Min Lat Underclear RT ref Н 01.6 M Bridge Name (56) Min Lat Underclear LT 00.0 M N Anti-missile fence N Acrow Panel N Jointless Bridge Navigation Data Freeze/Thaw 2: Deteriorated concrete; No known problematic history (38) Navigation Control -Not applicable, no waterway Code N # Stairs On/Adjacent Stair Owner(s) (111) Pier Protection Code Accessibility (Needed/Used) (39) Navigation Vertical Clearance 000 0 M Liftbucket N/NRigging P/Y Other (116) Vert-lift Bridge Nav Min Vert Clear M BI SET-UP P/NLadder Staging (40) Navigation Horizontal Clearance 0000.0 M N/NBoat Traffic Control Inspection N/NWader RR Flagperson N/NHours: 016 N/NInspector 50 P/Y Police



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INTRODUCTION

This guide has been prepared to assist in the planning and installing of temporary traffic controls in maintenance, utility, or short-term construction work areas (work lasting 10 hours or less). This guide serves to assist with the many decisions that must be made for each work site. Special planning for traffic control is necessary on a case by case basis because conditions can vary widely among work locations. Since this guide cannot cover every situation, representative illustrations covering typical short-term construction, maintenance, and utility operations are presented.

All typical traffic control device setups illustrated should be considered as guides. The traffic control devices that are shown, the arrangement or position of the devices, and the distances prescribed in the tables are based on the Federal Highway Administration's (FHWA) Manual on Uniform Traffic Control Devices (MUTCD) and the Massachusetts Amendments to the MUTCD (MA Amendments), but these illustrations only present minimum standards. The provision of safe work zones for all roadway users and roadway workers affected by these activities is paramount. Traffic controls may be expanded or improved upon whenever deemed necessary. Traffic movement through the work site all traffic control devices shall be periodically observed and inspected at all locations.

If necessary, Part 6 of the MUTCD and the MA Amendments, Chapter 17 (Work Zone Management) of MassDOT's Project Development & Design Guide, and the "Traffic Engineering and Safety Section" of the MassDOT web site: (https://www.massdot.state.ma.us/highway/Departments/TrafficandSafetyEngineering.aspx), as well as MassDOT District offices can provide additional guidance, information, and suggestions for work zone setups.

RESPONSIBILITIES FOR TRAFFIC CONTROL

Short-term construction, maintenance, and utility work on or near the roadway creates a potentially hazardous situation, typically requiring the use of temporary traffic controls. These controls are important to protect both work crews and the road users. It is the responsibility of each maintenance foreman to establish and maintain safe and effective controls.

Usually the supervisor, working with the crew, plans the traffic control procedures for proposed work sites. The foreman is responsible for re-questing, storing, and maintaining all traffic control devices necessary for their crews.

The foreman is responsible for placing the devices according to these guidelines. They must inspect each installation and observe traffic flow through the area. The foreman is generally authorized to make adjustments to the original installations that, in their judgment, are necessary to improve the control of traffic and establish greater safety.

All necessary traffic control devices must be installed before work begins and properly maintained during the work period. They must also be removed as soon as they are no longer relevant to the roadway conditions.

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In situations such as night time road or lane closures, detours, or other unusual conditions on state highways, the District Traffic Maintenance Engineer (DTME) should be advised. If the DTME is absent, the section foreman shall follow the instructions of the District Maintenance Engineer.

TRAFFIC CONTROL DEVICES

Traffic control devices regulate the movement of road users, warn of unexpected or unusual roadway conditions, and inform them how to maneuver safely through or around the work area. All signs, channelizing devices, barricades, and other miscellaneous traffic control devices should work together to guide traffic safely and efficiently. Common temporary traffic control devices are outlined and described below.

Signs

Temporary traffic control zone (TTCZ) signs are the primary means of providing information and directions to roadway users. All signs must be retroreflective per MassDOT's latest standard.

Warning signs call attention to unexpected conditions and to situations that might not be readily apparent to road users on or adjacent to a roadway. Warning signs alert road users to conditions that might call for a reduction of speed or an action in the interest of safety and efficient traffic operations. Nearly all warning signs for construction and work areas have black legends and borders on a fluorescent orange background.

Regulatory signs shall be used to inform road users of selected traffic laws or regulations and indicate the applicability of the legal requirements. Regulatory signs typically have black legends and borders on a white background.

Channelizing Devices

When used properly, traffic cones, reflectorized plastic drums, and barricades guide traffic through the work area along an appropriate travel path. It takes roadway users a certain distance along the roadway to safely move away from the upcoming active work site. These transition distances are based on the following taper length (L) formulas:

 $L = WS^2/60$ for speeds of 40 mph or less; or

L = WS for speeds of 45 mph or more; where

- L = minimum length of taper in feet,
- S = posted speed limit or typical travel speed in miles per hour prior to the work, and
- W = width of lane closure in feet.

The spacing of channelizing devices (in feet) is approximately equal to the existing speed of traffic (in mph).

Warning Lights

Rotating beacons and other flashing lights mounted on work vehicles, signs, or channelizing devices help alert roadway users to the work area. They may also be used to warn roadway users of hazards within the work area. The first 10 drums in any taper shall be equipped with sequential flashing lights.

Arrow Boards

Arrow boards are a special type of sign that are highly visible work zone warning devices. They are particularly effective on highways, where both speed and volume are high. Arrow boards in the non-directional, CAUTION, mode (four corner flashing) may be used to indicate that a shoulder is closed. Arrow boards in the arrow mode shall only be used when a travel lane is dropped on a multi-lane road and one lane of traffic must merge with another. All arrow boards should be located at the beginning of each lane or shoulder closure taper without extending outside of it. Arrow boards shall flash at a rate of 25 to 40 flashes per minute. Arrow boards shall not be used to indicate a lane shift.

BASIC REQUIREMENTS

In every work situation, the temporary traffic control setup must: Give roadway users sufficient advance warning of the work area; advise roadway users of the proper actions to take and travel paths to follow; and provide protection to roadway users, workers, and the work area. These three general requirements can be met as outlined below.

Provide Advance Warning

Warning devices along the approaches to a work area alert roadway Users to changes to road and operating conditions. Roadway users are usually alerted to these dangers via a sign or series of signs installed in the same order as the roadway user generally would expect to see them on long-term construction projects.

The initial project limit sign is usually a general warning such as "ROAD WORK 1500 FT". Other operational warning signs then provide the roadway user with more specific information about the situation. A minimum of three advance warning signs (the initial project limit sign and two operational warning signs) is recommended when work is located on the traveled way. Warning lights and flags can be used to attract attention to the signs. A highly visible work area helps reinforce the advance warnings.

Advise and Direct Travelers

Operational warning signs provide information to the road-way user such as the type of work being performed, special conditions to watch for, or actions to take. These include signs such as, SHOULDER WORK, RIGHT LANE CLOSED, DETOUR 500 FT, ROAD CLOSED to THRU TRAFFIC, POLICE OFFICER AHEAD, etc. All of these signs must be located far enough in advance of the work area that the roadway user has sufficient time to react to them appropriately. For projects in Urban Areas, see detail: Typical Device Spacing for minimum sign spacing.

Protect Travelers, Workers, and the Work Area

The primary protection of any work area is its own visibility. Traffic cones, reflectorized plastic drums, portable breakaway barricades, etc. are used to make the work area visible and separate workers from traffic.

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Other devices, such as flashing lights, flags, delineators, temporary lighting, and portable changeable message signs (PCMS) can be used to provide additional emphasis and visibility.

Workers must protect themselves by being alert to their work situation, wearing safety vests and hard hats, and by facing traffic whenever possible.

Work vehicles can also add protection when they are equipped with truck mounted attenuators, rotating beacons, flashing lights, flashing arrow boards, etc. and are parked between workers and oncoming traffic. However, workers should not position themselves between two closely parked vehicles. No private personal vehicles are allowed within the work site.

PLANNING GUIDELINES

Decisions regarding selection of work area traffic control devices require a knowledge and understanding of the specifics of each work zone. As there may be vast differences between situations, three main variables need to be considered prior to determining the need for, or the selection of, traffic control devices: 1) location of work, 2) type of roadway, and 3) speed of traffic.

Compiling information about these variables will help with planning a safe work area control. Each of these variables is explained below.

Location of Work

The choice of traffic controls needed for a short-term construction, maintenance, or utility operation depends upon the work zone's location. As a general rule, the closer the active work site is to the roadway, the more control devices are needed. Work can take place:

- Away from the shoulder or edge of pavement. No special devices are needed if work is confined to an area 15 or more feet from the edge of the shoulder. A general warning sign, such as ROAD WORK AHEAD, should be used if workers and equipment must occasionally move closer to the roadway.
- On or near the shoulder/ edge of pavement. This area should be signed as if work were on the road itself, since it is part of the roadway users' recovery area. Advance warning and operational signs are needed, as well as channelization devices to direct traffic and keep the work area visible to roadway users.
- On the median of a divided highway. Work in this location may require traffic control in both directions of traffic. Advance warning and channelization devices should be used if the median is narrow.
- •On the roadway. This condition requires detailed protection for workers and sufficient warning to roadway users. Advance warning must provide a general message that work is taking place as well as information about specific hazards and specific actions the roadway user must take.

TYPE OF ROADWAY

The characteristics of the roadway also have an important influence on the selection of work area traffic control. The roadway, itself, may present special hazards. You should plan for maximum protection, using the worst hazard present as your guide to signing the work area. Some general considerations are described below for road conditions.

One-way roads: A one-way road requires signage on both sides of the road if it carries two or more lanes in one direction, ensuring roadway users in all lanes are alerted and informed.

Two-way roads:

- **Undivided:** Two-way, undivided roads will usually require controls for both directions of traffic. When the active work site is well off the roadway, controls for the opposite lane may be eliminated.
- **Divided:** Work on divided multi-lane roadways can often be handled as work along a one-way road (i.e. signs are provided along both sides of the roadway along the direction affected). If the work is in the median, both directions of traffic must be controlled, and both approaches should be double signed (i.e. have all 3 advance warning signs on both sides of each direction).

EFFECTS OF SPEED ON WORK ZONES

Speed is an important consideration in the use of work area traffic control devices. As a general rule, the greater the speed of traffic approaching a work area, the greater the size, number, and spacing of control devices.

Size. The standard size for most warning signs is 36×36 inches on conventional roadways and 48×48 inches on freeways and expressways. Signs larger than the standard 36×36 inches may be desirable on high-speed conventional roads.

Position. Install signs far enough in advance of the work area so the roadway users have time to react to them (see charts associated with diagrams for spacing).

OTHER FACTORS

Sight Obstructions. To ensure safety, work areas must be visible. Assess the placement of the temporary traffic control devices by driving through the area, and determine if the devices can be easily seen and provide sufficient time for roadway users to react in a safe manner. Extra precaution should be enacted in areas where horizontal or vertical curves may obstruct a roadway user's clear view of road activities ahead.

Police/Flaggers. It should be noted that the MUTCD does not require police/flaggers for stationary setups. If police/flaggers are used, a police/flagger ahead sign should be used in advance of any point where the police/flagger is stationed to control road users.

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PROCEDURES FOR WORK AREA TRAFFIC CONTROL

1. PLAN YOUR WORK

Inspect location of work area and its surroundings.

Analyze:

- Location of work in relation to the traveled way, intersecting road-ways, driveways, and sight distances;
- Type of roadway and traffic involved; and
- Volume and speed of traffic.

Meet and discuss the work and necessary traffic control with the crew.

Study representative illustrations in this guide to develop a temporary traffic control plan (TTCP).

Other Considerations:

- •Base your traffic control plan on the premise that all roadway users are unfamiliar with the area.
- The closer the work area location is to traffic, the more controls are needed.
- Plan for maximum protection.
- Select and inspect the temporary control devices needed (including all warning signs), if they are not in good condition, REPLACE THEM!
- Then collect and transport them to the work site.
- Determine their proper placement.
- •Install signs and other traffic control devices prior to allowing personnel or equipment onto the roadway.
- Make sure signs are reflective, accurate, clean, and meet specifications.
 Completely cover any existing permanent signs that will conflict with the messages of the new work area control signs.

2. INSTALLING/REMOVING TEMP. TRAFFIC CONTROL DEVICES

Care must be exercised when installing and removing temporary traffic control (TTC) devices. The traffic control needed to perform the operation safely is dictated by the location on the roadway the operation will occur: in a shoulder or a lane, in the left lane or right, etc. In all cases, installing TTC begins and ends as a mobile operation.

A shadow vehicle with a truck mounted attenuator (TMA) shall be used to protect workers installing and removing TTC devices on all roadways with a posted speed limit of 45 MPH or greater as directed by the engineer. TTC devices shall not be installed or removed from a shadow vehicle with a TMA. TTC devices shall be installed or removed from a work operation vehicle only and a shadow vehicle with a TMA shall be used to protect the workers installing or removing the devices.

PROCEDURES FOR WORK AREA TRAFFIC CONTROL (CONT.)

3. INSTALL TRAFFIC CONTROL DEVICES AT WORK SITE FOR LOWER SPEED (≤ 40 MPH) ROADWAYS:

- 1) All devices shall be installed in order with the flow of traffic.
- 2) Where one direction of traffic is being affected, the first sign installed should be the sign farthest from the work site, and on the same side as the work.
- 3) Where two directions of traffic are affected, install signs for opposing traffic first, starting with the sign farthest from the work area. When signs for opposing traffic have been installed, install signs on the same side as the work area, again beginning with the sign farthest from the active work site.
- 4) Once signs are in place, other traffic control devices shall be installed in the same manner as the signs.

FOR HIGHER SPEED (≥ 45 MPH) ROADWAYS:

- 1) All devices shall be installed in order with the flow of traffic.
- 2) Install all advance warning signs, beginning with the ROAD WORK XXX (W20-1) sign and ending with the END ROAD WORK/DOUBLE FINES END (MA-R2-10E) sign.
- 3) Install all signs beginning with the opposite side which will be closed (for a right lane closure; first, install all signs on the left side (shoulder) and then install all signs on the right side (shoulder). No signs shall be erected on the roadway unless delineated by traffic control devices.
- 4) If required, install shoulder taper as the mobile operation advances.
- 5) Install arrow board on the shoulder prior to the merging taper or as close to the beginning of the merging taper as possible.
- 6) Install channelizing devices to form a merging taper. Use of a shadow vehicle with a TMA during installation is required on roads with speed limits of 45 MPH or greater or as directed by the Engineer.
- 7) Install traffic control devices along the buffer space at the appropriate spacing.
- 8) Continue placing devices along the work space at the appropriate spacing.
- 9) Install devices for the termination area as necessary.
- 10) Place the shadow vehicle with a TMA in advance of the first work crew or hazard approached by motorists. Multiple shadow vehicles may be required based on the number of lane and shoulder closures implemented.

4. INSPECT WORK AREA SIGNING AND CONTROL DEVICES

- 1) Assess the placement of the temporary traffic control devices by driving through the work area. All approaches to the work zone should be checked.
- 2) Ensure roadway users will have sufficient time to read signs and react in a safe manner.

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PROCEDURES FOR WORK AREA TRAFFIC CONTROL (CONT.)

- 3) Check visibility of entire work area. If approaching roadway users can't see the work area well, or if they can't see ahead to traffic that may already be queued on the approach because of the work, additional traffic control devices should be deployed.
- 4) Check to ensure the proper temporary traffic control devices are positioned to protect workers from traffic (where possible).
- 5) Ensure all workers wear safety vests, hard hats, and all other necessary safety equipment. All worker safety gear should be in good condition. All reflective gear should be clean and highly visible in the dark.
- 6) Record in the log book the number and location of all signs and devices.

Considerations:

- Work area signs should never be blocked from view or obscured by vegetation, existing signs, or other obstructions.
- Flags, flashing lights, and edge line traffic cones can be used to improve visibility.

5. REMOVE TRAFFIC CONTROL DEVICES AT WORK SITE

<u>All workers and equipment should be clear from work site BEFORE</u> removing signs and other devices.

FOR LOWER SPEED (≤ 40 MPH) ROADWAYS:

- 1) Remove signs and other devices within the delineated area when work is complete.
- 2) Remove other traffic control devices in the reverse order in which they were installed
- 3) Remove signs in the reverse order in which they were installed (i.e. sign closest to the work area to be removed first).
- 4) When the operation is complete, uncover any existing permanent signs covered in Step 2.
- 5) Record in the log book the time at which the signs were removed.

FOR HIGHER SPEED (≥ 45 MPH) ROADWAYS:

All TTC devices for a stationary lane closure on a multi-lane roadway, <u>except</u> <u>advance warning signs</u>, should be removed against the flow of traffic in the following sequence:

- 1) Remove the channelizing devices starting from the end of the activity area working back to the widest part of the merging taper.
- 2) A shadow vehicle with TMA shall be positioned to protect workers removing devices and work backwards as the setup is removed from the roadway.

PROCEDURES FOR WORK AREA TRAFFIC CONTROL (CONT.)

- 3) Place the removal vehicle on the shoulder, and remove the channelizing devices from the merging taper by hand onto the work vehicle.
- 4) Remove the arrow board once traffic is clear and it is safe to do so.
- 5) Circle back and moving with the flow of traffic, remove the advance warning signs starting with the opposite side from previous lane closure first.
- 6) At no time shall workers run across the multilane roadway to remove signs on both sides of the road simultaneously.
- 7) Record in the log book the time at which the signs were removed

RAMP FACILITIES

At all times it is necessary to control the on and off-ramp traffic during the installation and breakdown of traffic control devices. Use of temporary traffic slow-downs or rolling roadblocks is recommended to allow for the safety of workers handing temporary traffic control devices on ramp facilities. A shadow vehicle with a TMA shall be used to protect the workers installing or removing the devices. At no time shall the work operation vehicle be used as the shadow vehicle with the TMA.

USE OF THIS GUIDE

Illustrations showing minimum standards for short-term construction, maintenance, and utility operations are arranged in this guide by type of operation. The users of this guide should compare all illustrated examples and examine their differences. After gathering information about the work zones using the general guidelines as outlined, proceed as follows:

- 1) Turn to the Index. Consider the type of operations and the type of roadway upon which work will occur.
- 2) Select the figure that most closely matches the conditions where you plan to work. Remember that all diagrams represent minimum standards.
- 3) Read the title of the illustration to ensure that it is appropriate to your location. Study the layout of traffic control devices and read all notes.
- 4) Consult the appropriate tables, as directed on each illustration to determine taper length and proper spacing of signs. Notice that distances change when speeds change. Also note that these are guidelines, only, and they must be adapted to your specific work area.
- 5) Use the "PROCEDURES FOR WORK AREA TRAFFIC CONTROL" for assistance in completing all necessary steps to provide effective and safe work area traffic control.

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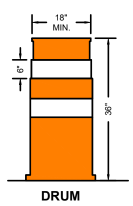
FIGURE 1 TYPICAL TRAFFIC CONTROL DEVICES NOT TO SCALE

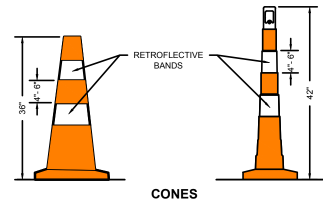


SIGN

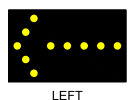
PORTABLE CHANGEABLE **MESSAGE SIGN (PCMS)**

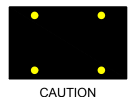
TYPE III BARRICADE

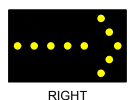




Cones may be used for all daytime operations. For night work, drums should be used to form the taper(s) and cones can be used along the tangent section of the work setup.







ARROW BOARD (WITH MODE)





TRUCK MOUNTED ATTENUATORS

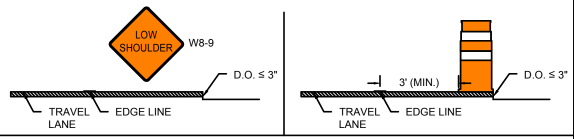
Truck Mounted Attenuators (TMA) shall be positioned between the start of the work area and the end of the designated buffer zone. The TMAs are to be positioned in each temporarily closed lane. This includes shoulders (≥8 feet) whether combined with a travel lane closure or being closed alone. These TMA conditions are required on roadways with speeds of 45 MPH or greater. TMAs can be used on other roadways at the discretion of the engineer. TMAs shall be used for the deployment and removal of all traffic control devices, including all advance warning signs.

SHORT-TERM PAVEMENT EDGE DROP-OFFS

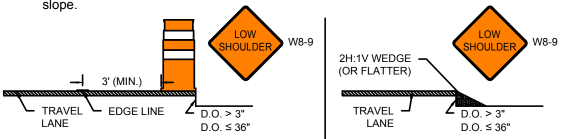
Note that this guidance is adopted from the Roadside Design Guide, 4th Edition.

Pavement drop-offs may occur during paving, excavation, and other construction activities. Drop-offs create hazards for vehicles if not properly mitigated. The following applies for all roads with speed limits greater than 30 mph; for roads with speed limits of 30 mph or less, treatments for pavement edge drop-offs are at the discretion of the Engineer. Drop-offs between adjacent, open travel lanes should not exceed 2", and any drop-off in excess of 3" should not be left unattended without one of these mitigation measures applied.

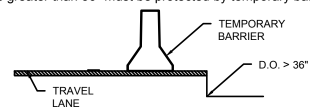
- Shoulder drop-offs 3" or less adjacent to a shoulder or active travel lane should be mitigated by:
 - A W8-9 (LOW SHOULDER) sign in advance of and at regular intervals throughout the treatment; or
 - The placement of drums on the traffic side of the drop-off.



- Shoulder drop-offs greater than 3" but less than or equal to 36" should be mitigated by:
- A W8-9 (LOW SHOULDER) sign in advance of and at regular intervals throughout the treatment and the placement of drums on the traffic side off the drop-off, offset at least 3' from the travel lane; or
- A W8-9 (LOW SHOULDER) sign in advance of and at regular intervals throughout the treatment and the placement of a temporary wedge of material along the face of the drop-off. The wedge should consist of stable material placed on a 2H:1V or flatter slope.



• Shoulder drop-offs greater than 36" must be protected by temporary barrier.





Work Zone Safety Standard Details and Drawings FIGURE 2 PAVEMENT EDGE DROP-OFF GUIDANCE NOT TO SCALE



TYPICAL DEVICE SPACING

PAGE 12

| | | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|--|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* | |
| 25-40 | 500 / 500 / 500 | 320 | 305 | 20 | 55 | |
| 45-55 | 500 / 1000 / 1000 | 660 | 495 | 40 | 40 | |
| 60-65 | 1000 / 1600 / 2600 | 780 | 645 | 40 | 50 | |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| MINIMUM SPACING OF ADVANCE WARNING SIGNS FOR URBAN ROADWAYS | | | | |
|--|------------------------|--|--|--|
| ROAD TYPE | DISTANCE BETWEEN SIGNS | | | |
| URBAN (LOW SPEED) | 100 FT | | | |
| URBAN (HIGH SPEED) | 350 FT | | | |

NOTES

1. 40 FT = 10 FT PAVEMENT MARKING + 30 FT SKIP

LEGEND

WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

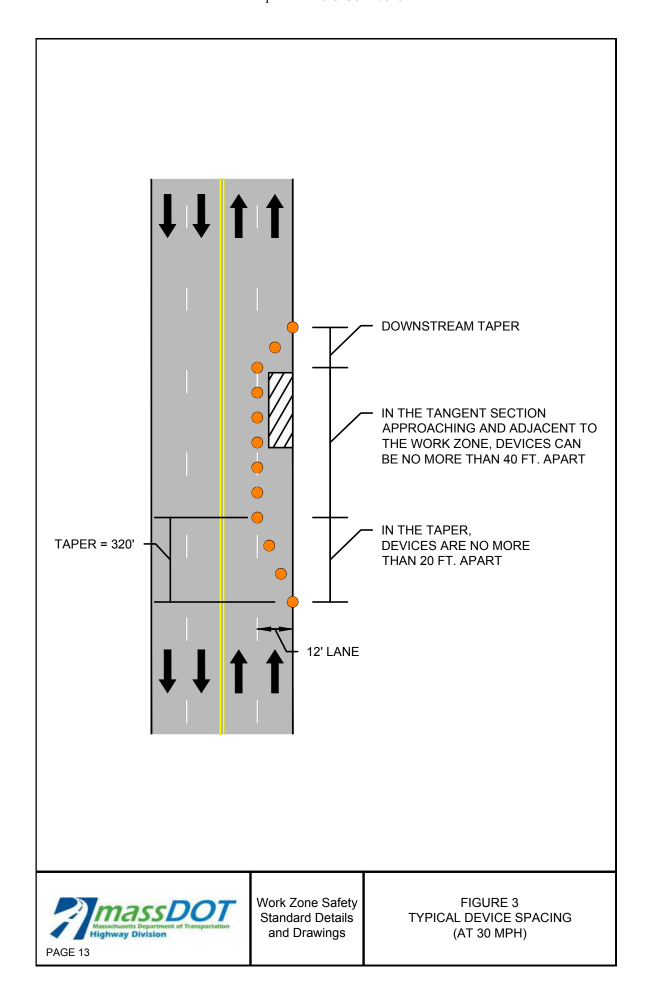


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





FLAGGING GUIDANCE

PAGE 14

Guidance for Flagging Operations

NOTE:

A flagger shall always be aware of their surroundings and have a good escape route. A flagger shall never be positioned directly beside or against construction equipment. When a flagger is required to direct traffic in an area where the escape route is partially blocked by a traversable obstruction such as a guardrail, the flagger shall be physically capable of traversing that obstruction. Prior to commencing a project, the supervisor in charge shall review the project, including guardrail areas, for safe flagging stations. The supervisor in charge shall clearly communicate with the flagger(s), indicating any locations where they cannot safely perform their duties.

Each flagger shall be equipped with the following high visibility clothing, signaling, and safety devices:

- 1) A white protective hard hat with a minimum level of reflectivity per the requirements of ANSI, Type I, Class E&G;
- 2) A clean, unfaded, untorn lime/yellow reflective safety vest and pants meeting the requirements of ANSI 107 Class 3 with the words "Traffic Control" on the front and rear panels in minimum two (2) inch (50 millimeter) high letters;
- 3) A 24 inch "STOP/SLOW" traffic paddle conforming to the requirements of Part 6E.03 of the Manual on Uniform Traffic Control Devices (MUTCD), a weighted, reflectorized red flag, flagger station advance warning signage, and two-way radios capable of providing clear communication within the work zone between flaggers, the Contractor, and the Engineer. The traffic paddle shall be mounted on a pole of sufficient length to be seven feet above the ground as measured from the bottom of the paddle;
- 4) A working flashlight with a minimum of 15,000 candlepower and a six inch red attachable wand, a whistle with a working lanyard, and a First Aid kit that complies with the requirements of ANSI Z308.1; and
- 5) An industrial/safety type portable air horn that complies with the requirements of the U.S. Coast Guard.

A "STOP/SLOW" paddle should be the primary hand-signaling device. It shall have an octagonal shape on a rigid handle. Flag use should be limited to emergency situations.



Properly Trained Flaggers

- Give clear messages to drivers.
- Allow distance for drivers to react.
- Coordinate with other flaggers.
- Use standard signaling methods.

Properly Equipped Flaggers

- Use approved stop/slow paddles.
- Use approved safety apparel.
- Use retroreflective equipment.
- Use hand held radios, as needed.
- All flaggers shall wear safety apparel that meets ANSI Class 3 requirements. The combination of vest and pants is required.



Proper Flagging Stations

- Good approach sight distance.
- Highly visible to traffic.
- Stand alone away from other machinery and people.
- Stand on right edge of pavement or shoulder- proceed to centerline only when first vehicle has come to stop.
- Have a good escape route.



Proper Advance Warning Signs

- Always use warning signs.
- · Allow for reaction distance from signs.
- Remove signs if no longer necessary or not flagging.
- Use free hand in up-and-down motion to help slow traffic.



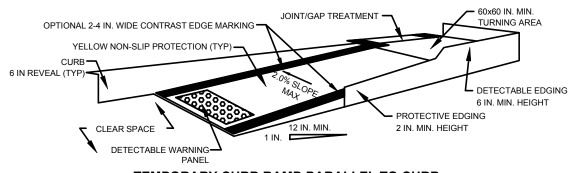
Work Zone Safety Standard Details and Drawings

FIGURE ----FLAGGING GUIDANCE

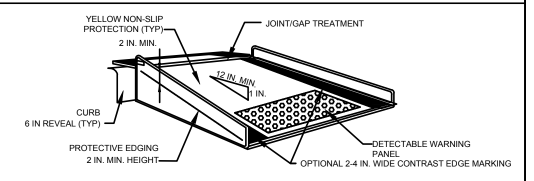


FIGURE 4 TYPICAL PEDESTRIAN DEVICES (1 OF 2)NOT TO SCALE





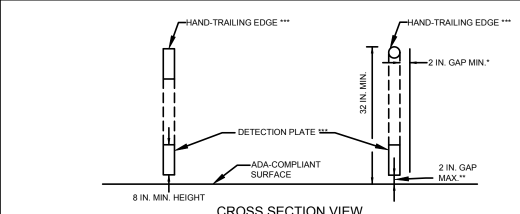
TEMPORARY CURB RAMP-PARALLEL TO CURB



TEMPORARY CURB RAMP-PERPENDICULAR TO CURB

NOTES:

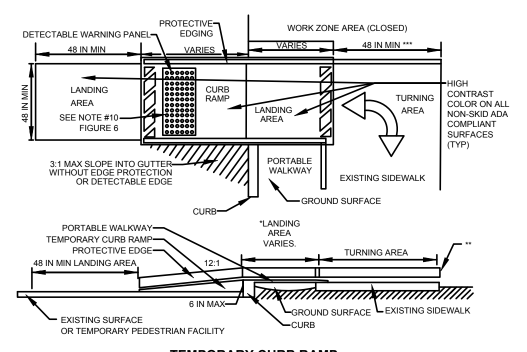
- 1. CURB RAMPS SHALL BE 60 IN. MINIMUM WIDTH WITH A FIRM, STABLE, AND NON-SLIP SURFACE.
- 2. PROTECTIVE EDGING WITH A 2 IN. MINIMUM HEIGHT SHALL BE INSTALLED WHEN THE CURB RAMP OR LANDING PLATFORM HAS A VERTICAL DROP OF 6 IN. OR GREATER OR HAS A SIDE APRON SLOP STEEPER THAN 1:3 (33%). PROTECTIVE EDGING SHOULD BE CONSIDERED WHEN THE CURB RAMPS OR LANDING PLATFORMS HAVE A VERTICAL DROP OF 3 IN. OR MORE.
- 3. PROTECTABLE EDGING WITH 6 IN. MINIMUM HEIGHT AND CONTRASTING COLOR SHALL BE INSTALLED ON ALL CURB RAMP LANDINGS WHERE THE WALKWAY CHANGES DIRECTION (TURNS).
- 4. THE CURB RAMP WALKWAY AND LANDING AREA SURFACE SHALL BE OF A SOLID CONTINUOUS CONTRASTING COLOR ABUTTING UP TO THE EXISTING SIDEWALK.
- 5. CURB RAMPS AND LANDINGS SHOULD HAVE A 1:50 (2%) MAX CROSS-SLOPE.
- 6. CLEAR SPACE OF 48x48 IN. MINIMUM SHALL BE PROVIDED ABOVE AND BELOW THE CURB RAMP.
- 7. WATER FLOW IN THE GUTTER SYSTEM SHALL HAVE MINIMAL RESTRICTION.
- 8. LATERAL JOINTS OR GAPS BETWEEN SURFACES SHALL BE LESS THAN 0.5 IN. WIDTH.
- 9. CHANGES BETWEEN SURFACE HEIGHTS SHOULD NOT EXCEED 0.5 IN. LATERAL EDGES SHOULD BE VERTICAL UP TO 0.25 IN. HIGH, AND BEVELED AT 1:2 BETWEEN 0.25 IN. AND 0.5 IN. HEIGHT.
- 10.IF A TEMPORARY PEDESTRIAN RAMP LEADS TO A CROSSWALK, THEN A DETECTABLE WARNING PAD MUST BE ADHERED TO THE BASE OF THE RAMP. IF IT LEADS TO A PROTECTED PEDESTRIAN BYPASS THAT DOES NOT CONFLICT WITH VEHICULAR TRAFFIC, THEN A PAD SHALL NOT BE INSTALLED ON THE RAMP.



CROSS SECTION VIEW

PEDESTRIAN CHANNELIZING DEVICE

- THERE SHALL BE A 2 INCH GAP BETWEEN THE HAND-TRAILING EDGE AND ITS SUPPORT.
- A MAXIMUM 2 INCH GAP BETWEEN THE BOTTOM OF THE BOTTOM RAIL AND THE SURFACE MAY BE USED TO PROVIDE DRAINAGE.
- THE HAND-TRAILING EDGE AND DETECTION PLATE SHALL BE CONTINUOUS THROUGHOUT THE LENGTH OF THE PATH SUCH THAT A PEDESTRIAN USER WITH A LONG CANE CAN FOLLOW IT.



TEMPORARY CURB RAMP

- LANDING AREA USED TO OVERLAP NON-ADA COMPLIANT SURFACES.
- DETECTABLE EDGE REMOVED IF A CONTINUOUS SIDEWALK.
- 60 IN. IF AN OBSTRUCTION IS AT BACK OF SIDEWALK.



Work Zone Safety Standard Details and Drawings

FIGURE 5 TYPICAL PEDESTRIAN DEVICES (2 OF 2) NOT TO SCALE



STATIONARY OPERATIONS TWO LANE UNDIVIDED ROADWAY HALF OF ROADWAY CLOSED WORK NEAR CURVE

PAGE 18

| | | CHANNE | LIZATION DEVIC | CES (DRUMS OR | CONES) |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 500 / 500 / 500 | 50 | 100 | 20 | 30 |
| 45-55 | 500 / 1000 / 1000 | 100 | 150 | 40 | 20 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

NOTES

- F POLICE DETAIL/UNIFORMED FLAGGER SUPPORT IS REQUIRED, PROVIDE TWO UNITS.
- 2. MA-R2-10a LOCATED AT C/2.
- 3. ** = EXTEND ENOUGH SO TAPER IS BEFORE CURVE

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

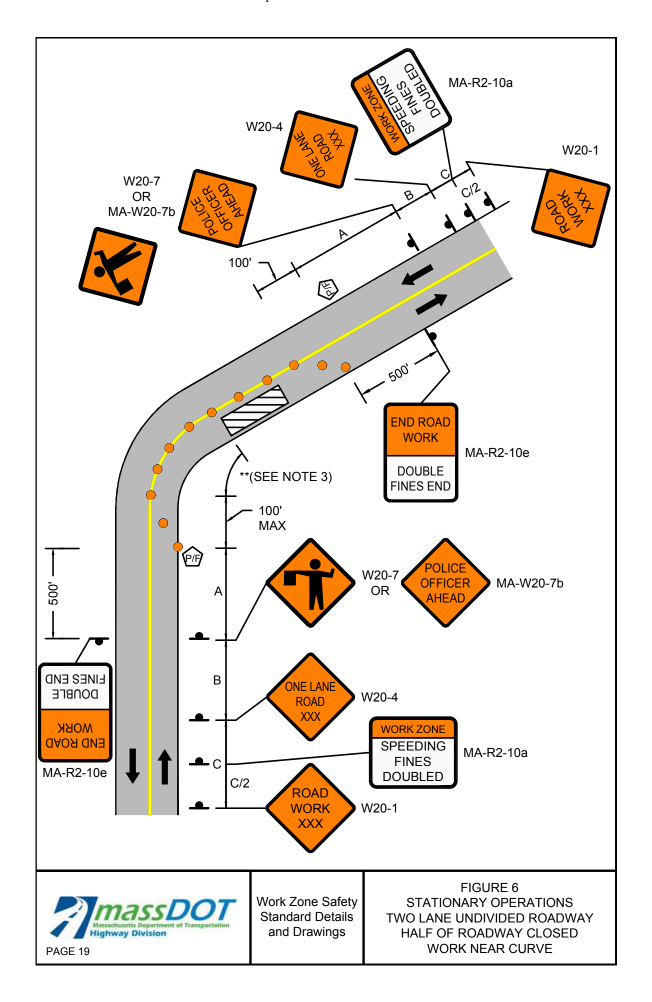


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS TWO LANE UNDIVIDED ROADWAY HALF OF ROADWAY CLOSED

PAGE 20

| | | CHANNE | LIZATION DEVIC | CES (DRUMS OR | CONES) |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 500 / 500 / 500 | 50 | 100 | 20 | 30 |
| 45-55 | 500 / 1000 / 1000 | 100 | 150 | 40 | 20 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED REGULATORY OR WORK ZONE SPEED | SEPARATION BETWEEN RUMBLE STRIPS |
|--|---|
| 36-mph to 55-mph | 15-feet |
| 35-mph and under | 10-feet |

NOTES

- 1. IF POLICE DETAIL/UNIFORMED FLAGGER SUPPORT IS REQUIRED, PROVIDE TWO UNITS.
- 2. MA-R2-10a LOCATED AT C/2.
- 3. **OPTIONAL AT THE ENGINEER'S DISCRETION.
- 4. *** SHALL BE DEPLOYED IF RUMBLE STRIPS ARE PRESENT.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

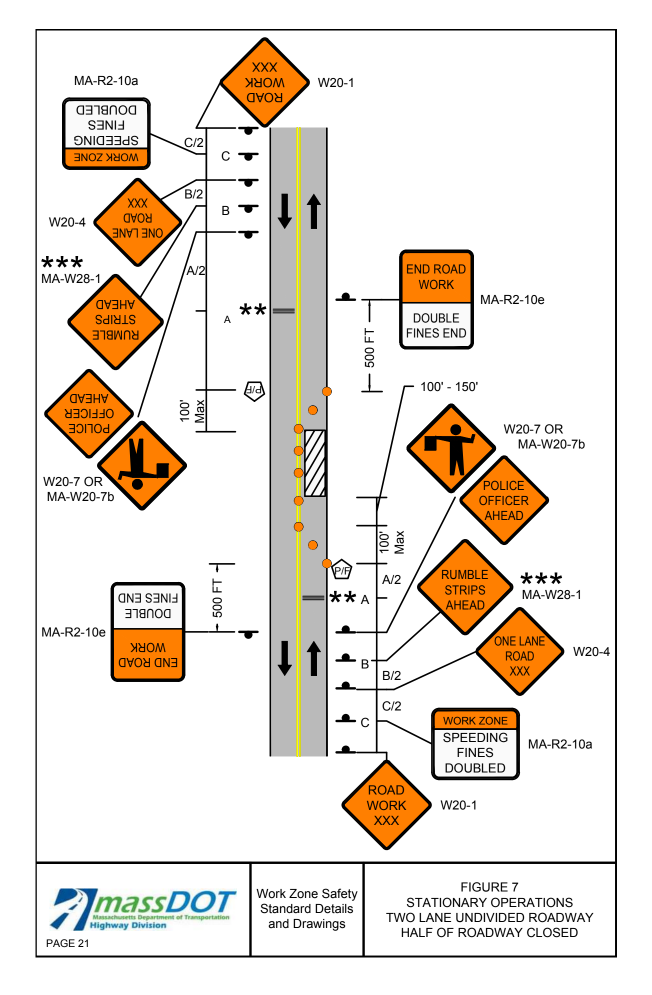


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS TWO LANE UNDIVIDED ROADWAY SHOULDER CLOSED

PAGE 22

| | | CHANNE | LIZATION DEVIC | CES (DRUMS OR | CONES) |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | SHOULDER TAPER LENGTH (L/3) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 500 / 500 / 500 | 110 | 305 | 20 | 45 |
| 45-55 | 500 / 1000 / 1000 | 220 | 495 | 40 | 30 |
| 60-65 | 1000 / 1600 / 2600 | 260 | 645 | 40 | 35 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

NOTES

1. MA-R2-10a at C/2 and A/2.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

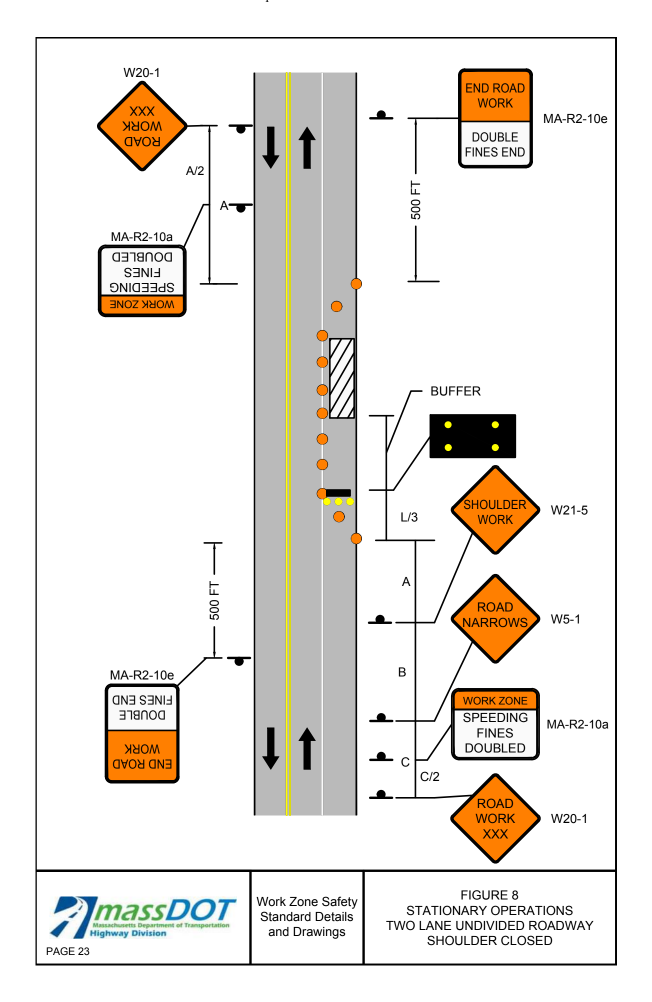


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS
TWO LANE UNDIVIDED ROADWAY
WITH TRAVERSABLE SHOULDER
HALF OF ROADWAY CLOSED
MAINTAIN TWO-WAY TRAFFIC

| | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|--|
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE SHIFT LENGTH (L/2) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* | |
| 25-40 | 110 | 160 | 305 | 20 | 125 | |
| 45-55 | 220 | 330 | 495 | 40 | 100 | |
| 60-65 | 260 | 390 | 645 | 40 | 115 | |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

1. MA-R2-10a LOCATED AT C/2.

LEGEND

WORK ZONE

CHANNELIZATION DEVICE

FLASHING ARROW BOARD

▣

PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR

RADAR SPEED FEEDBACK BOARD

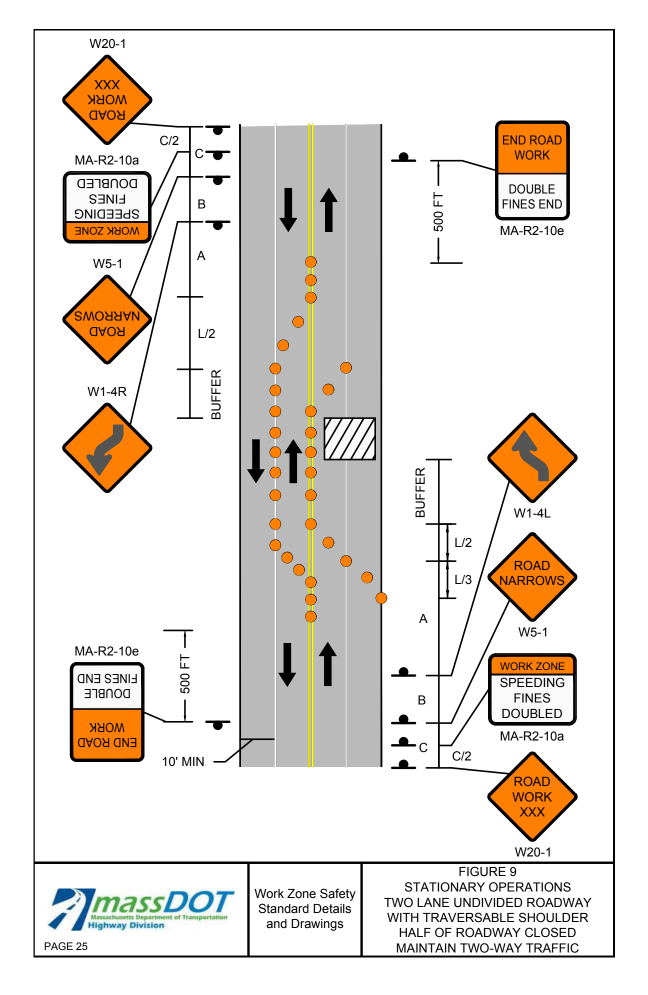
P/F

POLICE DETAIL OR UNIFORMED FLAGGER

 \equiv

TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS FOUR LANE UNDIVIDED ROADWAY RIGHT LANE CLOSED

PAGE 26

| POSTED SPEED LIMIT (MPH) | CHANNELATION DEVICES (DRUMS OR CONES) | | | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|--|
| | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* | |
| 25-40 | 110 | 320 | 305 | 20 | 60 | |
| 45-55 | 220 | 660 | 495 | 40 | 50 | |
| 60-65 | 260 | 780 | 645 | 40 | 55 | |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

- 1. MA-R2-10a LOCATED AT A/2 AND C/2.
- 2. **OPTIONAL AT THE ENGINEER'S DISCRETION.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

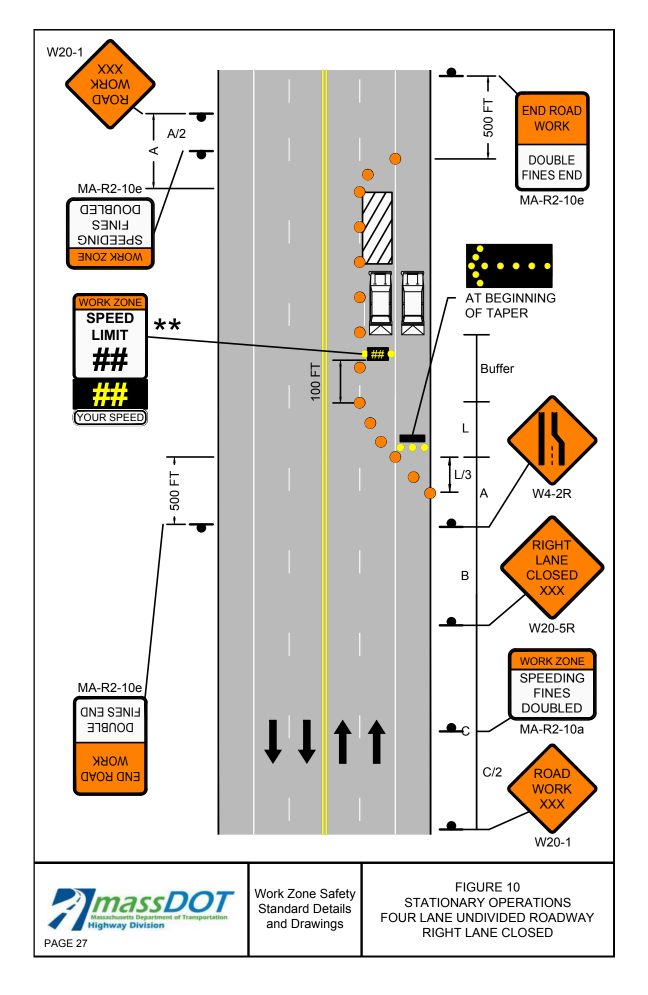


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS FOUR LANE UNDIVIDED ROADWAY LEFT LANE CLOSED

PAGE 28

| | | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|--|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* | |
| 25-40 | 500 / 500 / 500 | 320 | 305 | 20 | 105 | |
| 45-55 | 500 / 1000 / 1000 | 660 | 495 | 40 | 80 | |
| 60-65 | 1000 / 1600 / 2600 | 780 | 645 | 40 | 100 | |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

NOTES

- MA-R2-10a LOCATED AT A/2 AND C/2.
- 2. **OPTIONAL AT THE ENGINEER'S DISCRETION. 2' OFFSET FROM EDGE OF TRAVEL LANE TO RADAR SPEED FEEDBACK BOARD IS REQUIRED. BOARD MAY BE MOVED FULLY OR PARTIALLY OFF PAVED SHOULDER, IF REQUIRED.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



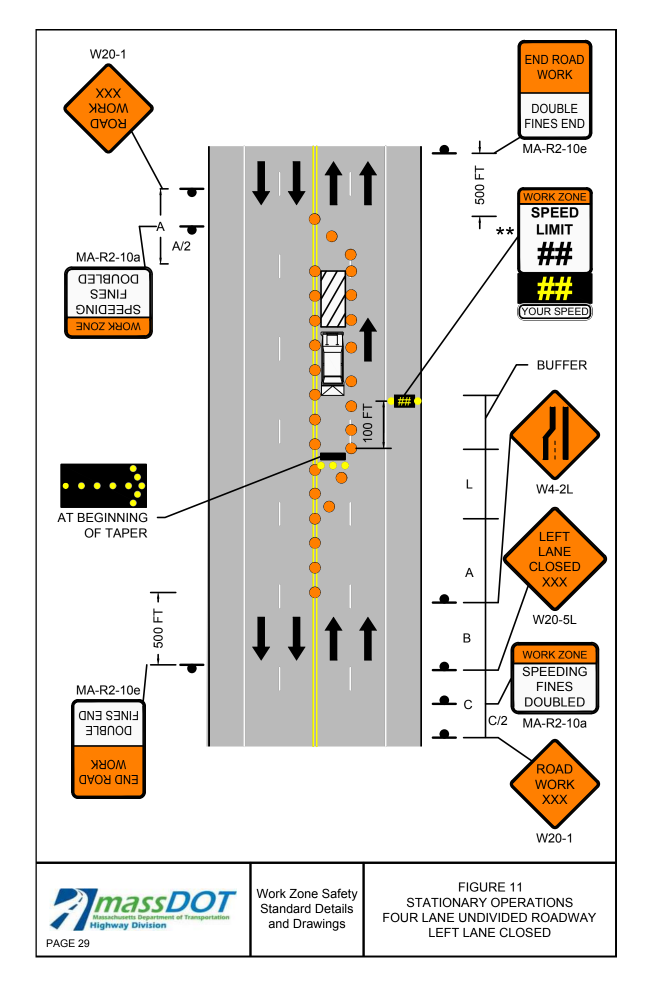
RADAR SPEED FEEDBACK BOARD



POLICE DETAIL OR UNIFORMED FLAGGER

TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS FOUR LANE UNDIVIDED ROADWAY HALF OF ROADWAY CLOSED

PAGE 30

| | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | | | |
|-----------------------------------|---|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | TRAVEL LANE SHIFT LENGTH (L/2) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 110 | 320 | 160 | 305 | 20 | 140 |
| 45-55 | 220 | 660 | 330 | 495 | 40 | 120 |
| 60-65 | 260 | 780 | 390 | 645 | 40 | 140 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

- 1. MA-R2-10a LOCATED AT C/2.
- 2. **OPTIONAL AT THE ENGINEER'S DISCRETION.
- 3. W1-4L SHALL BE PLACED AT THE MIDDLE OF THE TANGENT.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

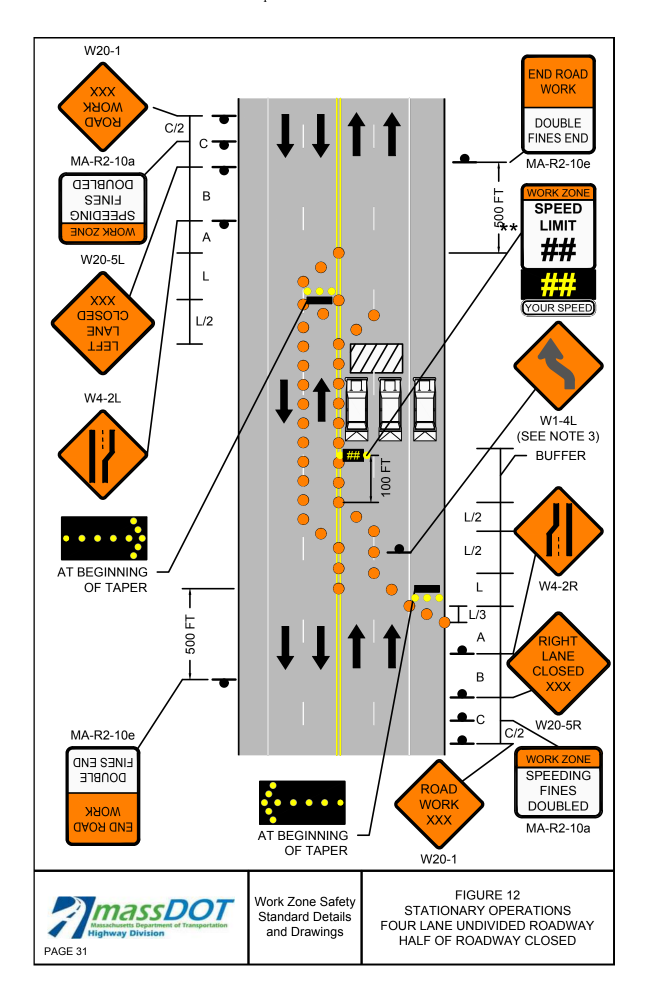


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY RIGHT LANE CLOSED

PAGE 32

| | (| CHANNELIZATIO | N DEVICES (DRI | UMS OR CONES |) |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 110 | 320 | 305 | 20 | 60 |
| 45-55 | 220 | 660 | 495 | 40 | 50 |
| 60-65 | 260 | 780 | 645 | 40 | 55 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

- 1. MA-R2-10a LOCATED AT C/2.
- 2. **OPTIONAL AT THE ENGINEER'S DISCRETION.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

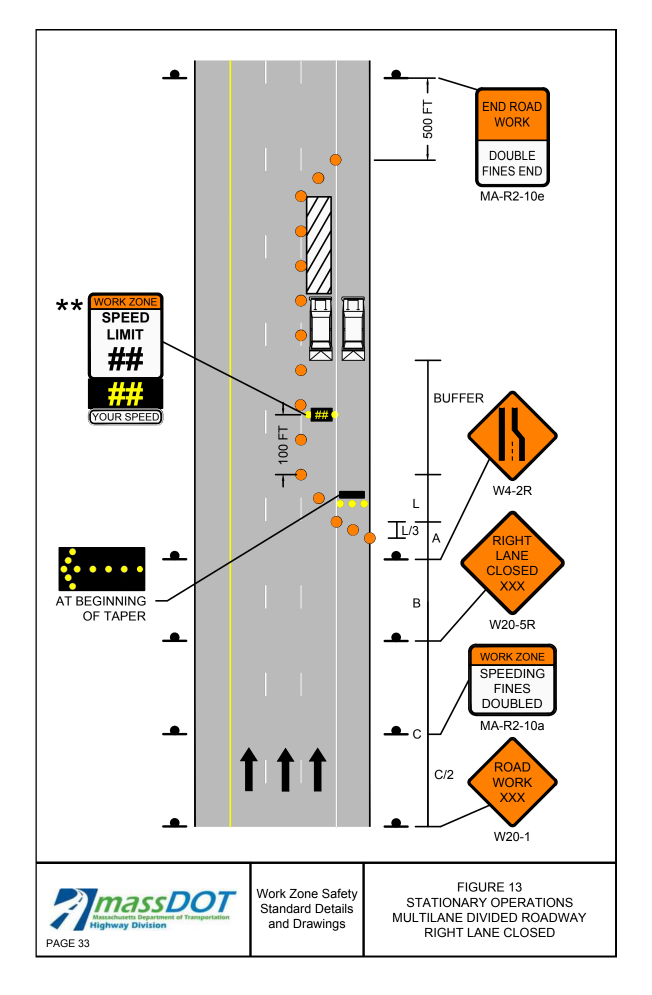


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY LEFT LANE CLOSED

| | (| CHANNELIZATION DEVICES (DRUMS OR CONES) | | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|--|
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* | |
| 25-40 | 110 | 320 | 305 | 20 | 60 | |
| 45-55 | 220 | 660 | 495 | 40 | 50 | |
| 60-65 | 260 | 780 | 645 | 40 | 55 | |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

- 1. MA-R2-10a LOCATED AT C/2.
- 2. **OPTIONAL AT THE ENGINEER'S DISCRETION.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

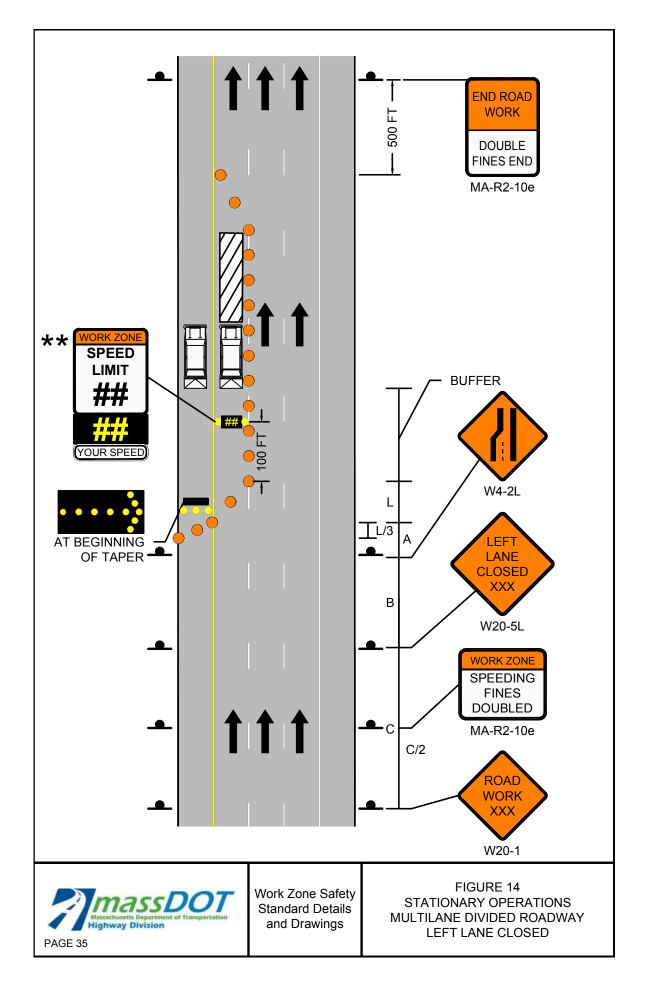


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY CENTER LANE OR RIGHT/CENTER LANES CLOSED

PAGE 36

| | | CHANNE | LIZATION DEVIC | CES (DRUMS OR | CONES) | |
|-----------------------------------|---|---|--|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | TANGENT LENGTH BETWEEN TAPERS T (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 110 | 320 | 640 | 305 | 20 | 110 |
| 45-55 | 220 | 660 | 1320 | 495 | 40 | 100 |
| 60-65 | 260 | 780 | 1560 | 645 | 40 | 115 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

- 1. MA-R2-10a LOCATED AT C/2.
- 2. **OPTIONAL AT THE ENGINEER'S DISCRETION.
- 3. ★★★THIS SET OF SIGNS SHALL BE LOCATED AT T/2.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

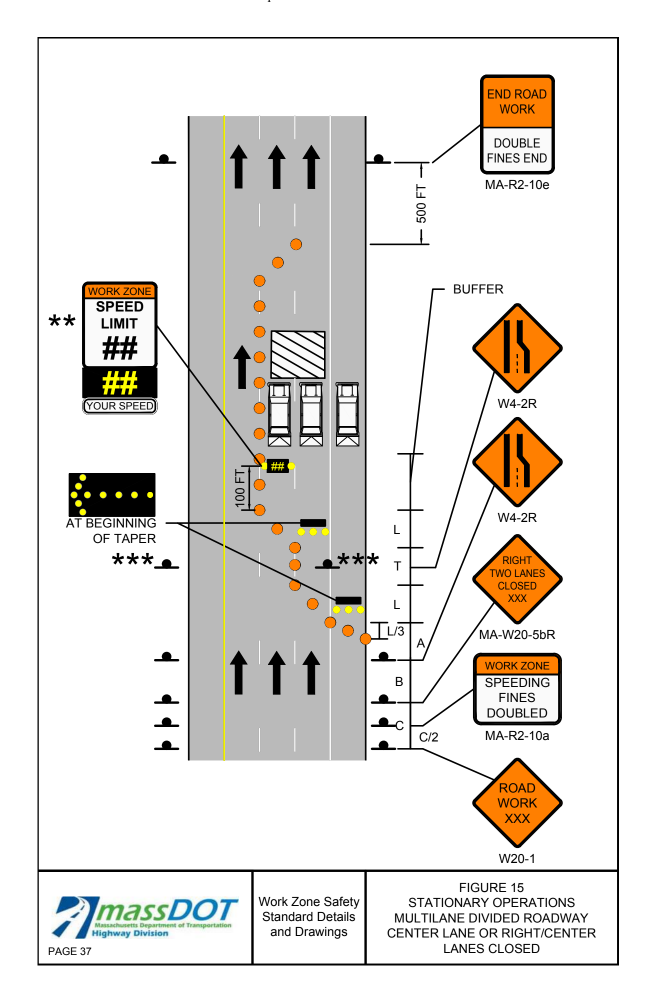


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY CENTER LANE OR LEFT/CENTER LANES **CLOSED**

PAGE 38

| | | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | | | |
|-----------------------------------|---|---|--|----------------------------------|---------------------------|-------------------------|--|
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | TANGENT LENGTH BETWEEN TAPERS T (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* | |
| 25-40 | 110 | 320 | 640 | 305 | 20 | 110 | |
| 45-55 | 220 | 660 | 1320 | 495 | 40 | 100 | |
| 60-65 | 260 | 780 | 1560 | 645 | 40 | 115 | |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

- 1. MA-R2-10a LOCATED AT C/2.
- 2. **OPTIONAL AT THE ENGINEER'S DISCRETION.
- 3. ★★★THIS SET OF SIGNS SHALL BE LOCATED AT T/2.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

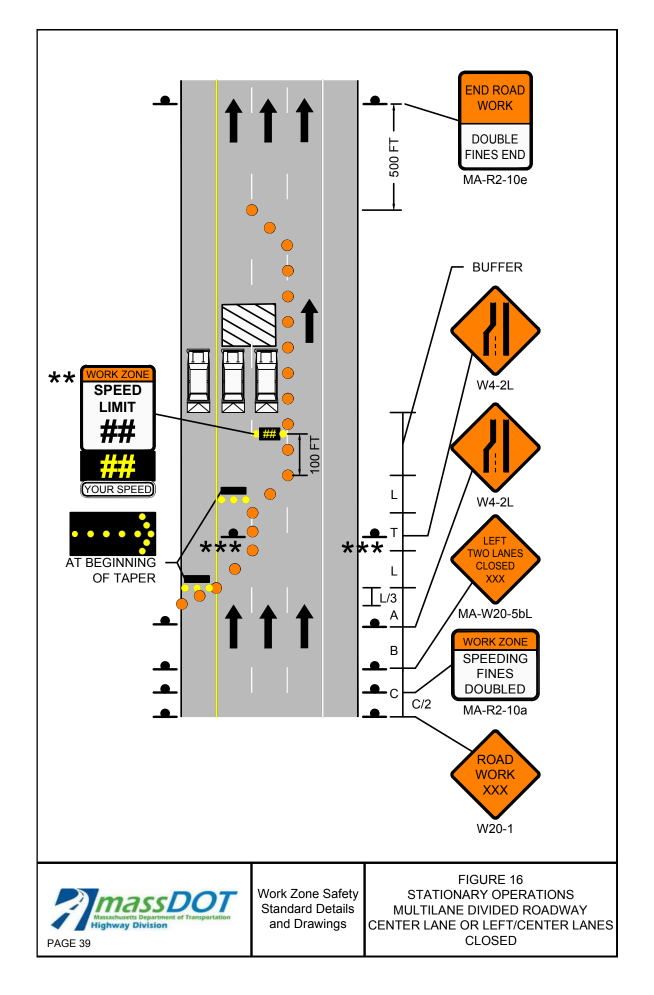


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY RIGHT SIDE OF OFF RAMP CLOSED

PAGE 40

| | | CHANNE | LIZATION DEVIC | CES (DRUMS OR | CONES) |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | TRAVEL LANE SHIFT LENGTH (L/2) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 500 / 500 / 500 | 160 | 305 | 20 | 45 |
| 45-55 | 500 / 1000 / 1000 | 330 | 495 | 40 | 35 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

NOTES

1. MA-R2-10a LOCATED AT C/2.

LEGEND

WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

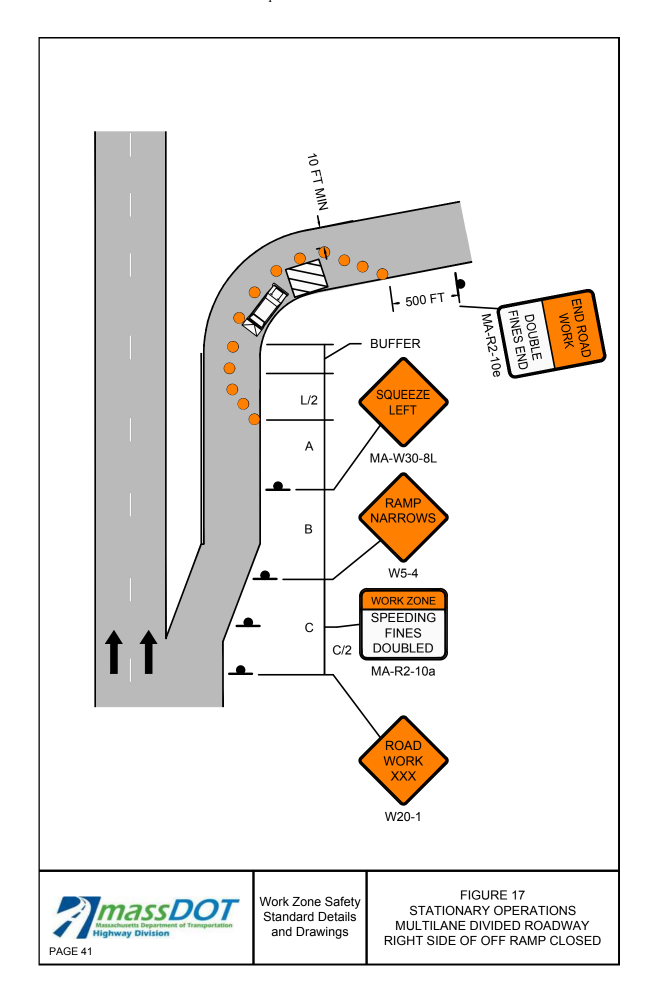


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY LEFT SIDE OF OFF RAMP CLOSED

PAGE 42

| | | CHANNE | LIZATION DEVIC | CES (DRUMS OR | CONES) |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | TRAVEL LANE SHIFT LENGTH (L/2) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 500 / 500 / 500 | 160 | 305 | 20 | 45 |
| 45-55 | 500 / 1000 / 1000 | 330 | 495 | 40 | 35 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

NOTES

1. MA-R2-10a LOCATED AT C/2.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

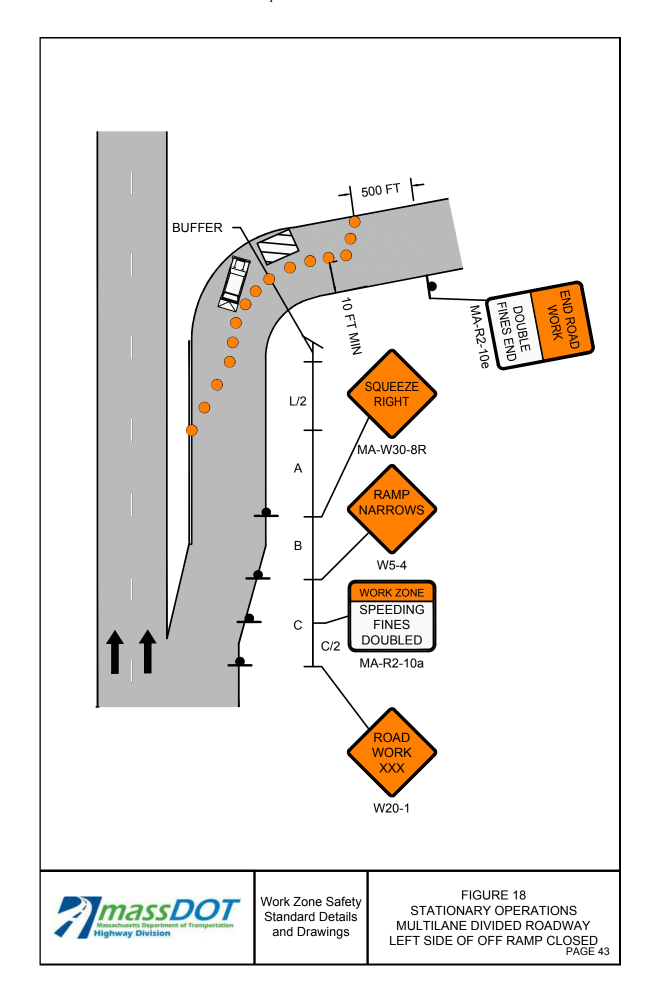


POLICE DETAIL OR UNIFORMED FLAGGER

TEMPORARY PORTABLE RUMBLE STRIP

Ш

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY ROADWORK BEYOND ON RAMP

PAGE 44

| | • | | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| | | CHANNELIZATIO | N DEVICES (DR | UMS OR CONES |) |
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 110 | 320 | 305 | 20 | 175 |
| 45-55 | 220 | 660 | 495 | 40 | 135 |
| 60-65 | 260 | 780 | 645 | 40 | 155 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) |
|-----------------------------------|---|
| 25-40 | 500 / 500 / 500 |
| 45-55 | 500 / 1000 / 1000 |
| 60-65 | 1000 / 1600 / 2600 |

NOTES

1. MA-R2-10a LOCATED AT C/2.

LEGEND

WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

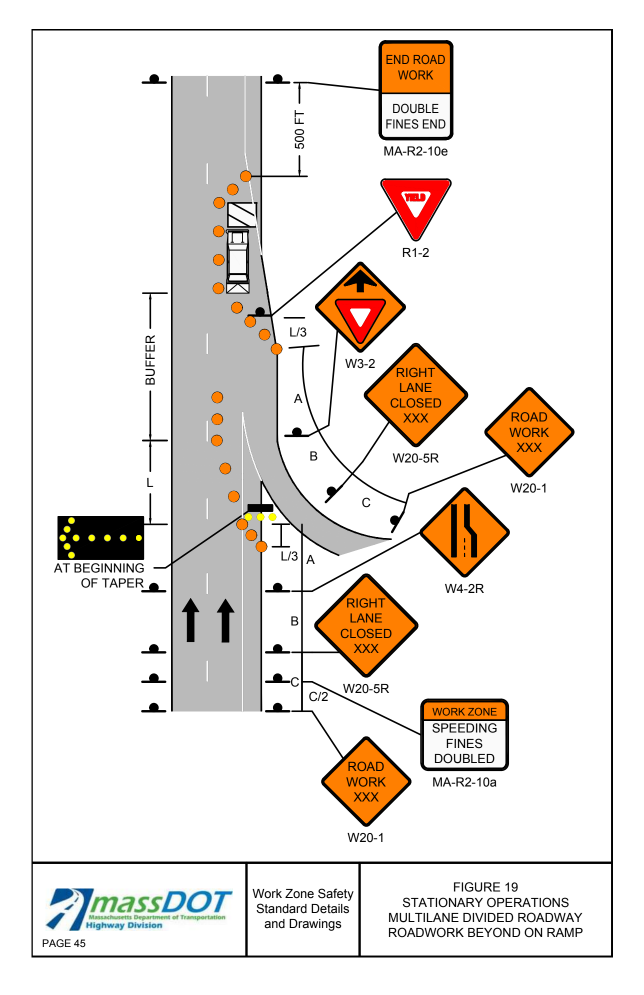


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





STATIONARY OPERATIONS MULTILANE DIVIDED ROADWAY ROADWORK BEYOND OFF RAMP

PAGE 46

| | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | | | |
|-----------------------------------|---|---|---|----------------------------------|---------------------------|-------------------------|
| POSTED SPEED LIMIT (MPH) | SHOULDER TAPER LENGTH (L/3) (FT) | TRAVEL LANE CLOSURE LENGTH (L) (FT) | TRAVEL LANE SHIFT LENGTH (L/2) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 110 | 320 | 160 | 305 | 20 | 70 |
| 45-55 | 220 | 660 | 330 | 495 | 40 | 55 |
| 60-65 | 260 | 780 | 390 | 645 | 40 | 65 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | |
|-----------------------------------|---|--|
| 25-40 | 500 / 500 / 500 | |
| 45-55 | 500 / 1000 / 1000 | |
| 60-65 | 1000 / 1600 / 2600 | |

NOTES

1. MA-R2-10a LOCATED AT C/2.

LEGEND

WORK ZONE

CHANNELIZATION DEVICE

FLASHING ARROW BOARD

•

PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR

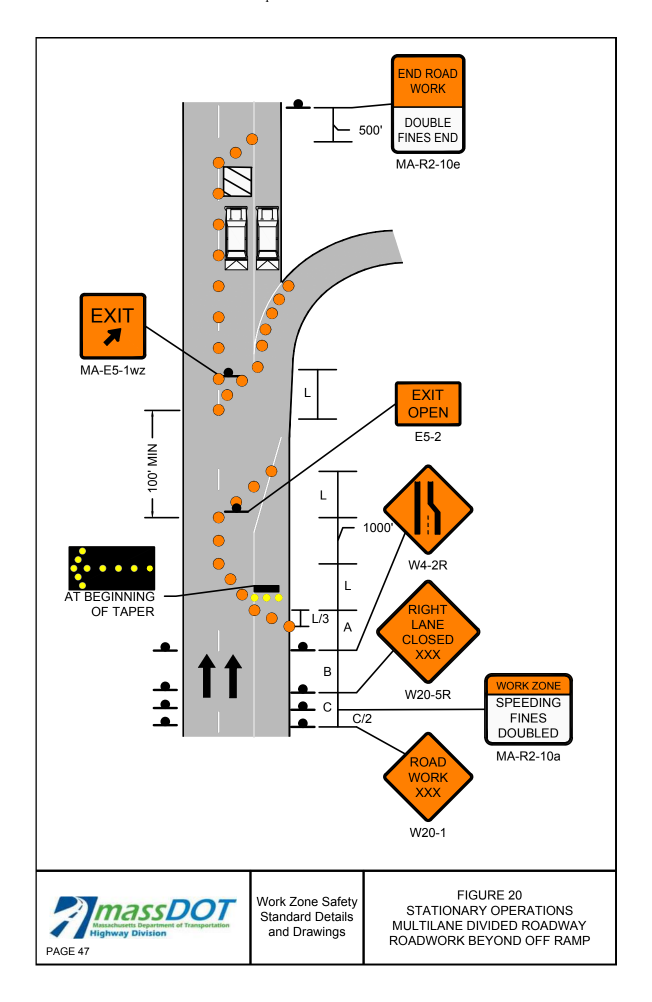
RADAR SPEED FEEDBACK BOARD

(P/F)

POLICE DETAIL OR UNIFORMED FLAGGER

TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





MULTILANE DIVIDED ROADWAY TYPICAL RAMP CLOSURE

| | | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|------------------------|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | SHOULDER TAPER LENGTH (L/3) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES |
| 25-40 | 500 / 500 / 500 | 110 | 305 | 20 | 45 |
| 45-55 | 500 / 1000 / 1000 | 220 | 495 | 40 | 30 |
| 60-65 | 1000 / 1600 / 2600 | 260 | 645 | 40 | 35 |

NOTES

- 1. MA-R2-10a LOCATED AT C/2.
- 2. * NOT REQUIRED IF RIGHT LANE IS CLOSED IN ADVANCE OF EXIT.
- 3. ** OPTIONAL AT ENGINEER'S DISCRETION.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



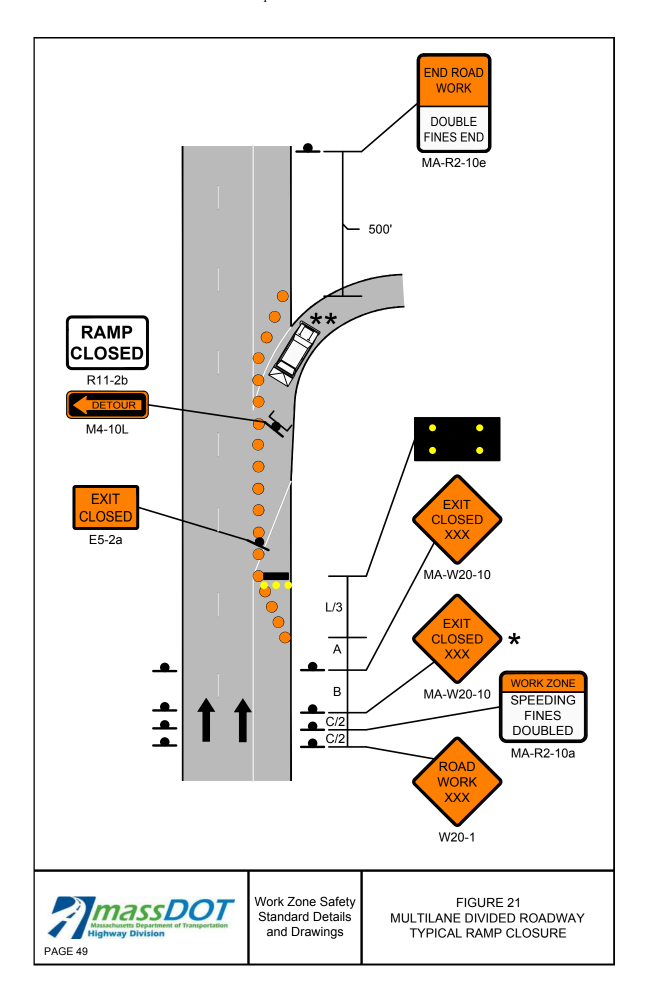
RADAR SPEED FEEDBACK BOARD



POLICE DETAIL OR UNIFORMED FLAGGER

TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





MULTILANE DIVIDED ROADWAY TYPICAL CLOVERLEAF RAMP CLOSURE

| | | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|------------------------|
| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | SHOULDER TAPER LENGTH (L/3) (FT) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES |
| 25-40 | 500 / 500 / 500 | 110 | 305 | 20 | 45 |
| 45-55 | 500 / 1000 / 1000 | 220 | 495 | 40 | 30 |
| 60-65 | 1000 / 1600 / 2600 | 260 | 645 | 40 | 35 |

NOTES

- 1. MA-R2-10a LOCATED AT C/2.
- 2. * NOT REQUIRED IF RIGHT LANE IS CLOSED IN ADVANCE OF EXIT.
- 3. ** OPTIONAL AT ENGINEER'S DISCRETION.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN

TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

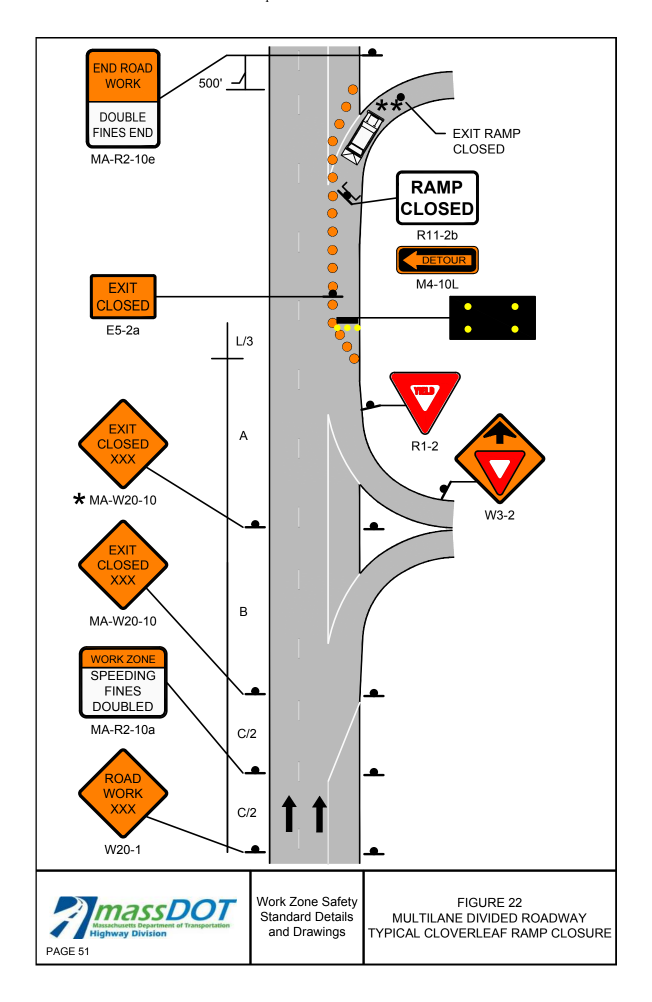


POLICE DETAIL OR UNIFORMED FLAGGER



TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE





MULTILANE DIVIDED ROADWAY
TYPICAL RAMP CLOSURE
ADVANCE SIGNING

NOTES

- 1. IF THE CLOSED RAMP IS LOCATED DOWNSTREAM FROM THE PROPOSED DETOUR ROUTE/RAMP, A PCMS SHALL BE POSITIONED AT A SUFFICIENT DISTANCE IN ADVANCE OF THE DETOUR ROUTE/RAMP AND SHOULD STATE WHICH RAMP IS CLOSED AND WHICH SHALL BE USED FOR THE DETOUR.
- 2. IF THE CLOSED RAMP IS LOCATED UPSTREAM FROM THE PROPOSED DETOUR ROUTE/RAMP, A PCMS SHALL BE POSITIONED PRIOR TO THE CLOSED RAMP AND SHOULD STATE WHICH RAMP IS CLOSED AND WHICH SHALL BE USED FOR THE DETOUR.
- 3. A SUFFICIENT NUMBER OF DETOUR SIGNS (M4-9 SERIES) SHOULD BE DEPLOYED TO PROPERLY DIRECT DETOURED TRAFFIC. SIGN SPACING SHALL BE AT THE DIRECTION OF THE ENGINEER.

LEGEND

WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD



POLICE DETAIL OR UNIFORMED FLAGGER

=

TEMPORARY PORTABLE RUMBLE STRIP

Ш

TYPE III BARRICADE

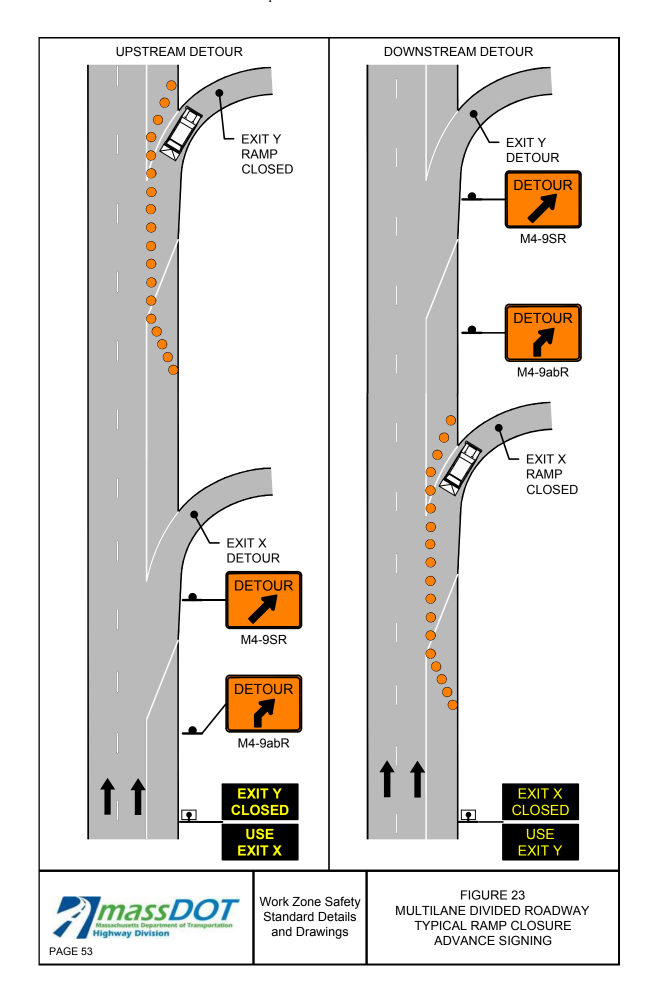




FIGURE 24-1 MULTILANE DIVIDED ROADWAY PLACEMENT OF TEMPORARY PORTABLE RUMBLE STRIPS SHEET 1 OF 2

| POSTED REGULATORY OR WORK ZONE SPEED | SEPARATION BETWEEN RUMBLE STRIPS | |
|--|---|--|
| Above 55-mph | 20-feet | |
| 36-mph to 55-mph | 15-feet | |
| 35-mph and under | 10-feet | |

| POSTED SPEED LIMIT (MPH) | SPACING FOR ADVANCE WARNING SIGNS (FT) (A,B,C) | TANGENT LENGTH BETWEEN TAPERS (T) (FT) |
|-----------------------------------|---|--|
| 25-40 | 500 / 500 / 500 | 640 |
| 45-55 | 500 / 1000 / 1000 | 1320 |
| 60-65 | 1000 / 1600 / 2600 | 1560 |

NOTES

- THE INTENTION OF THESE DETAILS IS ONLY TO DEPICT THE PLACEMENT OF TEMPORARY PORTABLE RUMBLE STRIPS (TPRS) IN RELATIONSHIP TO THE TAPER AND THE BUFFER OF A SINGLE- OR MULTI-LANE CLOSURE. THE DEPICTION OF THE NUMBER AND SPACING OF ALL OTHER TRAFFIC CONTROL DEVICES IS NOT TO SCALE. REFER TO OTHER DETAILS FOR LANE CLOSURES FOR THE PLACEMENT AND NUMBER OF ALL OTHER TRAFFIC CONTROL DEVICES.
- THESE DETAILS ONLY DEPICT RIGHT LANE CLOSURES. LEFT LANE CLOSURES SHOULD UTILIZE A MIRROR IMAGE OF THESE SETUPS, STARTING WITH CLOSURE OF THE LEFTMOST LANE.
- 3. * THIS TPRS ARRAY IS OPTIONAL AT THE ENGINEER'S DISCRETION. IF USED, IT SHOULD BE PLACED ADJACENT TO THE BUFFER.
- DETAILS SHOW THE MINIMUM NUMBER OF TPRS REQUIRED. ADDITIONAL MAY BE USED IF CONDITIONS WARRANT.

LEGEND

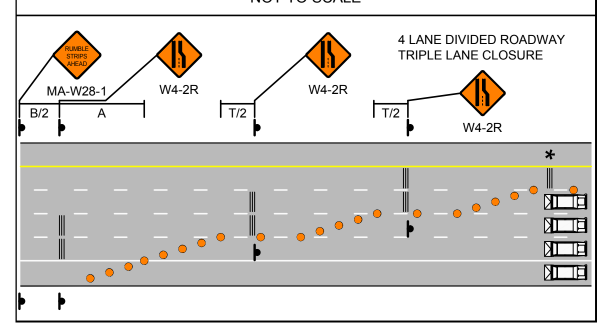
CHANNELIZATION DEVICE

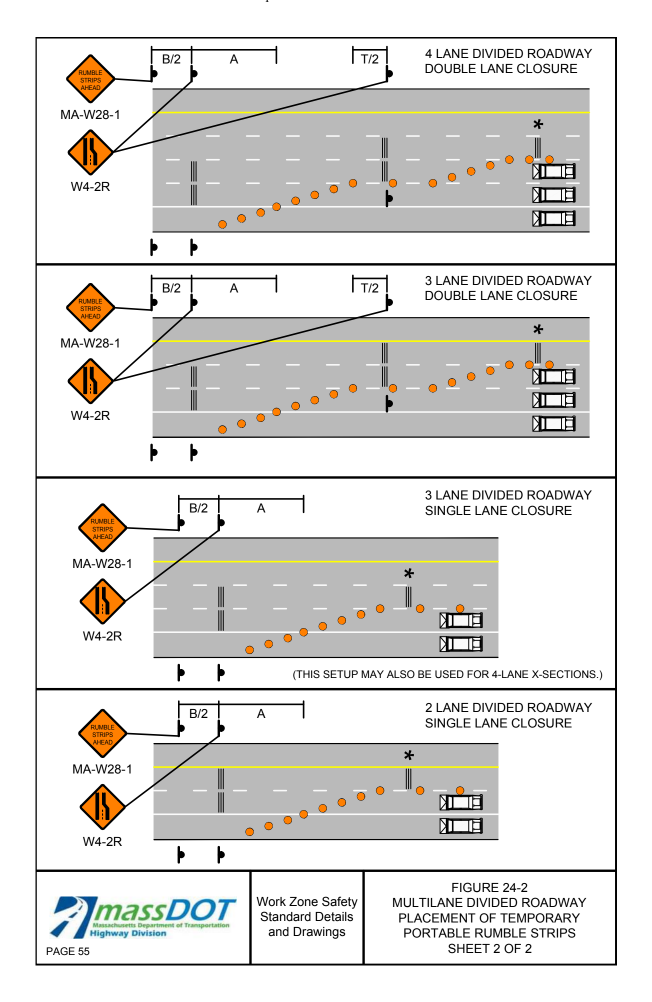


TRUCK MOUNTED ATTENUATOR



TEMPORARY PORTABLE RUMBLE STRIP





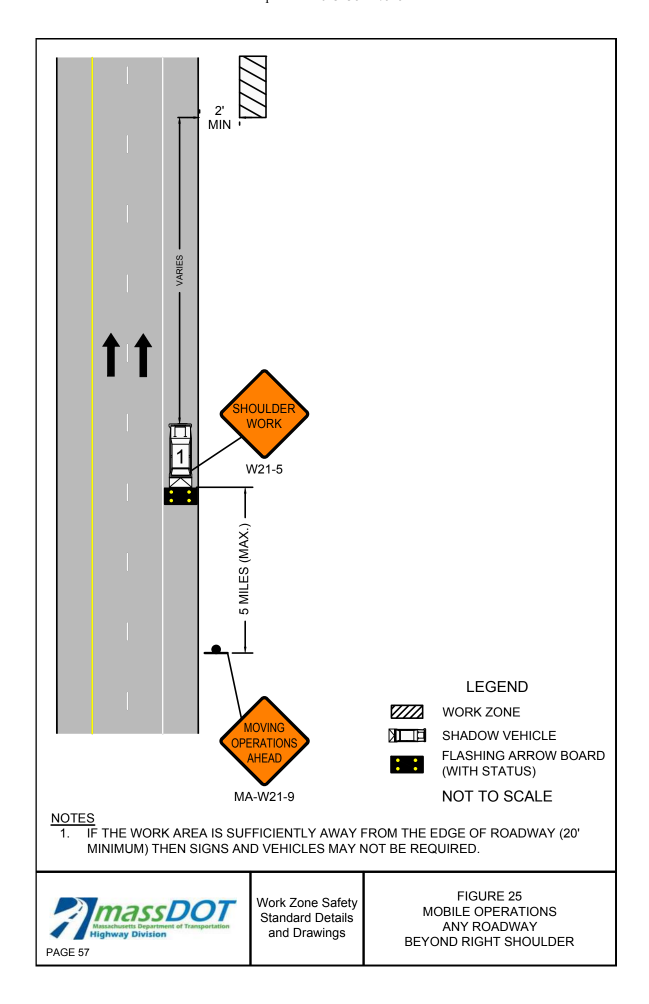


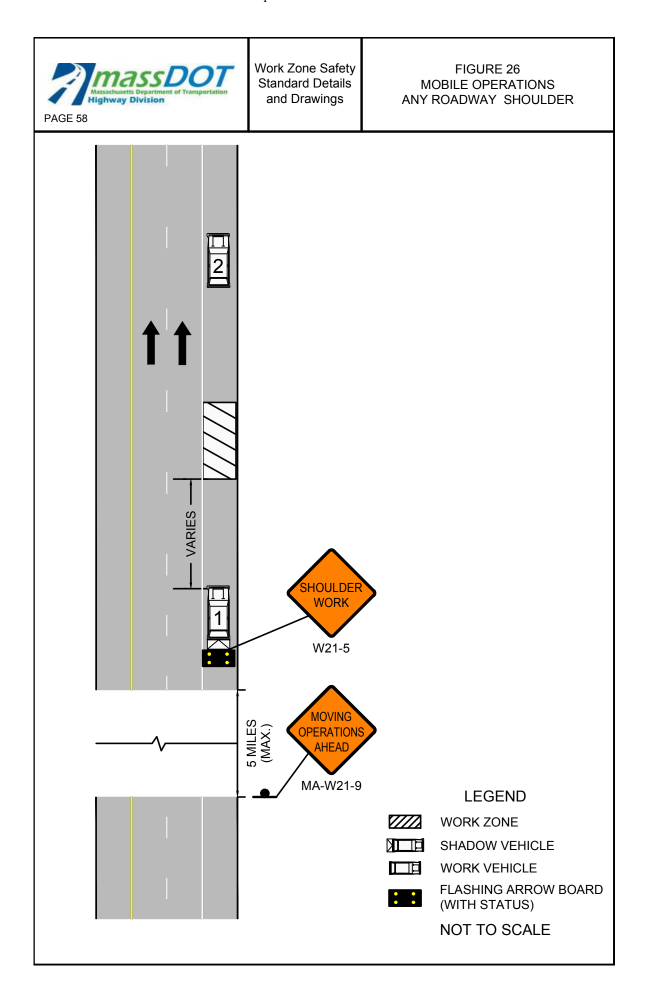
NOTES FOR MOBILE OPERATIONS

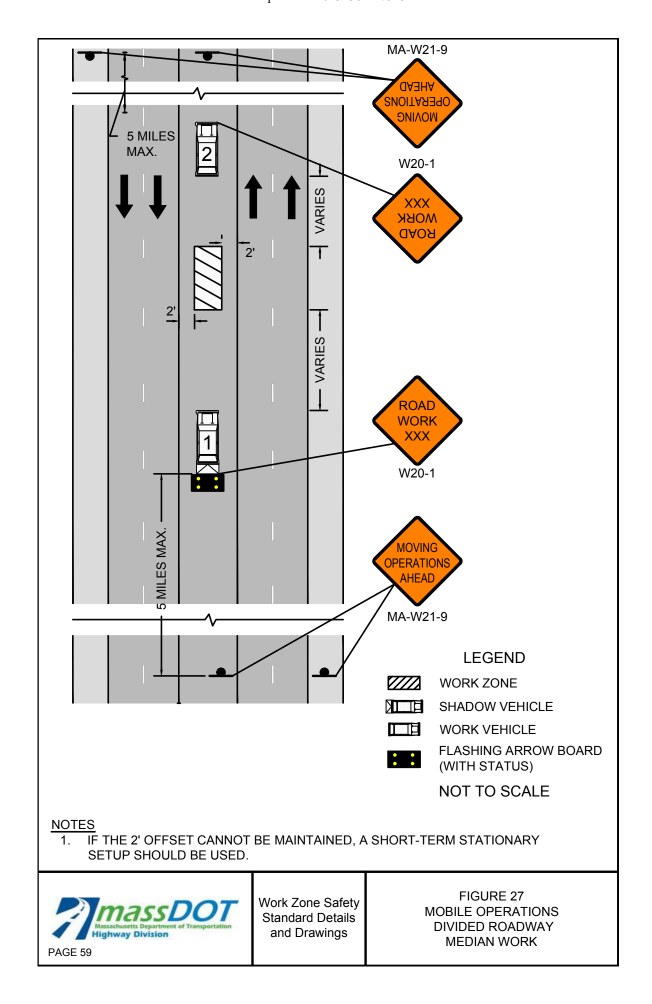
I AGE 30

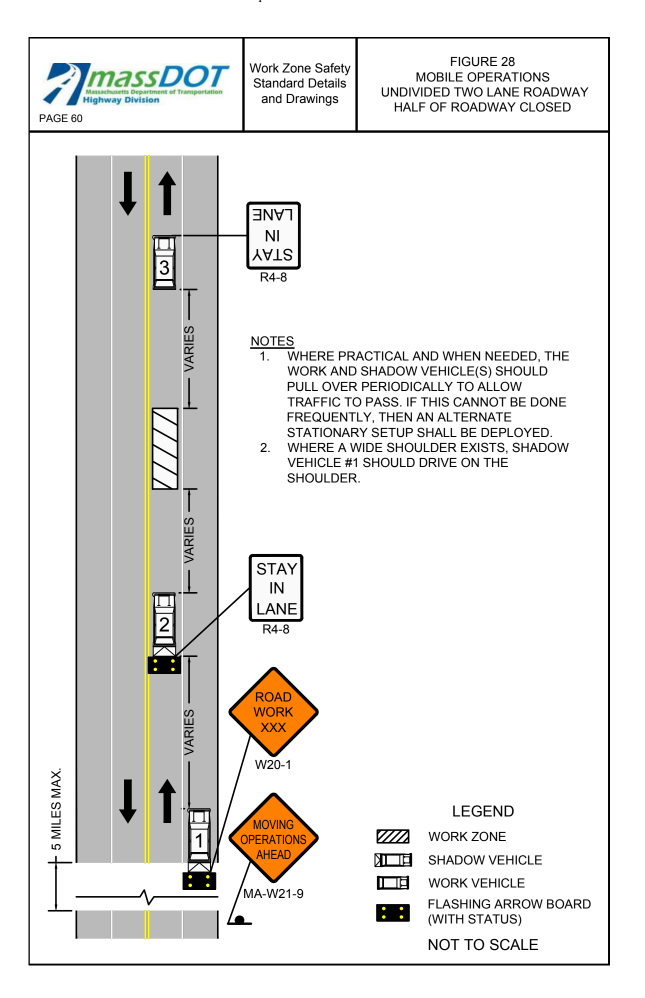
Notes for Mobile Operations

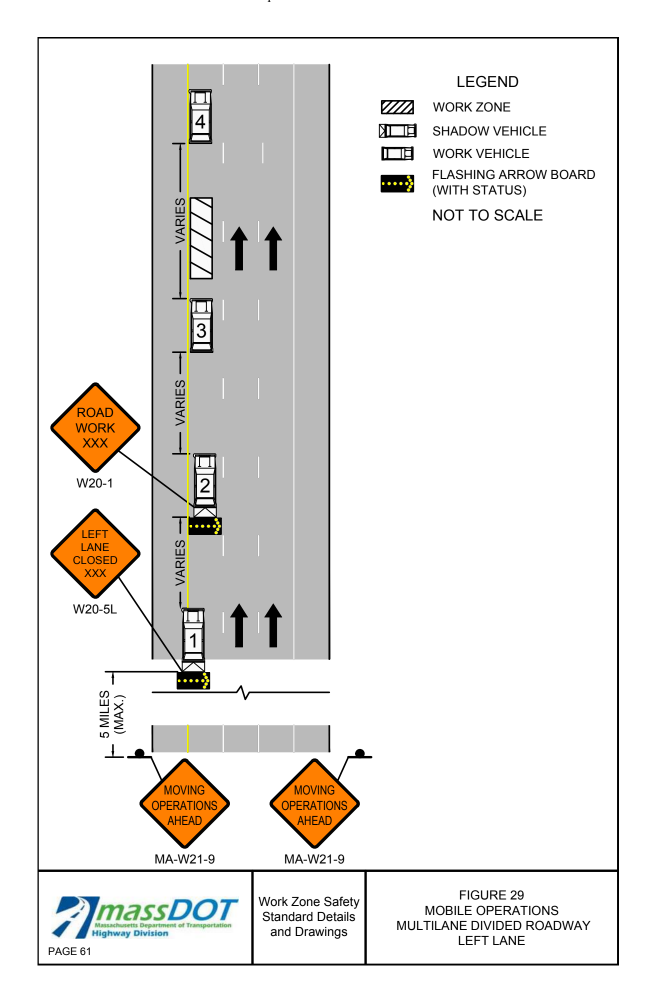
- Unless otherwise stated, these notes shall apply to all Mobile Operation setups.
- Additional, setup-specific notes may be found on individual sheets.
- The Supervisor shall travel the designated roadway prior to scheduling the work to ensure that sufficient and appropriate traffic control devices will be available. Special consideration shall be exercised to ensure that appropriate traffic controls be placed in areas that will have limited visibility of the work areas or any associated traffic queues.
- 2. Vehicles used for these operations shall be made highly visible with appropriate equipment such as flashing lights, rotating beacons, flags, signs, flashing arrow boards, and/or portable changeable message signs. Any signs mounted to these vehicles shall not obscure the visibility of other devices.
- 3. All vehicles shown may not be required based upon roadway conditions. However, when needed and practical, additional shadow vehicles and equipment to warn and protect motorists and workers should be used. Based upon roadway conditions, the addition of a police detail with cruiser may be used for additional protection or warning for the traveling public.
- 4. The distance between the work and shadow vehicle(s) may vary according to the terrain and other factors. Shadow vehicles are used to warn traffic of the operations ahead. Whenever adequate sight distance exists, the shadow vehicle(s) should maintain the minimum appropriate distance and maintain the same speed to prevent non-work related vehicles from entering the work convoy. If this formation cannot be maintained then additional traffic control devices should be deployed in advance of any vertical or horizontal curves that may restrict the sight distance of an oncoming vehicle to either the work vehicle or associated traffic queue.
- 5. All shadow vehicles shall be equipped with a truck or trailer mounted attenuator (TMA) and a flashing arrow board.
- 6. Signs should be covered or turned from view when work is not in progress.
- 7. Portable changeable message signs may be used in lieu of MA-W21-9 signs and any signs mounted directly to a shadow vehicle.

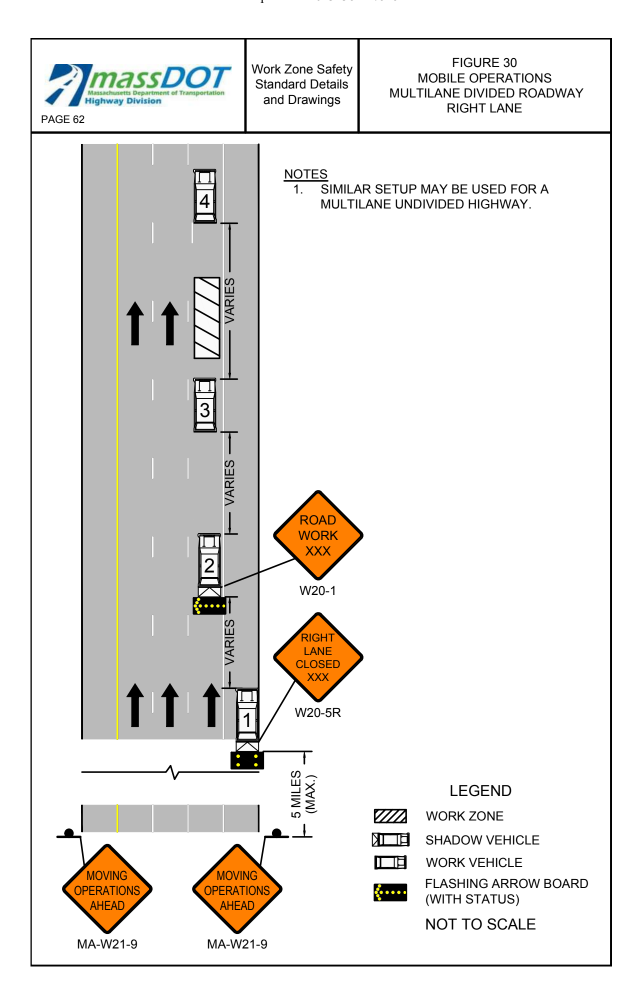


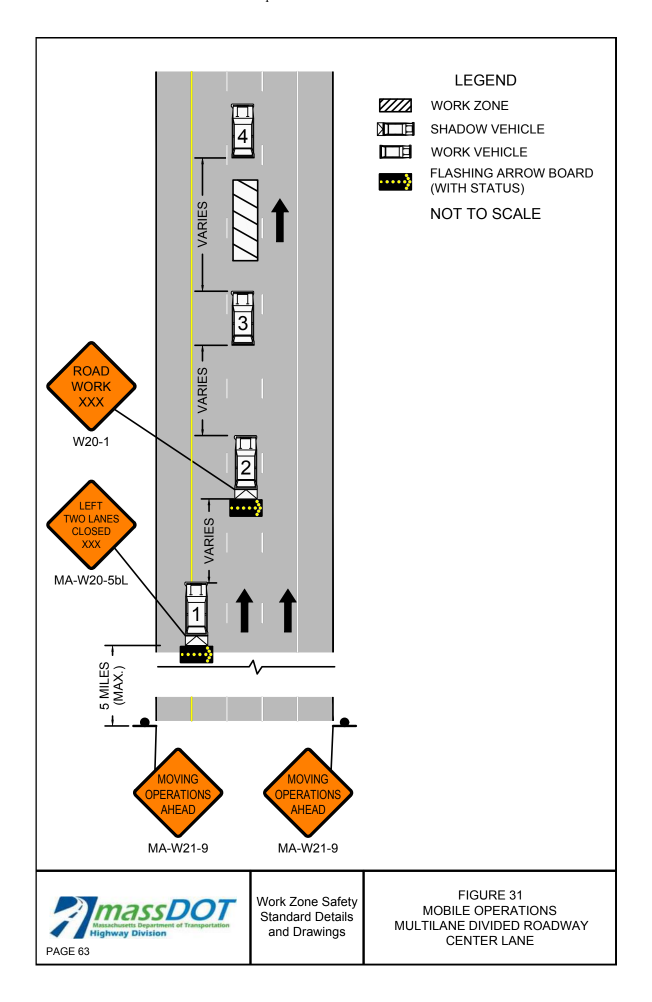


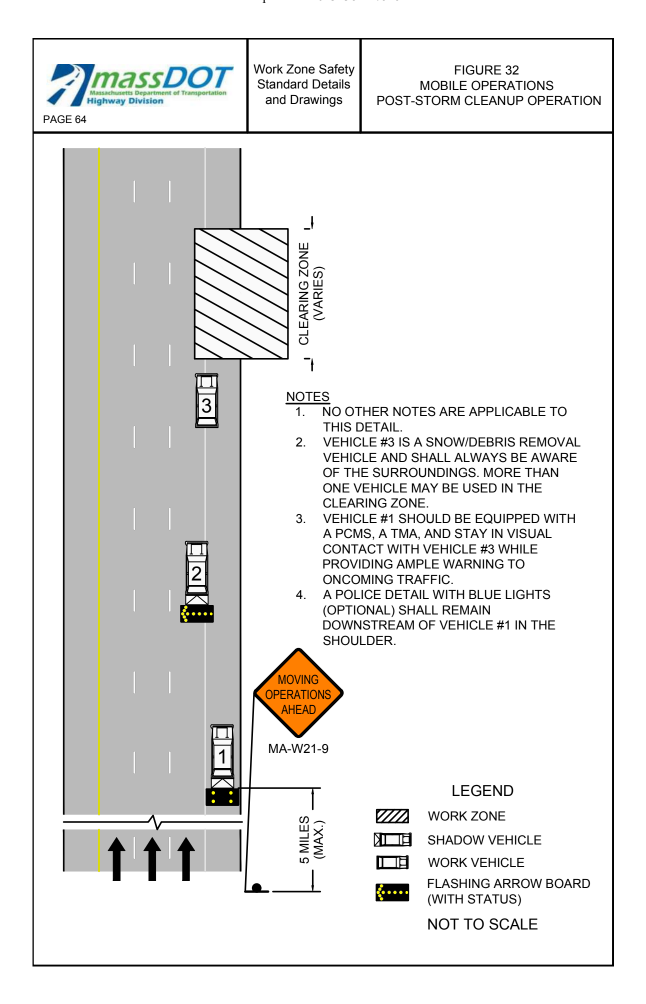










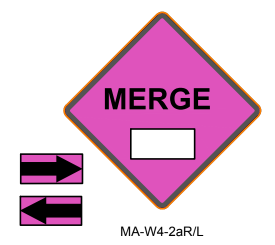


Notes for Traffic Emergency or Incident Operations

- The goal is to increase awareness of during traffic emergencies or incidents.
- These signs are to be used to differentiate from the traditional construction work zone and an emergency or incident.
- Upon arrival MassDOT First Responders shall assess the magnitude of the scene to determine if the incident is likely to last <u>an hour or more</u> in duration which would trigger the requirement to use these signs.
- Place the "Emergency Ahead" sign on the same side of the road as the incident, if possible, for up to an hour. Emergency response signs should be put up for all incidents and emergencies as soon as possible.
- Place the emergency sign 500 to 1000 feet before the first channelization devices.
- As an incident evolves this sign would be used as a secondary sign with all other emergency controls put in place.
- Only use "MERGE" signs where applicable (Not on 2 lane roads).
- Use MERGE signs on Multi-lane Roads to move traffic away from the incident and keep them in a safe lane.
- Place the MERGE sign about 500 feet before the closure.
- If additional signs are available, they should be placed accordingly as a sign informing people coming in the other direction or on the opposite side of the roadway.
- Use 12 emergency cones spaced 40 to 80 feet apart to form a taper and protect the scene.
- Sequential flashing lights/flares may be used in lieu of or to supplement cones.
- During a major incident that will last for a long duration, the EMERGENCY AHEAD sign should be moved back before an intersecting road or ramp to alert travelers and give them an option of using an alternate route. (Be sure all other devices are in place before moving this sign).

Standard Emergency Signs (36"x36" or 48"x48")





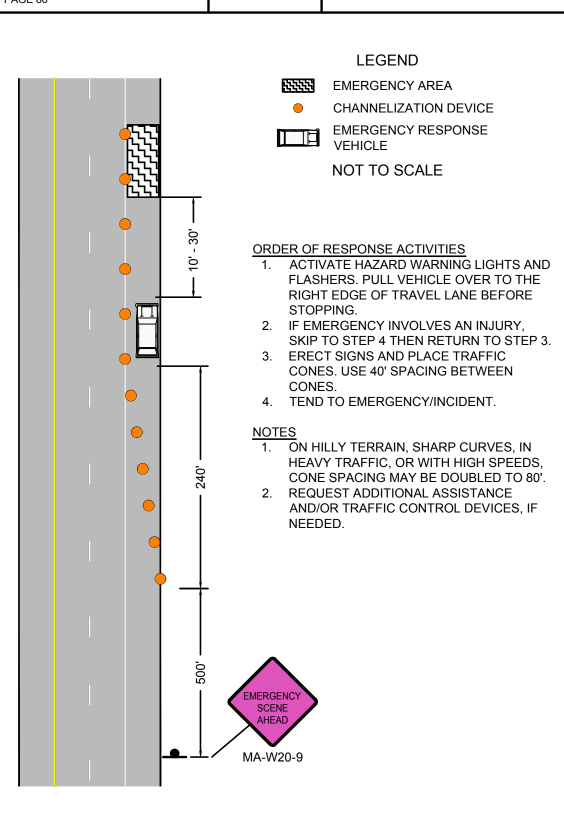


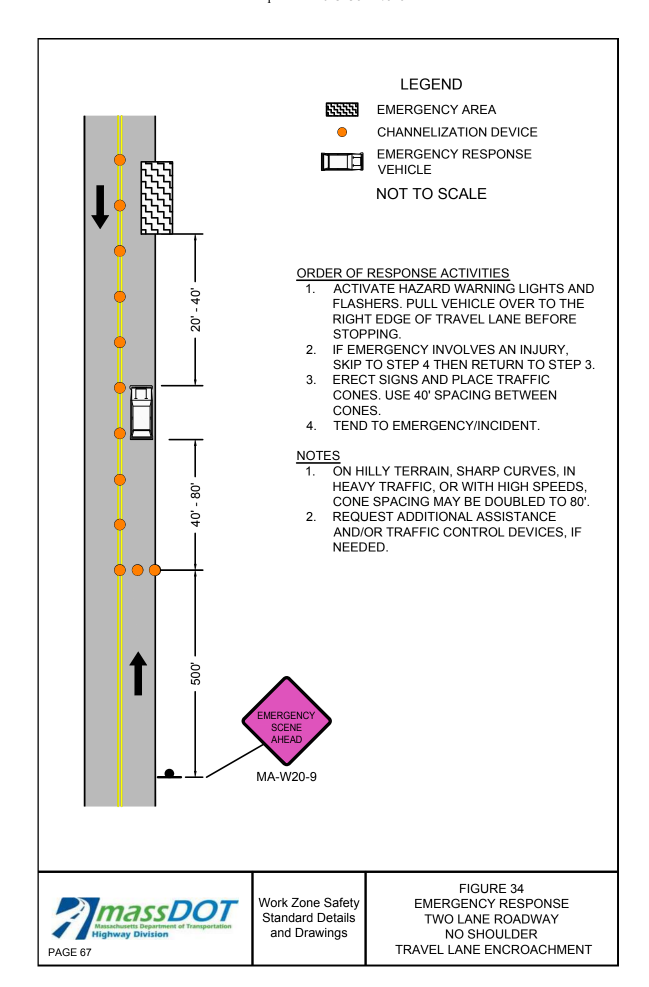
Work Zone Safety Standard Details and Drawings

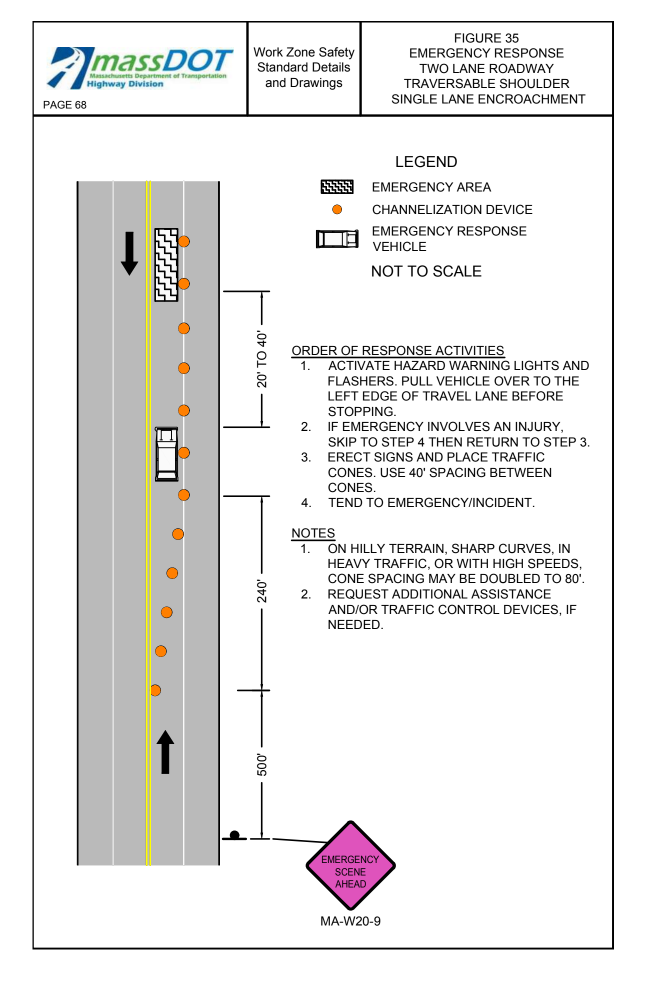
NOTES FOR TRAFFIC EMERGENCY/
INCIDENT OPERATIONS

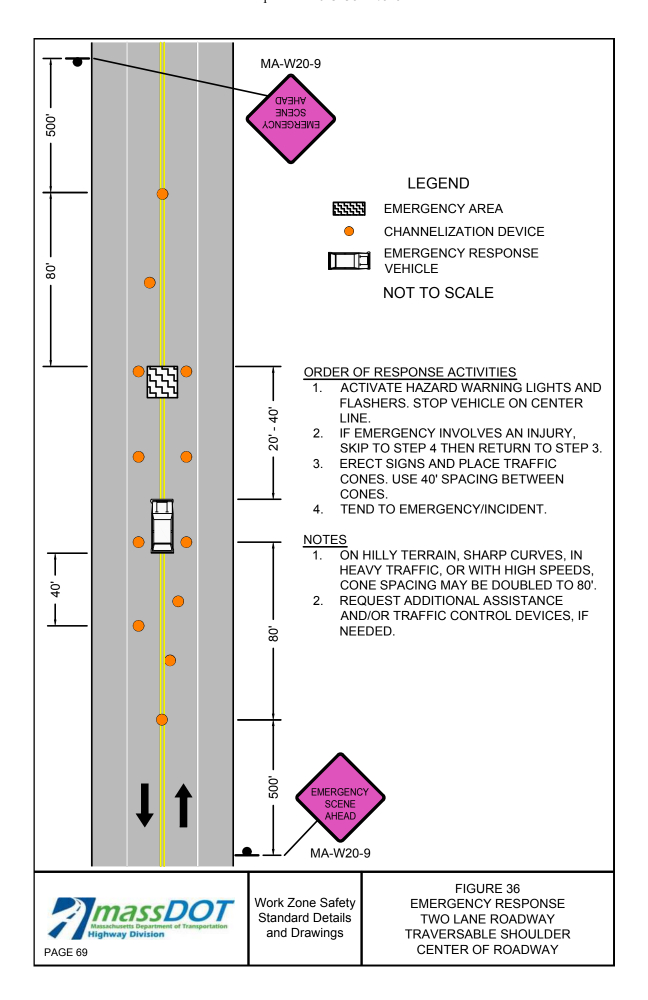


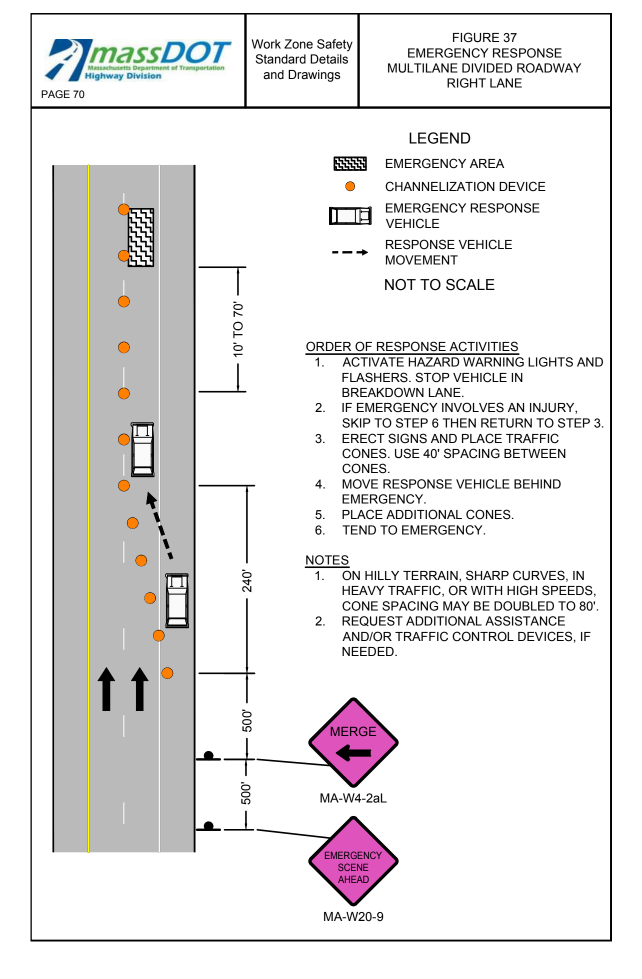
FIGURE 33
EMERGENCY RESPONSE
ANY ROADWAY
SHOULDER ENCROACHMENT

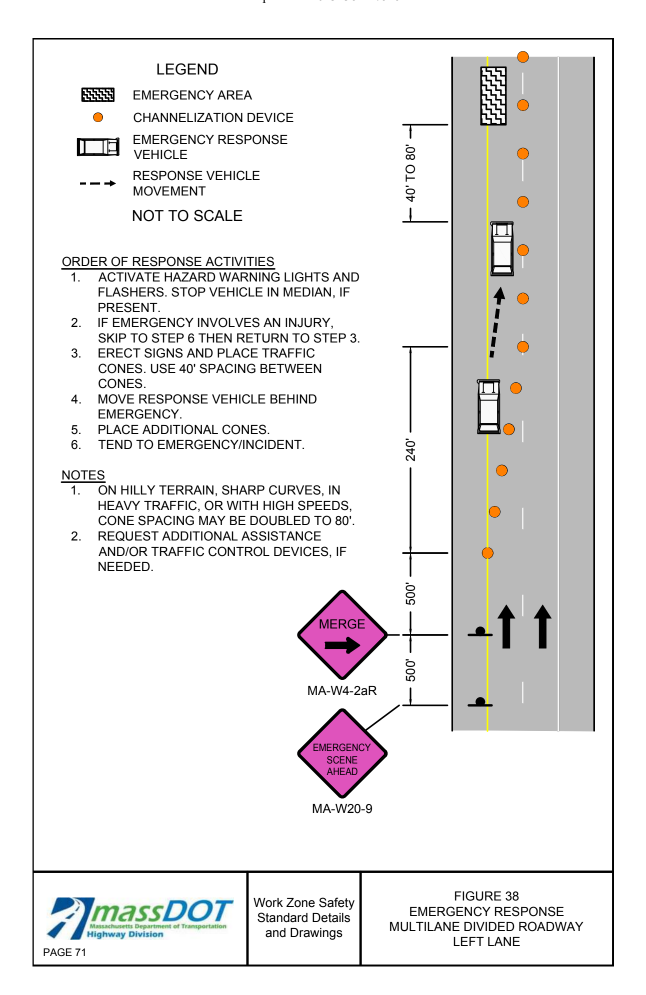






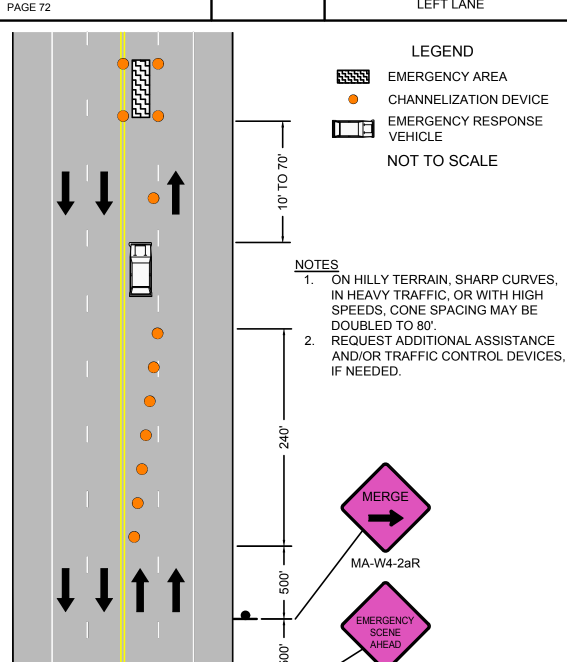








Work Zone Safety Standard Details and Drawings FIGURE 39
EMERGENCY RESPONSE
MULTILANE UNDIVIDED
ROADWAY
LEFT LANE

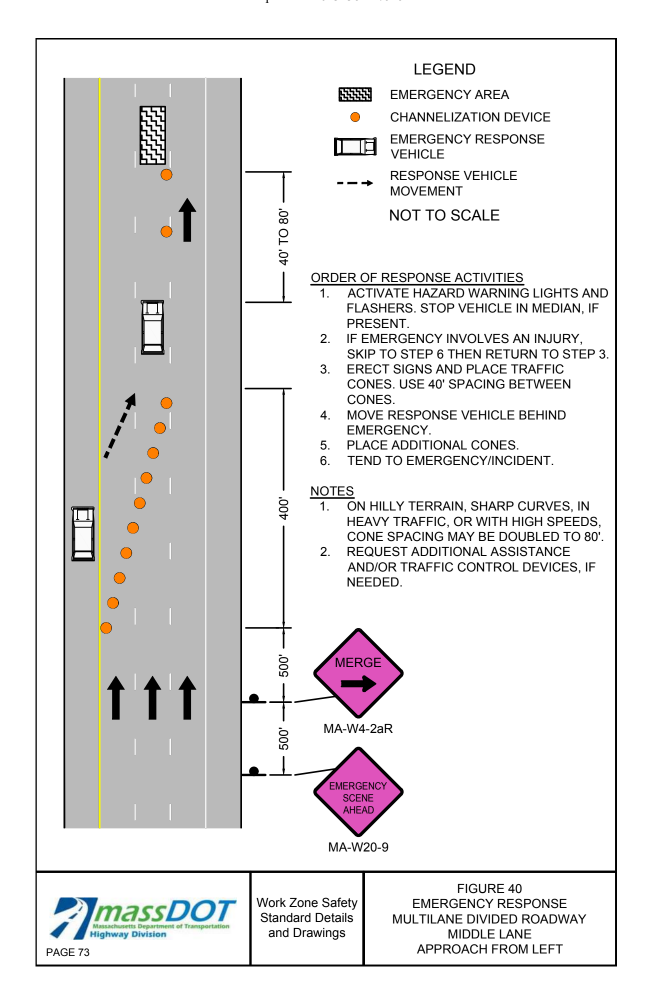


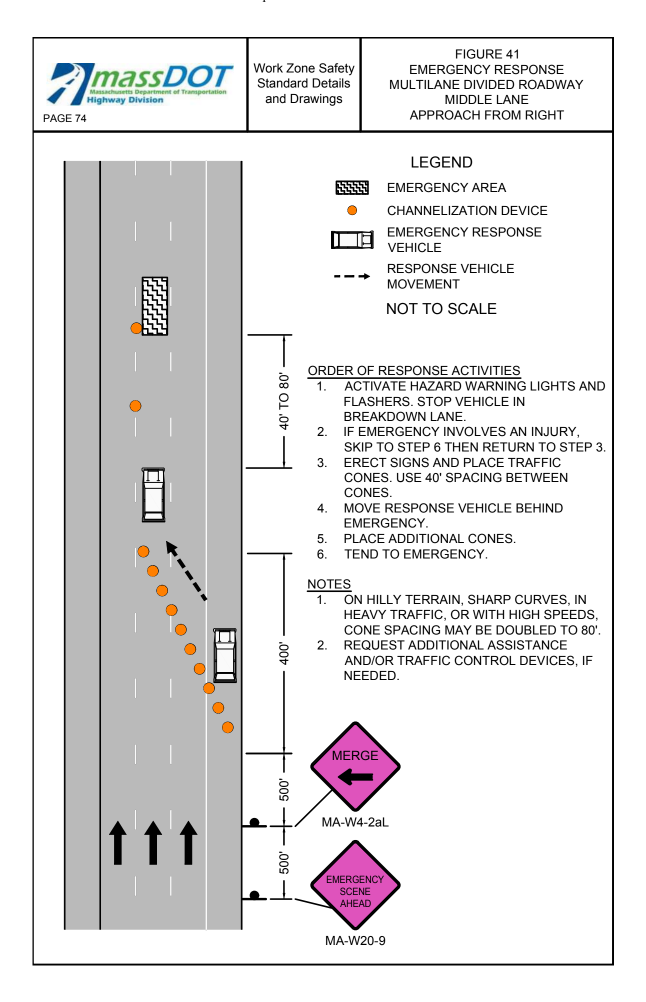
ORDER OF RESPONSE ACTIVITIES

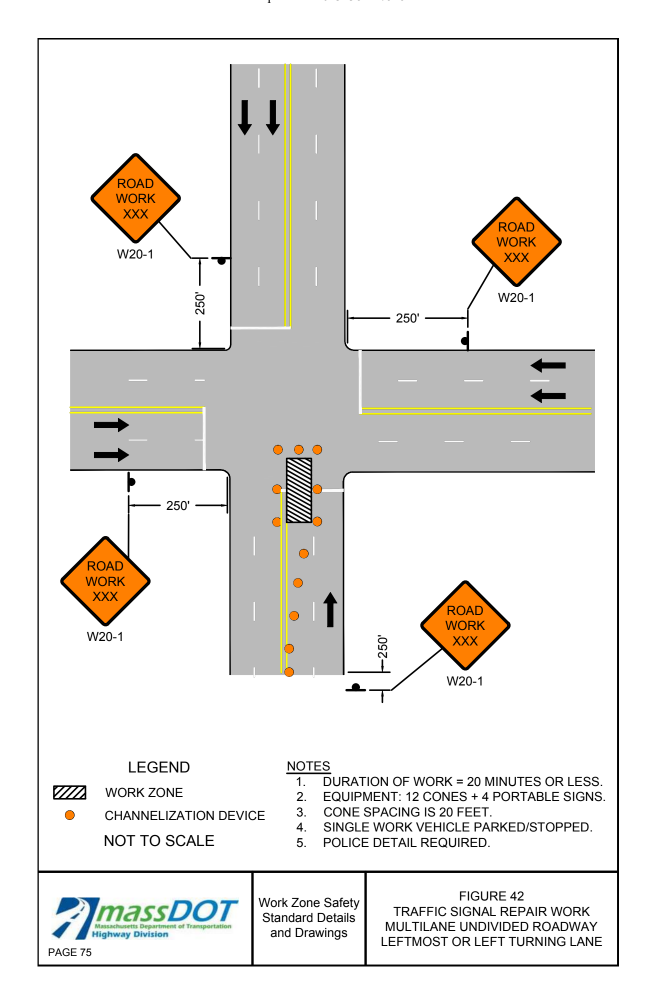
1. ACTIVATE HAZARD WARNING LIGHTS AND FLASHERS. PULL VEHICLE OVER TO THE RIGHT EDGE OF BREAKDOWN LANE OR SHOULDER OR, IF NOT PRESENT, RIGHT EDGE OF TRAVEL LANE BEFORE STOPPING.

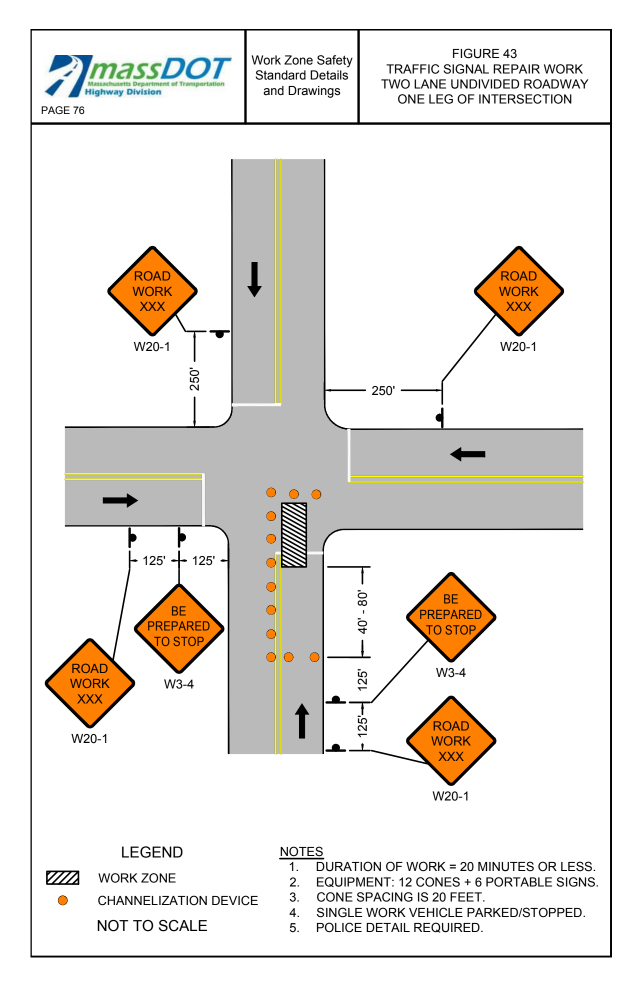
MA-W20-9

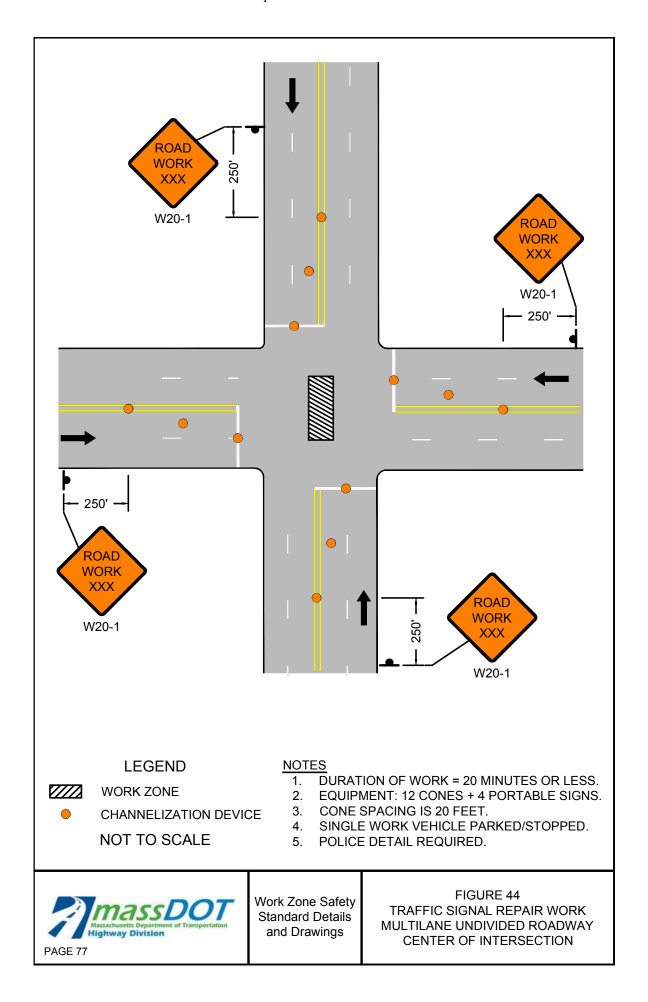
- IF EMERGENCY INVOLVES AN INJURY, SKIP TO STEP 4 THEN RETURN TO STEP 3.
- 3. ERECT SIGNS AND PLACE TRAFFIC CONES. USE 40' SPACING BETWEEN CONES.
- 4. TEND TO EMERGENCY/INCIDENT.









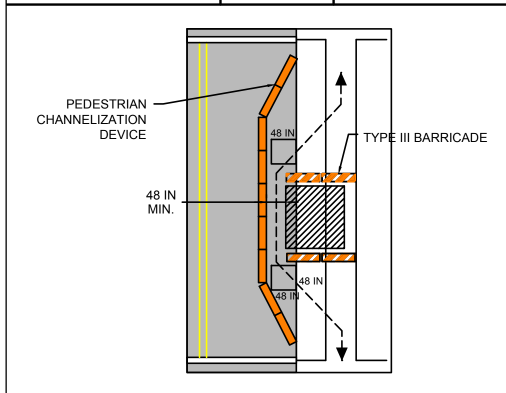




Work Zone Safety Standard Details and Drawings

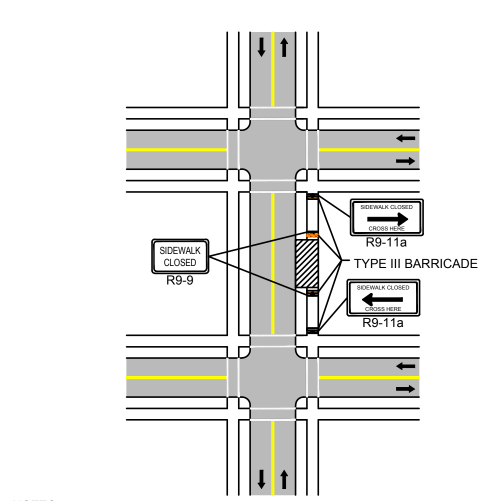
FIGURE 45 PEDESTRIAN BYPASS

PAGE 78



NOTES:

- 1. WHEN EXISTING PEDESTRIAN FACILITIES ARE DISRUPTED, CLOSED, OR RELOCATED IN A TTC ZONE, TEMPORARY FACILITIES SHALL BE PROVIDED AND THEY SHALL BE DETECTABLE AND INCLUDE ACCESSIBILITY FEATURES CONSISTENT WITH THE FEATURES PRESENT IN THE EXISTING PEDESTRIAN FACILITY.
- 2. A PEDESTRIAN CHANNELIZATION DEVICE THAT IS DETECTABLE BY A PERSON WITH A VISUAL DISABILITY TRAVELING WITH THE AID OF A LONG CANE SHALL BE PLACED ALONG THE FULL LENGTH OF THE TEMPORARY PEDESTRIAN ROUTE.
- 3. WHEN USED, TEMPORARY RAMPS SHALL COMPLY WITH AMERICANS WITH DISABILITIES ACT.
- 4. THE ALTERNATE PATHWAY SHOULD HAVE A SMOOTH CONTINUOUS HARD SURFACE FOR THE ENTIRE LENGTH OF THE TEMPORARY PEDESTRIAN FACILITY.
- 5. THE TEMPORARY SIDEWALK SHOULD BE A MINIMUM OF 4 FEET WIDE. IF THE SIDEWALK EXCEEDS 200 FEET THEN A 5 FOOT BY 5 FOOT PASSING ZONE SHALL BE PROVIDED NEAR THE MID-POINT OF THE CLOSURE.
- 6. THE PROTECTIVE REQUIREMENTS OF A TTC WORK ZONE MAY HAVE AN IMPACT IN DETERMINING THE NEED FOR TEMPORARY TRAFFIC BARRIERS AND THEIR USE IN PROVIDING PEDESTRIAN DELINEATION SHOULD BE BASED ON ENGINEERING JUDGMENT.
- ON-DEMAND PEDESTRIAN ASSISTANCE PERSONNEL TO ASSIST WITH NAVIGATION AROUND THE CLOSURE/WORK AREA MAY BE CONSIDERED AS AN OPTION IN PLACE OF PROVIDING ADA/AAB DEVICES FOR WORK FOR CLOSURES LASTING 4 HOURS OR LESS.
- 8. CONTROLS ONLY FOR PEDESTRIAN TRAFFIC ARE SHOWN; VEHICULAR TRAFFIC SHOULD BE HANDLED AS SHOWN ELSEWHERE. THESE DETAILS ARE USED IN CONJUNCTION WITH THE PROPOSED LANE CLOSURE DETAILS AND DURING CONSTRUCTION STAGING, AS DETERMINED BY THE ENGINEER.



NOTES:

- CLOSURE OF A SIDEWALK FACILITY SHALL CONSTITUTE THE PROVISION FOR MANAGING PEDESTRIAN TRAFFIC AND ACCOMMODATING ALL USERS. IF THE EXISTING PEDESTRIAN ACCESS ROUTE(S) CAN BE TEMPORARILY RELOCATED ALONG THE EXISTING SIDEWALK, AND SAID FACILITY PROVIDES A MINIMUM WIDTH OF 48-INCHES OF SOLID, SMOOTH UNOBSTRUCTED SURFACE, THEN NO DETOURING OF THE ROUTE SHALL BE REQUIRED. DELINEATION OF THE WORK AREA IS STILL REQUIRED.
- 2. IF IT IS NECESSARY TO DIVERT PEDESTRIAN TRAFFIC TO AN ALTERNATE ROUTE ACROSS THE ROADWAY FROM THE EXISTING FACILITY, THE FIGURE ABOVE SHALL BE FOLLOWED TO PROVIDE ADEQUATE DIRECTION TO PEDESTRIANS. ALTERNATE ROUTE SHALL PROVIDE THE SAME LEVEL OF ACCOMMODATION AS THE FACILITY THAT IS BEING DETOURED AND RETAIN ADA COMPLIANCE IN ITS ENTIRETY.
- 3. FOR EMERGENCY OR SHORT-DURATION SIDEWALK CLOSURES OF 4-HOURS OR LESS, IT IS OPTIONAL TO HAVE ON-DEMAND PEDESTRIAN ASSISTANCE PERSONNEL AVAILABLE AT ALL TIMES DURING THE CLOSURE TO ASSIST THOSE MOBILITY CHALLENGED PERSONS WHO REQUIRE ADDITIONAL ASSISTANCE TO SAFELY NAVIGATE AROUND THE WORK AREA IN LIEU OF A FULL DETOUR.



Work Zone Safety Standard Details and Drawings

FIGURE 46 TEMPORARY SIDEWALK CLOSURE



Work Zone Safety Standard Details and Drawings

STATIONARY OPERATIONS **BIKE LANE CLOSURE**

PAGE 80

| POSTED SPEED LIMIT (MPH) | SPACING FOR BIKE ADVANCE WARNING SIGNS (FT) (A,B)) | CHANNELIZATION DEVICES (DRUMS OR CONES) | | | |
|-----------------------------------|---|---|----------------------------------|---------------------------|-------------------------|
| | | TRANSITION LENGTH (L/3) | BUFFER ZONE LENGTH (FT) | DEVICE SPACING (FT) | MIN # OF DEVICES* |
| 25-40 | 150 / 150 | 100 | 305 | 20 | 45 |
| 45-55 | 150 / 150 | 220 | 495 | 40 | 35 |
| 60-65 | 150 / 150 | 260 | 645 | 40 | 40 |

^{*} NUMBER OF DEVICES BASED ON 400 FT WORK ZONE.

NOTES

- DETAIL SHALL BE USED IN CONJUNCTION WITH THE PROPOSED LANE CLOSURE DETAILS. SIGNING SHOWN ONLY FOR BIKE TRAFFIC. FOLLOW ALL OTHER RELEVANT DETAILS FOR TTC DEVICES FOR VEHICULAR TRAFFIC.
- 2. ** SIGN SHALL BE USED ONLY IF THERE IS A MARKED BIKE LANE.
- 3. ** SIGN SHALL BE USED ONLY IF THERE IS NO MARKED BIKE LANE.

LEGEND



WORK ZONE



CHANNELIZATION DEVICE



FLASHING ARROW BOARD



PORTABLE CHANGEABLE MESSAGE SIGN



TRUCK MOUNTED ATTENUATOR



RADAR SPEED FEEDBACK BOARD

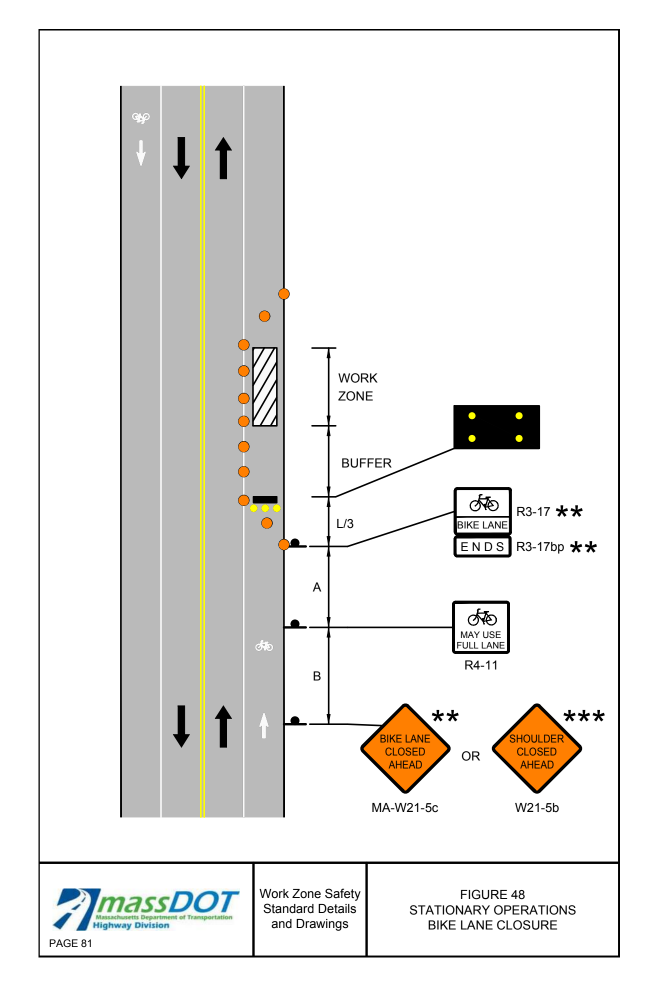


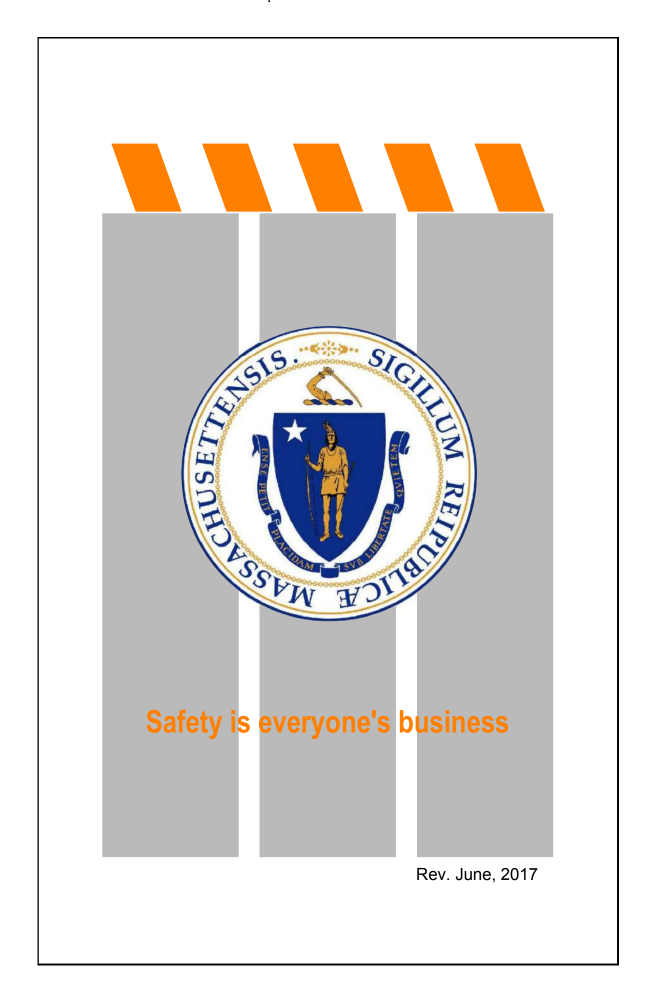
POLICE DETAIL OR UNIFORMED FLAGGER

TEMPORARY PORTABLE RUMBLE STRIP

TYPE III BARRICADE

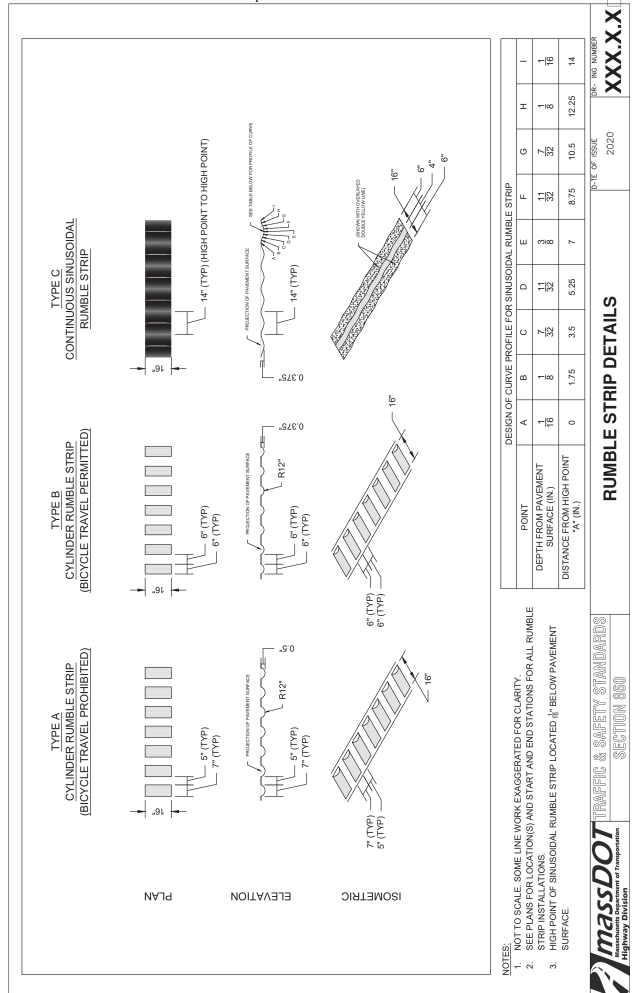
NOT TO SCALE





DOCUMENT A00816

RUMBLE STRIP DETAILS



City/Town: WESTPORT

DOCUMENT A00820

Massachusetts Department of Transportation Conditions of Custody

REQUEST FOR RELEASE OF MASSDOT AUTOCAD FILES FORM

(Only to be used following award of contract)

Project File Number: 613238

| Contract Number: 127515 | |
|---|--|
| Project Description: WESTPORT – Bridge Prese | rvation of W-30-025 (3UD, 3UE), I-195 over Sanford Road |
| attempts to provide current and accurate informat documents, files or other data "as is" without a including but not limited to, accuracy, reliable Commonwealth of Massachusetts and its Consincluding lost profits or other consequential, exercian any way to the documents, files or other data claims arising out of or related to electronic access on electronic media can deteriorate undetected or | resy to facilitate public access to information. MassDOT ration but cannot guarantee so. MassDOT provides such any warranty of any kind, either expressed or implied, rility, omissions, completeness and currentness. The rultants shall not be liable for any claim for damages, emplary, incidental, indirect or special damages, relating a accessible from this file, including, but not limited to, as or transmission of data or viruses. Because data stored or be modified without our knowledge, MassDOT cannot extress. MassDOT makes no representation as to the other stated CAD software. |
| conformed contract documents, and that only the legal documents for this Project. I understand distribute the files. I agree to the terms above and | responsibility to reconcile this electronic data with the he conformed contract documents shall be regarded as I that this authorization does not give me the right to wish to receive the AutoCAD files. The property of the Mass DOT - Highway Division is the property of the Mass DOT - Highway Division is the property of the Mass DOT - Highway Division is the property of the proper |
| DOTHighwayDesign@dot.state.ma. Attn: AutoCAD Files | <u>us</u> |
| Name of person requesting AutoCAD files: | |
| Affiliation/Company: | |
| Address: | |
| Telephone number: | |
| Email address: | |
| Signature/Date: | |
| | |

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DOCUMENT A00871

MASSACHUSETTS HISTORICAL COMMISSION PROJECT NOTIFICATION FORM

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950 CMR: OFFICE OF THE SECRETARY OF THE COMMONWEALTH

APPENDIX A

MASSACHUSETTS HISTORICAL COMMISSION 220 MORRISSEY BOULEVARD BOSTON, MASS, 02125 617-727-8470, FAX: 617-727-5128

RECEIVED

SEP 2 5 2023

PROJECT NOTIFICATION FORM

MASS. HIST. COMM RC.73829

Project Name:

Bridge W-30-025 Preservation (MassDOT Project #613238)

Location /Address:

I-195 over Sanford Road

City/Town:

Westport

After review of MHC files and the materials you submitted, it has been determined that

Project Proponent

this project is unlikely to affect significant historic or archaeological resources.

Name:

Massachusetts Department of Transportation

Address:

10 Park Plaza

City/Town/Zip/Telephone:

Boston, MA 02116

Date

Agency license or funding for the project (list all licenses, permits, approvals, g

being sought from state and federal agencies).

State Historic Preservation Officer Massachusetts Historical Commission

Agency Name

Type of License or funding (specify)

MassDOT

State Funding

Project Description (narrative):

The Massachusetts Department of Transportation proposes bridge maintenance of Bridge W-30-025, which carries I-195 over Sanford Road in Westport. The project work will consist of cleaning and painting and minor repairs. All project work will be confined to the existing ca. 1964 interstate bridge structure.

Does the project include demolition? If so, specify nature of demolition and describe the building(s) which are proposed for demolition.

N/A

Does the project include rehabilitation of any existing buildings? If so, specify nature of rehabilitation and describe the building(s) which are proposed for rehabilitation.

N/A

Does the project include new construction? If so, describe (attach plans and elevations if necessary).

N/A

To the best of your knowledge, are any historic or archaeological properties known to exist within the

5/31/96 (Effective 7/1/93) - corrected

950 CMR - 275

950 CMR: OFFICE OF THE SECRETARY OF THE COMMONWEALTH

APPENDIX A (continued)

project's area of potential impact? If so, specify.

What is the total acreage of the project area?

A review of MACRIS revealed no State Register-listed properties, districts, or sites in the project's area of potential effect (APE). The current project's APE was included in a 2018 survey conducted in advance of a solar farm project. Site 19-BR-635 (Pole Location 75) was recorded approximately 0.20 miles northwesterly of the interstate bridge. It is the opinion of the MassDOT Archaeologist, Jameson Harwood, that no sensitivity can be ascribed to the project's direct APE based on the limited nature of the project work.

| CC: | | | | | |
|------------------------------------|---|---|-------|--------------|--|
| 7/1/93 | | | 950 C | CMR - 276 | |
| | 950 CMR 71.00: M.G.L. c. 9, | §§ 26-27C as amended by St. 198 | | NN 470 - 457 | |
| REGULATORY | AUTHORITY | | | | |
| Telephone: | Email: jameson.narwood@dt | n.state.ma.us | | | |
| City/Town/Zip: | Boston, MA 02717 Email: jameson.harwood@dot.state.ma.us | | | | |
| Address: | 10 Park Plaza | | | | |
| Name: | Jameson Harwood, Cultural I | Resources Supervisor | | | |
| form: | on submitting this | m Hay | Date: | 9/20/2023 | |
| | | S quadrangle map which clearly is to the MHC in compliance with | | | |
| Interstate I-195. | | | 1 41 | | |
| What is the pres | ent land use of the project are | a? | | | |
| What is the acre- construction? | age of the proposed new | acres | | | |
| Developed | acres | Total Project Acreage | | acres | |
| Open Space | acres | Mining/Extraction | | acres | |
| Floodplain | acres | Forestry | | acres | |
| Wetland | acres | Agriculture | | acres | |
| Woodland _ | acres | Productive Resources: | | | |
| | | | | | |

DOCUMENT A00875

POLICY DIRECTIVE P-22-001 AND POLICY DIRECTIVE P-22-002

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Number: P-22-001
Date: 9/23/22

POLICY DIRECTIVE

Jonathan Gulliver (signature on original)
HIGHWAY ADMINISTRATOR

Off-Site Stockpiling of Soil from MassDOT Construction Projects

Purpose

The purpose of this Policy Directive is to formally establish a policy and procedures for managing and stockpiling soil generated and transported from MassDOT construction projects. This Policy Directive does not supersede any Federal, State, or Local regulations.

Date of Effect

This Policy Directive is effective immediately for all projects, including active construction projects.

For active construction projects and for other projects advertised prior to October 15, 2022, changes to the contract documents needed to implement the requirements of this Policy Directive will be considered on a case-by-case basis and shall be approved by the District Highway Director, as necessary.

For projects advertised on or after October 15, 2022, MassDOT will include the requirements and implementation procedures of this Policy Directive in the construction contract documents.

Policy Requirements

This policy is intended to prevent the off-site relocation of excavated soil generated from MassDOT projects to areas near residential receptors and to control potential fugitive dusts and/or contaminants. To that end, excavated soil may not be moved from the project site without knowledge of the content of the material. Knowledge may include visual field observations for presence of staining, odor, and/or debris, screening with a photoionization detector (PID), laboratory analysis, and/or site history. Pavement millings and other non-soil materials are not subject to the requirements of this Policy Directive.

Moving soil from a MassDOT project site to a temporary off-site storage location must be approved in writing by the District Highway Director.

The Contractor must select a storage location that is at least 500 feet away from residential receptors, as defined herein to include, but not be limited to, residential dwellings, residentially

zoned property, schools, daycare facilities, playgrounds, parks, recreational areas, hospitals, elderly housing and convalescent facilities.

Temporary off-site storage of excavated soil from a MassDOT project is only permissible at a location approved and permitted by MassDOT. The temporary storage location should be located within the same municipality where the soil was excavated, where possible. Stockpiled soil must be securely covered, and appropriate measures must be taken to minimize fugitive dust and erosion.

Signs indicating the source of the soil, the date the soil was generated, and contact information must be erected and maintained until the stockpiled soils are transported to a disposal facility or reused on the project site.

Implementation Procedures

To ensure that off-site storage of excavated soils is managed properly on MassDOT projects, this policy requires the following:

1. Off-Site Stockpile Storage Locations

- a. The Contractor shall provide proposed off-site storage locations to the Engineer for approval at least 30 days prior to transporting soil off site. Off-site storage locations should be in the same municipality as the work site.
- b. The Contractor shall keep excavated soil on site until adequately characterized to the satisfaction of the Engineer.
- c. The Contractor shall provide notification of the approved off-site storage location to the local Board of Health and the Town Manager's/Mayor's Office at least 7-days prior to transporting soil off site.
- d. The Contractor shall provide the Engineer with at least 3-days' notice prior to transporting soil off site.
- e. For off-site storage locations on MassDOT property, the Contractor is required to obtain an Access Permit through the District Permits Office prior to storage of soil or other materials. MassDOT will issue these permits at no cost to the Contractor. Information to be submitted by the Contractor as part of the permit application shall include:
 - i. A description of material to be stored off-site, including available analytical data;
 - ii. A figure of the location with distances to residences and residential receptors; and
 - iii. Anticipated duration of temporary storage.
- f. Stockpile locations should not be within 500 feet of residential receptors (e.g., residential dwellings, residentially zoned property, schools, daycare facilities, playgrounds, parks, recreational areas, hospitals, elderly housing and convalescent facilities).
 - i. If the stockpile location must be within 500 feet of residential receptors, then soil must be less than RCS-1 (per 310 CMR 40.1600) and free of potentially hazardous or regulated items.

- g. For off-site storage locations on non-MassDOT property, the Contractor must notify the property owner(s) at least 7 days prior to transporting material.
- h. Exceptions to these rules will be reviewed by MassDOT and may be approved by the District Highway Director on a case-by-case basis.

2. Off-Site Stockpile Management

- a. The Contractor shall keep soil stockpiles on impermeable surfaces (e.g., asphalt or concrete) or on 10-mil polyethylene sheeting.
- b. The Contractor shall cover soil stockpiles with 10-mil polyethylene sheeting and surround with a berm made of hay bales, straw wattles, or similar.
 - i. Piles that are actively being worked on must be covered and re-secured at the end of the work shift.
- c. The Contractor shall label stockpiles with signs, including:
 - i. Location of origin (including any Release Tracking Numbers)
 - ii. Stockpile ID number (including MassDOT District office-assigned tracking ID, if different)
 - iii. Date of initial accumulation
 - iv. Applicable telephone numbers for the Contractor and MassDOT.
- d. The Contractor shall mitigate fugitive dust at storage locations under the direction of an appropriately trained/certified environmental professional.
- e. The Contractor shall remedy noncompliance with this policy within 48 hours.
- f. The Contractor shall remedy noncompliance with this policy on the SAME DAY for potentially hazardous material, as determined by the Engineer.
- g. The Contractor shall handle excavated soil according to federal, state, and local regulations.
- h. The Contractor shall use appropriate shipping documents for all movements of excavated soil on public roadways (e.g., Bill of Lading, Material Shipping Record, Manifest, Asbestos Waste Shipment Record, etc.).

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Number: P-22-002 Date: 9/23/22

POLICY DIRECTIVE

Jonathan Gulliver (signature on original) HIGHWAY ADMINISTRATOR

Use of MassDOT Property for Staging and other Construction-Related Operations

Purpose

This Policy Directive is intended to address the use of MassDOT property by MassDOT Contractors for construction staging and other construction-related operations that are not specifically defined in the construction contract. Such use of MassDOT property will only be allowed if permitted by the District Office in accordance with 700 CMR 13.00, Approval of Access to MassDOT Highways and Other Property. This includes the use of MassDOT property for staging, laydown, and storage of equipment and materials, including soil excavated from a project site.

This Policy Directive requires the Contractor/applicant to obtain a Non-Vehicular Access Permit from MassDOT to use MassDOT property for these purposes.

This Policy Directive is effective immediately and applies to all MassDOT construction projects.

General Permit Considerations and Conditions

In addition to other normal MassDOT Access Permit procedures, MassDOT shall consider the following during the application, review, implementation and monitoring processes of Access Permits required by this Policy Directive:

- Storage and placement of the Contractor's equipment and materials should not be allowed within the clear zone of the roadway.
- Stockpiled soils should not be located within 500 feet of residential receptors, as defined herein to include, but not be limited to, residential dwellings, residentially zoned property, schools, daycare facilities, playgrounds, parks, recreational areas, hospitals, elderly housing and convalescent facilities.
- The Contractor/applicant shall identify the access/egress locations of the proposed storage areas. MassDOT will only approve locations determined to be safe for roadway users, construction workers and the general public.
- The Contractor may be required to submit a Traffic Management Plan and/or Lighting Plan for MassDOT review and approval as part of the permit application, depending on the proposed use of the area.

- The Contractor shall submit the permit application through MassDOT's online State Highway Access Permit System (SHAPS).
- MassDOT will waive the permit application fee for any application received from a MassDOT Contractor for any permit required by this Policy Directive and will waive any subsequent amendment and extension fees that may otherwise be required.
- MassDOT will review the permit application in accordance with applicable standard procedures and will apply standard permit terms and conditions, as necessary.
- The Resident Engineer will verify that the permit is approved before allowing the Contractor to use the affected area for the requested purpose.
- Areas permitted are for use by the approved applicant only and are not to be shared with or used by other vendors. Subcontractors specifically engaged with the applicant working on the specific MassDOT project will be allowed to use the area in accordance with the terms of the permit.
- Permits are issued on an annual basis and will require the Contractor to file for an extension each year to continue use.

Exemptions from Permit Requirements

Equipment and materials being used for active construction operations and located within the work zone of the construction contract are exempt from this permit requirement, provided they do not interfere with the safety or operation of the roadway or the work zone. Examples of these types of exempt uses are:

- Equipment and materials parked or stored within a protected (barriered) work zone.
- Materials placed in the work zone prior to same-day installation or use.
- Soils excavated temporarily and scheduled to be replaced, such as for trenching operations or for installation of drainage structures.

DOCUMENT B00420

PROPOSAL

WESTPORT

For: Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road

COMMONWEALTH OF MASSACHUSETTS

LOCATION

The work referred to herein is in the Town of WESTPORT in Bristol County, in the Commonwealth of Massachusetts, and is shown by the locus map (Document 00331) in the Proposal Pamphlet, the work locations extend as follows:

Bridge W-30-025 (3UD, 3UE), I-195 over Sanford Road

The contract prices shall include the furnishing of all materials (except as otherwise herein specified), the performing of all the labor requisite or proper, the providing of all necessary machinery, tools, apparatus and other means of construction, the doing of all the abovementioned work in the manner set forth, described and shown in the specifications and on the drawings for the work, and in the form of contract, and the completion thereof within **365 CALENDAR DAYS** upon receipt of a Notice to Proceed.

The Work of this project is described by the following Items and quantities.

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| Project # 613238 Contract # 127515 | | | | | | |
|--|----------|--|------------|------------|--|--|
| Location : WESTPORT | | | | | | |
| Description: Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road | | | | | | |
| ITEM# | QUANTITY | ITEM WITH UNIT BID PRICE WRITTEN IN WORDS | UNIT PRICE | AMOUNT | | |
| 100. | 1 | SCHEDULE OF OPERATIONS - FIXED PRICE \$8000 | \$8,000.00 | \$8,000.00 | | |
| | | AT Eight Thousand Dollars LUMP SUM | | | | |
| 102. | 0.2 | SELECTIVE CLEARING AND THINNING | | | | |
| | | AT PER ACRE | | | | |
| 106.88 | 3 | JACKING AND SHORING | | | | |
| | | AT | | | | |
| 127.12 | 4 | REINFORCED CONCRETE SUBSTRUCTURE EXCAVATION | | | | |
| | | AT PER CUBIC YARD | | | | |
| 127.4 | 90 | REINFORCED CONCRETE DECK EXCAVATION (FULL DEPTH) | | | | |
| | | AT PER SQUARE YARD | | | | |
| 127.42 | 12 | REINFORCED CONCRETE DECK EXCAVATION AT JOINTS | | | | |
| | | ATPER CUBIC YARD | | | | |
| 129.12 | 1,465 | HYDRO-EXCAVATION OF BRIDGE DECK (PARTIAL DEPTH) | | | | |
| | | ATPER SQUARE YARD | | | | |
| 129.61 | 230 | OLD ASPHALTIC PLUG JOINT REMOVED AND DISCARDED | | | | |
| | | ATPER FOOT | | | | |
| 226.45 | 36,350 | PRESSURE WASHING CONCRETE SURFACES | | | | |
| | | ATPER SQUARE FOOT | | | | |

| Project # 613 | 238 | Contract # 127515 | | | | |
|--|----------|--|------------|--------|--|--|
| Location : WESTPORT | | | | | | |
| Description: Bridge Preservation of W-30-025 (3UD, 3UE), I-195 over Sanford Road | | | | | | |
| ITEM# | QUANTITY | ITEM WITH UNIT BID PRICE WRITTEN IN WORDS | UNIT PRICE | AMOUNT | | |
| 415.11 | 1,510 | MILLING OF CONCRETE BRIDGE (PARTIAL DEPTH) | | | | |
| | | ATPER SQUARE YARD | | | | |
| 451. | 30 | HMA FOR PATCHING | | | | |
| | | AT PER TON | | | | |
| 472. | 20 | TEMPORARY ASPHALT PATCHING | | | | |
| | | ATPER TON | | | | |
| 477.5 | 2,185 | RUMBLE STRIP MILLED AND PATCHED | | | | |
| | | AT PER FOOT | | | | |
| 482.31 | 240 | SAWING AND SEALING JOINTS IN ASPHALT PAVEMENT AT BRIDGES | | | | |
| | | AT PER FOOT | | | | |
| 628.315 | 2 | TEMPORARY IMPACT ATTENUATOR, REDIRECTIVE, TL-3 | | | | |
| | | ATEACH | | | | |
| 628.4 | 2 | TEMPORARY IMPACT ATTENUATOR, REMOVED AND RESET | | | | |
| | | ATEACH | | | | |
| 697.1 | 10 | SILT SACK | | | | |
| | | ATEACH | | | | |
| 740. | 12 | ENGINEER'S FIELD OFFICE AND EQUIPMENT (TYPE A) | | | | |
| | | AT PER MONTH | | | | |

| Project # 613 | 238 | Contract # 127515 | | |
|---------------|----------------|--|------------|--------|
| Location : | WESTPORT | | | |
| Description : | Bridge Preserv | vation of W-30-025 (3UD, 3UE), I-195 over Sanford Road | | |
| ITEM# | QUANTITY | ITEM WITH UNIT BID PRICE WRITTEN IN WORDS | UNIT PRICE | AMOUNT |
| 748. | 1 | MOBILIZATION | | |
| | | ATLUMP SUM | | |
| 850.41 | 20 | ROADWAY FLAGGER | | |
| | | ATPER HOUR | | |
| 851.1 | 20 | TRAFFIC CONES FOR TRAFFIC MANAGEMENT | | |
| | | ATPER DAY | | |
| 852. | 1,450 | SAFETY SIGNING FOR TRAFFIC MANAGEMENT | | |
| | | ATPER SQUARE FOOT | | |
| 852.12 | 4 | TEMPORARY PEDESTRIAN CURB RAMP | | |
| | | ATEACH | | |
| 853.1 | 4 | PORTABLE BREAKAWAY BARRICADE TYPE III | | |
| | | AT | | |
| 853.21 | 750 | TEMPORARY BARRIER REMOVED AND RESET | | |
| | | AT PER FOOT | | |
| 853.33 | 750 | TEMPORARY BARRIER - LIMITED DEFLECTION (TL-3) | | |
| | | ATPER FOOT | | |
| 853.403 | 50 | TRUCK MOUNTED ATTENUATOR | | |
| | | AT PER DAY | | |

| Project # 613 | 238 | Contract # 127515 | | |
|---------------|----------------|---|------------|--------|
| Location : | WESTPORT | | | |
| Description : | Bridge Preserv | vation of W-30-025 (3UD, 3UE), I-195 over Sanford Road | | |
| ITEM# | QUANTITY | ITEM WITH UNIT BID PRICE WRITTEN IN WORDS | UNIT PRICE | AMOUNT |
| 853.8 | 25 | TEMPORARY ILLUMINATION FOR WORK ZONE | | |
| | | AT PER DAY | | |
| 854.016 | 8,700 | TEMPORARY PAVING MARKINGS - 6 INCH (PAINTED) | | |
| | | AT PER FOOT | | |
| 854.036 | 620 | TEMPORARY PAVING MARKINGS - 6 INCH (TAPE) | | |
| | | ATPER FOOT | | |
| 854.1 | 2,200 | PAVEMENT MARKING REMOVAL | | |
| | | AT PER SQUARE FOOT | | |
| 854.6 | 50 | TEMPORARY PORTABLE RUMBLE STRIP | | |
| | | AT PER DAY | | |
| 856. | 295 | ARROW BOARD | | |
| | | AT PER DAY | | |
| 856.12 | 65 | PORTABLE CHANGEABLE MESSAGE SIGN | | |
| | | AT PER DAY | | |
| 859. | 32,000 | REFLECTORIZED DRUM | | |
| | | AT PER DAY | | |
| 859.1 | 340 | REFLECTORIZED DRUMS WITH SEQUENTIAL FLASHING WARNING LIGHTS | | |
| | | AT PER DAY | | |

| Project # 613 | 238 | Contract # 127515 | | |
|---------------|----------------|--|------------|--------|
| Location : | WESTPORT | | | |
| Description : | Bridge Preserv | vation of W-30-025 (3UD, 3UE), I-195 over Sanford Road | | |
| ITEM# | QUANTITY | ITEM WITH UNIT BID PRICE WRITTEN IN WORDS | UNIT PRICE | AMOUNT |
| 864.31 | 28 | SLOTTED PAVEMENT MARKER ONE-WAY WHITE | | |
| | | ATEACH | | |
| 864.33 | 11 | SLOTTED PAVEMENT MARKER TWO-WAY WHITE/RED | | |
| | | ATEACH | | |
| 866.106 | 3,200 | 6 INCH REFLECTORIZED WHITE LINE (THERMOPLASTIC) | | |
| | | AT PER FOOT | | |
| 867.106 | 1,425 | 6 INCH REFLECTORIZED YELLOW LINE (THERMOPLASTIC) | | |
| | | AT PER FOOT | | |
| 905. | 4 | 4000 PSI, 3/8 INCH, 660 CEMENT CONCRETE | | |
| | | AT PER CUBIC YARD | | |
| 907.1 | 1,550 | LATEX MODIFIED CONCRETE OVERLAYMENT | | |
| | | AT PER SQUARE YARD | | |
| 907.11 | 28 | LATEX MODIFIED CONCRETE OVERLAYMENT, ADDITIONAL | | |
| | | AT PER CUBIC YARD | | |
| 909.2 | 25 | CEMENTITIOUS MORTAR FOR PATCHING | | |
| | | AT PER SQUARE FOOT | | |
| 909.5 | 11 | RAPID SETTING CONCRETE | | |
| | | AT PER CUBIC YARD | | |

| Project # 613 | 3238 | Contract # 127515 | | |
|---------------|----------------|--|------------|--------|
| ocation : | WESTPORT | | | |
| escription : | Bridge Preserv | vation of W-30-025 (3UD, 3UE), I-195 over Sanford Road | | |
| TEM# | QUANTITY | ITEM WITH UNIT BID PRICE WRITTEN IN WORDS | UNIT PRICE | AMOUNT |
| 910.1 | 1,620 | STEEL REINFORCEMENT FOR STRUCTURES - EPOXY COATED | | |
| | | AT PER POUND | | |
| 964.21 | 13,620 | CONCRETE PROTECTIVE COATING | | |
| | | ATPER SQUARE FOOT | | |
| 973.2 | 300 | PRE-COMPRESSED JOINT SEAL | | |
| | | AT PER FOOT | | |
| 987.02 | 30 | SPECIAL SLOPE PAVING UNDER BRIDGE REMOVED AND RESET | | |
| | | AT PER SQUARE YARD | | |
| 994.1 | 945 | TEMPORARY PROTECTIVE SHIELDING | | |
| | | AT PER SQUARE FOOT | | |
| Total Qty: | 112,307.2 | | | |



SCHEDULE OF PARTICIPATION BY MINORITY OR WOMEN BUSINESS ENTERPRISES (M/WBE)

| | JECT LOCATION: <u>WE</u> TE OF BID OPENING: _ | ESTPORT | | | |
|----------|--|--|--------------------------------------|---------------------------------|--|
| | | | | | |
| Ī | Name Address and Phone Number of M/WBE | Name of Activity | (a) M/WBE Contractor Activity Amount | (b) M/WBE Other Business Amount | (c) Total amount eligible for credit under rules in Section VIII of the Special Provisions |
| - | | | | | |
| - - | | | | | |
| - | | | | | |
| | Total Bid Amount | TOTALS: | \$ | | \$ |
| | \$ | M/WBE Percentage of Total bid: | % | | % |
| | Colum | nn (a) must be at least one-half of t | he M/WBE percent | tage goal. | |
| SIG | NATURE: | Date: | Tel N | o: | |
| NAI | ME AND TITLE (PRINT) |): | | | |
| <u>I</u> | | UTIONED TO REVIEW DOCUMI NORITY OR WOMEN BUSINES VETERAN OWNED BUSINES | S ENTERPRISES | AND SERVICE | |

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MINORITY OR WOMEN'S BUSINESS ENTERPRISE PARTICIPATION LETTER OF INTENT PAGE 1 OF 2

| MASSDOT PROJECT NUMBER: 613238 |
|--|
| PROJECT LOCATION: WESTPORT |
| DATE OF BID OPENING: |
| FROM(Minority or Women's Business Enterprise Company) |
| TO: |
| (Name of Prime Contractor) |
| 1. My company is currently certified as an MBE or WBE by the Massachusetts Supplier Diversity Office, former known as the State Office of Minority and Women Business Assistance (SOMWBA). There have been no change affecting the ownership, control or independence of my company since my last certification review. |
| 2. If any such change occurs prior to my company's completion of this proposed work, I will give written notification to your firm and to the Massachusetts Department of Transportation (MassDOT). |
| 3. (For contractor activity only.) My firm will provide to you, upon request, for the purpose of obtains subcontractor approval from MassDOT; (1) a resume stating the qualifications and experience of the superintende or foreperson who will supervise on site-work; (2) a list of equipment owned or leased by my firm for use on the project; (3) a list of all projects (public or private) which my firm is currently performing, is committed to perform, intends to make a commitment to perform. I shall include, for each project, the names and telephone number of contact person for the contracting organization, the dollar value of the work, a description of the work, and my firm work schedule for the Project. |
| 4. If you are awarded the Contract, my company intends to enter into an agreement with your firm to perform titems of work or other activity described on the following sheet for the prices indicated. |
| 5. My firm has the ability to manage, supervise and perform the activity described on the following page. |
| |
| M/WBE Authorized Signature Date |



MINORITY OR WOMEN'S BUSINESS ENTERPRISE PARTICIPATION LETTER OF INTENT PAGE 2 OF 2

| MAS | SSDOT PROJECT | NUMBER: 613238 | | | |
|-----|---------------------------|--|----------|---------------|---------------|
| PRO | JECT LOCATIO | N: WESTPORT | | | |
| DAT | E OF BID OPEN | ING: | | | |
| NAM | ME OF PRIME BI | DDER: | | | |
| F | | | | T | |
| | Item number if applicable | Description of Activity with notations such as Installation Only, Material Only, or Complete | Quantity | Unit Price | Amount |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | TOTAL AM | OUNT: | |
| M/W | BE COMPANY | NAME: | | | |
| M/W | BE AUTHORIZE | ED SIGNATURE: | | | |
| NAM | ME AND TITLE (| PRINT): | | | |
| TEL | EPHONE NUMB | ER: FAX | NUMBER: | | Rev'd 9/20/19 |

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M/WBE OR SDVOBE JOINT CHECK ARRANGEMENT APPROVAL FORM

(to be submitted by Prime Contractor)

| Contract No: 127515 Project No. | 613238 |
|---|---|
| Location: WESTPORT | Bid Opening Date: |
| Project Description: Bridge Preservation | of W-30-025 (3UD, 3UE), I-195 over Sanford Road |
| Contract and | for the use of a joint check arrangement from, a M/WBE or SDVOBE on the above- referenced, a Material Supplier/Vendor for the VOBE has complied with the requirements of Special Provision /WBE or SDVOBE has: |
| shown that it will place all ordmade and retains all decision- | naterial supplier/vendor; ject material supplier and has supplied the vendor's response; ers to the subject material supplier/vendor; making responsibilities concerning the materials; and ment that is acceptable to MassDOT; |
| | we agree to issue joint checks (made payable to the Materia SDVOBE) for payment of sums due pursuant to invoices from the OBE. |
| Contractor: | |
| Company Name | Signature Duly Authorized |
| | Printed Name |
| Date | Title |
| SubContractor: | |
| Company Name | Signature – Duly Authorized |
| | Printed Name |
| Date | Title |
| ** | ** END OF DOCUMENT *** |

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JOINT VENTURE AFFIDAVIT (All Firms)

- All Information Requested By This Schedule Must Be Answered. Additional Sheets May Be Attached.
- If, there is any change in the information submitted, the Joint Venture parties must inform MassDOT Pre-Qualifications Office (and, if one of the companies is a M/WBE or SDVOBE, the Director of Contract Compliance, Office of Civil Rights) *prior* to such change, in writing, either directly or through the Prime Contractor if the Joint Venture is a subcontractor.
- If the Joint Venture Entity will be the bidder on a prime Contract, it must bid and submit all required documents (insurance, worker's compensation, bonds, etc.) in the name of the Joint Venture Entity.

| Na | ame of Joint Venture: | | | | |
|----|--|----------------------|--|--|--|
| Ту | ype of Entity if applicable (Corp., LLC): | Filing State | | | |
| A | ddress of joint venture: | | | | |
| Ph | none No(s) for JV Entity: | E-mail: | | | |
| Co | ontact Person(s) | | | | |
| Ta | ax ID/EIN of Joint Venture: | Vendor Code <u>:</u> | | | |
| Id | Identify each firm or party to the Joint Venture: | | | | |
| Na | ame of Firm: | | | | |
| A | ddress: | | | | |
| Ph | none: | E-mail: | | | |
| Co | ontact person(s) | | | | |
| Na | ame of Firm: | | | | |
| A | ddress: | | | | |
| Ph | none: | E-mail: | | | |
| Co | ontact Person(s) | | | | |
| De | Describe the role(s) of the each party to the Joint Venture: | | | | |
| | | | | | |

- **IV.** Attach a copy of the Joint Venture Agreement. The proposed Joint Venture Agreement should include specific details including, but not limited to: (1) the contributions of capital and equipment; (2) work items to be performed by each company's forces, (3) work items to be performed under the supervision of any M/WBE or SDVOBE Venturer; (4) the commitment of management, supervisory and operative personnel employed by the M/WBE or SDVOBE to be dedicated to the performance of the Project; and (5) warranty, guaranty, and indemnification clauses.
- V. Attach any applicable Corporate or LLC Votes, Authorizations, etc.

VII.

VI. Ownership of the Joint Venture:

| A. | Wł | nat is the percentage(s) of each company's ownership in the Joint Venture? |
|---------|---------------------|---|
| | | ownership percentage(s): |
| | | ownership percentage(s): |
| | В. | Specify percentages for each of the following (provide narrative descriptions and other detail as applicable): |
| | 1. | Sharing of profit and loss: |
| | 2. | Capital contributions: |
| | | (a) Dollar amounts of initial contribution: |
| | | (b) Dollar amounts of anticipated on-going contributions: |
| | | (c) Contributions of equipment (specify types, quality and quantities of equipment to be provided by each firm): |
| | 4. | Other applicable ownership interests, including ownership options or other agreements which restrict or limit ownership and/or control: |
| | 5. | Provide copies of all other written agreements between firms concerning bidding and operation of this Project or projects or contracts. |
| | 6. | Identify all current contracts and contracts completed during the past two (2) years by either of the Joint Venture partners to this Joint Venture: |
| | | |
| fi c | vho unct o-si | trol of and Participation in the Joint Venture. Identify by name and firm those individuals are, or will be, responsible for and have the authority to engage in the following managementions and policy decisions. (Indicate any limitations to their authority such as dollar limits and gnatory requirements.): Interpretation in the Joint Venture. Identify by name and firm those individuals are, or will be, responsible for and have the authority to engage in the following managementions and policy decisions. (Indicate any limitations to their authority such as dollar limits and gnatory requirements.): |
| | | |
| В. | Au | thority to enter Contracts on behalf of the Joint Venture: |
| | | |
| C. | Sig | gning, co-signing and/or collateralizing loans: |
| | | |

Unskilled Labor

| | D. | Acquisition of lines of credit: | | | | | |
|-------|-----|---------------------------------|---|----------------------|-----------------------|---|------|
| | E. | Aco | quisition and indem | mification of paym | nent and performance | bonds: | |
| | F. | Neg | gotiating and signin | g labor agreement | s: | | |
| | G. | Ma | nagement of contra | ct performance. (A | dentify by name and j | îrm only): | |
| | | 1. | Supervision of fiel | d operations: | | | |
| | | 2. | Major purchases: _ | | | | |
| | | 3. | Estimating: | | | | |
| | | 4. | Engineering: | | | | |
| VIII. | Fin | ianc | ial Controls of Joi | nt Venture: | | | |
| | | A. | A. Which firm and/or individual will be responsible for keeping the books of account? | | | | |
| | | В. | Identify the "Mar compensation: | naging Partner," it | f any, and describe t | he means and measure of t | heir |
| | | C. | companies, financi | ng institutions, sup | | he other to insurance and bond, and/or other parties participalect? | |
| IX. | per | forn | the Joint Venture | s work under this | | personnel (by trade) needed hether they will be employee | |
| | | | | Firm 1 (number) | Firm 2 (number) | Joint Venture (number) | |
| | T | rade | | | | | |
| | P | rofe | ssional | | | | |
| | | | | | | | |
| | Α | Admi | nistrative/Clerical | | | | |
| | | | | | | | |



| W | ill any personnel proposed for this Proje | ect be employees of the Joint Venture?: |
|-----------------------------|---|--|
| If | so, who: | |
| A | | oyees currently employed by either firm? |
| | Employed by Firm 1: | _Employed by firm 2 |
| F | 3. Identify by name and firm the individual | dual who will be responsible for Joint Venture hiring: |
| | Additional Information. Please state an ontrol and structure of this Joint Venture | y material facts and additional information pertinent to the |
| s ie c p J a | statements and attached documents are dentify and explain the terms and operate each firm in the undertaking. Further, the current, complete and accurate information proposed changes to any provisions of the foint Venture. We understand that any in | PARTIES. The undersigned affirm that the foregoing correct and include all material information necessary to tions of our Joint Venture and the intended participation of e undersigned covenant and agree to provide to MassDOT on regarding actual Joint Venture work, payments, and any e Joint Venture, or the nature, character of each party to the material misrepresentation will be grounds for terminating agree action under Federal or State laws concerning false |
| Firm 1 | | Firm 2 |
| Signatu | ıre | Signature |
| Duly A | uthorized | Duly Authorized |
| Printed | Name and Title | Printed Name and Title |
| Date | | Date |

*** END OF DOCUMENT ***