## INDEX

SHEET NO.	DESCRIPTION
1	TITLE SHEET AND INDEX
2	LEGEND, ABBREVIATIONS AND GENERAL NOTES
3	TYPICAL SECTIONS
4	CONSTRUCTION PLAN
5 - 6	CONSTRUCTION DETAILS
7	PROFILE
8	CURB TIE AND GRADING PLAN
9	DRAINAGE AND UTILITY PLAN
10	SIGN AND PAVEMENT MARKING PLAN
11 - 18	TEMPORARY TRAFFIC CONTROL PLANS
19	WETLAND REPLICATION PLAN & DETAILS
20 - 40	BRIDGE PLANS
41 - 44	CROSS SECTIONS - WEST MAIN STREET

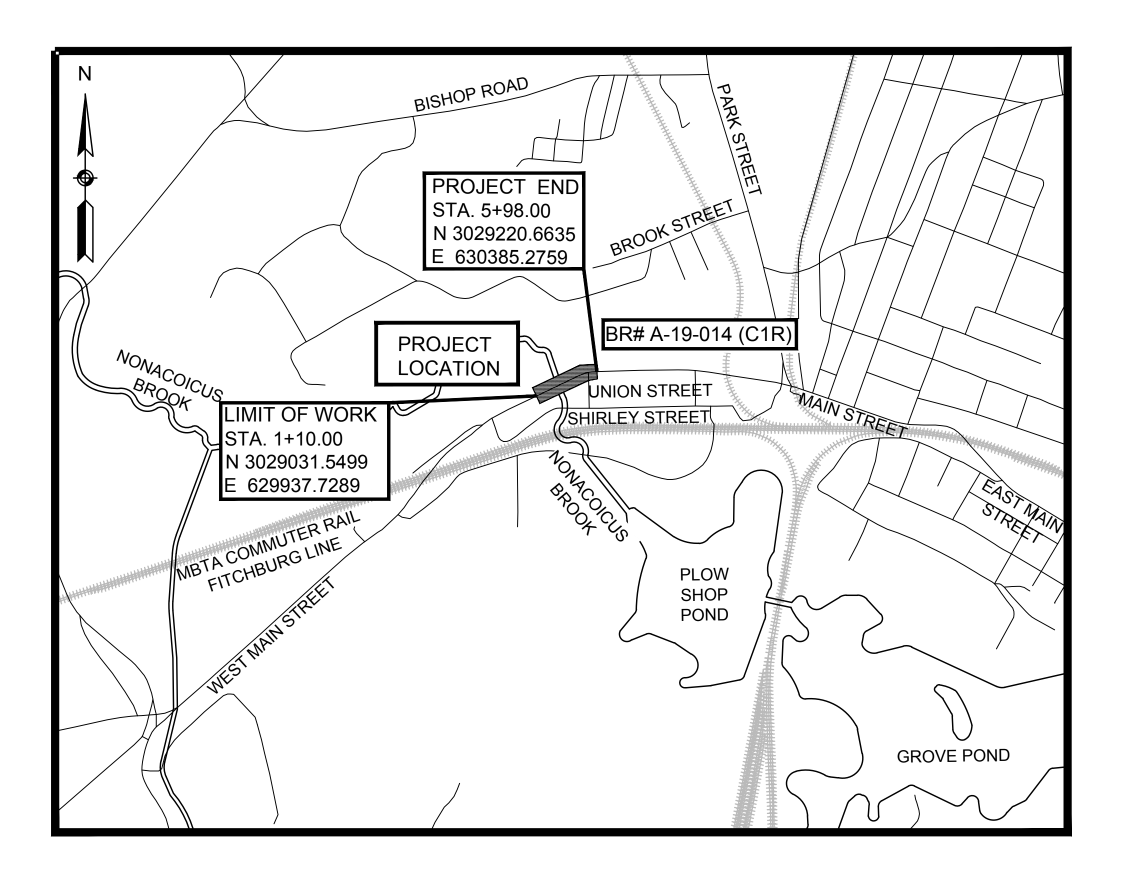
# TOWN OF AYER DEPARTMENT OF PUBLIC WORKS

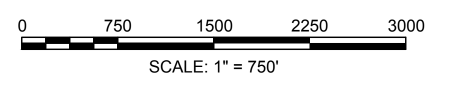
PLAN AND PROFILE OF

## WEST MAIN STREET OVER NONACOICUS BROOK BRIDGE NO. A-19-014 (C1R)

IN THE TOWN OF

## AYER MIDDLESEX COUNTY





LENGTH OF PROJECT = 488.00 FEET = 0.092 MILES

WEST MAIN STREET					
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS		
MA		1	44		
T&B PROJECT FILE NO. 17-023.01					

TITLE SHEET AND INDEX

THESE PLANS ARE SUPPLEMENTED BY THE MASSDOT STANDARD SPECIFICATIONS FOR HIGHWAYS AND BRIDGES DATED 2024, INCLUDING ALL SUPPLEMENTED EDITIONS, DBER 2017 CONSTRUCTION STANDARD DETAILS, THE 2015 OVERHEAD SIGNAL STRUCTURE STANDARD DRAWINGS, MASSDOT TRAFFIC MANAGEMENT PLANS AND DETAIL LATEST MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREE MASSACHUSETTS AMENDMENTS. THE 1990 STANDARD DRAWINGS FOR SIGNS AND SUPPORTS, THE 1968 STANDARD DRAWINGS FOR TRAFFIC SIGNALS AND HIGHWAY LIGHTING. AND THE LATES EDITION OF THE AMERICAN STANDARD FOR NURSERY STOCK, WILL GOVERN.

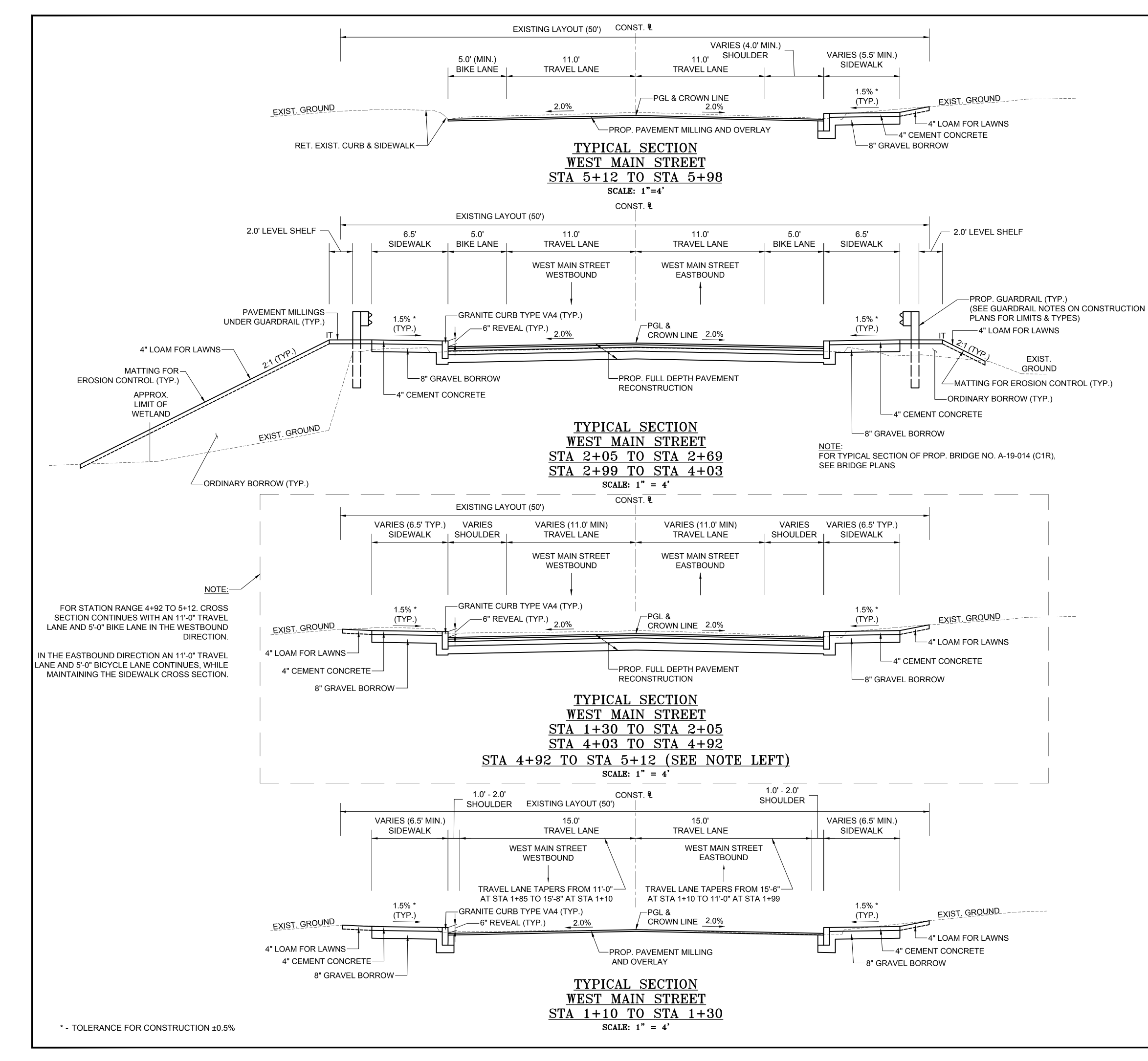
## **DESIGN DESIGNATION (WEST MAIN STREET)**

DESIGN SPEED ADT (2018) ADT (2038) K D T (PEAK HOUR) T (AVERAGE DAY) DHV DDHV FUNCTIONAL CLASSIFICATION 35 MPH 9,400 11,500 9% 52% 4% 4% 1,030 540





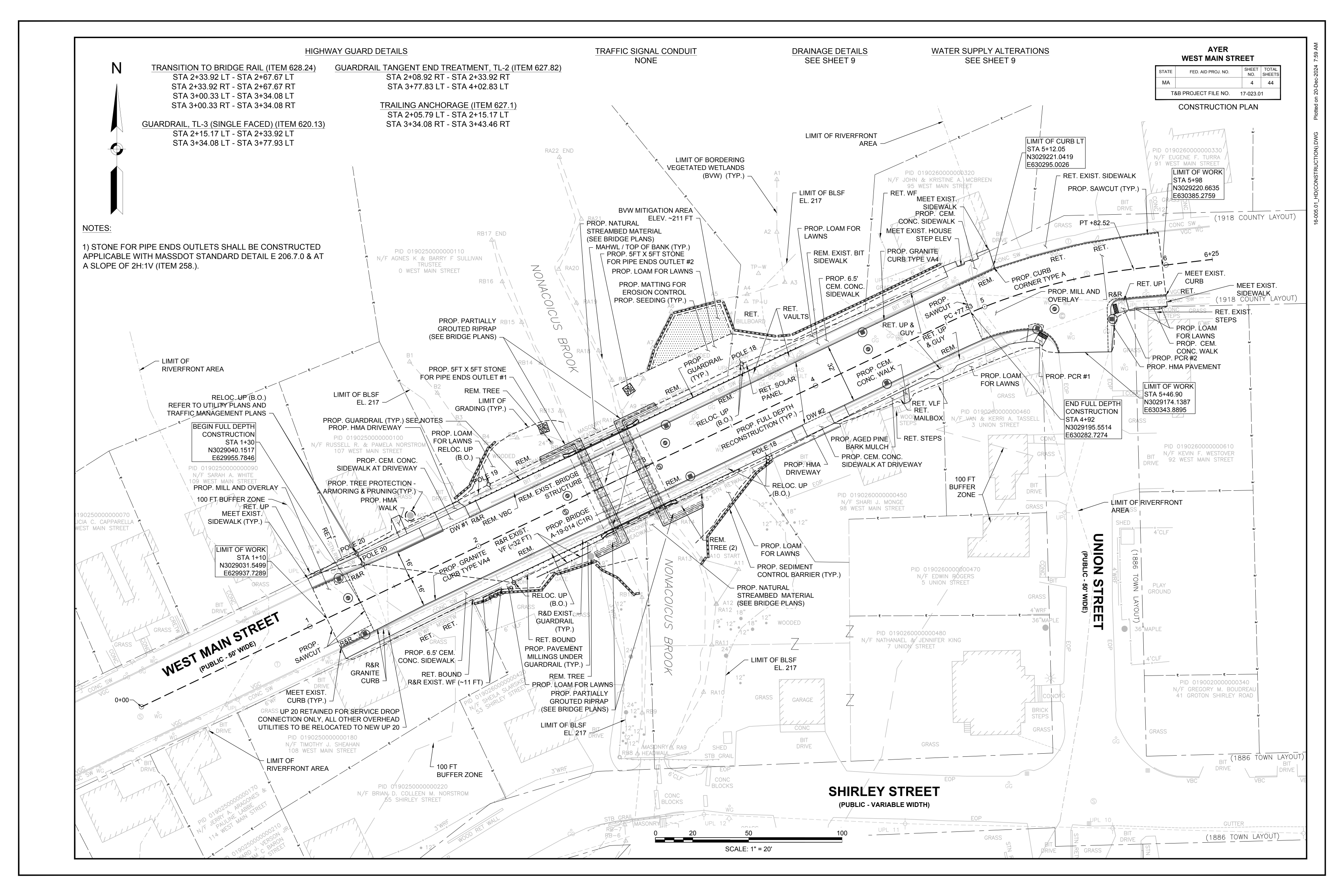
		LEGEND						ABBREVIATIONS		WEST MAIN STREET
							C	SENERAL		STATE FED. AID PROJ. NO. SHEET TOTAL NO. SHEETS
GENERAL S	Y MBOLS		GENERAL S	MBOLS (CON	NI.)		AADT	ANNUAL AVERAGE DAILY TRAFFIC		MA 2 44
EXISTING	PROPOSED		EXISTING	PROPOSED			ABAN	ABANDON		T&B PROJECT FILE NO. 17-023.01
JB OR BRJB	🔲 JB OR BRJB	JERSEY BARRIER ON BRIDGE OR JERSEY BARRIER			SEDIMENT CONTROL BARRIER		ADJ APPROX.	ADJUST APPROXIMATE		LEGEND, ABBREVIATIONS AND GENERAL
		CATCH BASIN	_^^_				A.C.	ASPHALT CONCRETE	GEN	NERAL (CONT.)
	CI CI	CURB INLET			TREE LINE OR LIMIT OF CLEARING AND GRUBBING		ACCM PIPE	ASPHALT COATED CORRUGATED METAL PI BITUMINOUS		
$\square$	🏶 BUOY	BUOY					BLI. BC	BITUMINOUS BOTTOM OF CURB	MHB	MASSACHUSETTS HIGHWAY BOUND MINIMUM
5					TOP OR BOTTOM OF SLOPE		BD.	BOUND	NIC	NOT IN CONTRACT
Ð	💮 FPL	FLAG POLE			LIMIT OF EDGE OF PAVEMENT OR COLD PLAN & OVERLAY		BL	BASELINE	NO.	NUMBER
3		GAS PUMP	WF#		BANK OF RIVER OR STREAM BORDER OF WETLAND		BLDG BM	BUILDING BENCH MARK	PC PCC	POINT OF CURVATURE POINT OF COMPOUND CURVATURE
					100 FT WETLAND OR 200 FT RIVERFRONT BUFFER		B.O.	BY OTHERS	P.G.L.	PROFILE GRADE LINE
] DI		DROP INLET	OFLAYOUT		STATE HIGHWAY LAYOUT		BOS	BOTTOM OF SLOPE	PI	POINT OF INTERSECTION
MB	D MB	MAIL BOX	DATE OF LAYOUT		TOWN OR CITY LAYOUT		BR. CB	BRIDGE CATCH BASIN	POC POT	POINT ON CURVE POINT ON TANGENT
] GR	GRAN POST	GRANITE POST	DATE OF LAYOUT		COUNTY LAYOUT		CBCI	CATCH BASIN WITH CURB INLET	POT	POINT OF REVERSE CURVATURE
] PLN		PLANTER	<u> </u>				CC	CEMENT CONCRETE	PROJ	PROJECT
) PST ] TBH	O POST	POST TELEPHONE BOOTH	<u>R</u> OR APPROX. <u>R</u>		TOWN OR CITY BOUNDARY LINE PROPERTY LINE OR APPROXIMATE PROPERTY LINE		CCM CEM	CEMENT CONCRETE MASONRY CEMENT	PROP. PSB	PROPOSED PLANTABLE SOIL BORROW
D VLT		VAULT					CI	CURB INLET	PT	POINT OF TANGENCY
Ø VLV	S VLV	VALVE						CAST IRON PIPE CHAIN LINK FENCE	PVC	POINT OF VERTICAL CURVATURE
Ð WELL	$\oplus$ Well	WELL			N		CL	CHAIN LINK FENCE CENTERLINE	PVI PVT	POINT OF VERTICAL INTERSECTION POINT OF VERTICAL TANGENCY
EHH	D EHH	ELECTRIC MANHOLE (HANDHOLE)	TRAFFIC SIGN	AL SYMBOLS	) -		CMP	CORRUGATED METAL PIPE	PVMT	PAVEMENT
> FCGA > FL		GATE POST FLOW LINE	EXISTING	PROPOSED			CSP	CORRUGATED STEEL PIPE COUNTY	PWW	PAVED WATER WAY
 G	F 1 L	GAS GATE	<i>A</i> 1 1				CONC	CONCRETE	R R&D	RADIUS OF CURVATURE REMOVE AND DISPOSE
BH	\rm вн	BORING HOLE			OLLER PHASE ACTUATED		CONT	CONTINUOUS	RCP	REINFORCED CONCRETE PIPE
<u>}</u>	<del>\</del>	MONITORING WELL			C SIGNAL HEAD (SIZE AS NOTED)		CONST CR GR	CONSTRUCTION CROWN GRADE	RD	ROAD
	ТЕР	TEST PIT		Ŏ			DHV	DESIGN HOURLY VOLUME	RDWY RELOC	ROADWAY RELOCATE
	CONC. HDWL		<b></b> ! !	WIRE LO	OOP DETECTOR (6'X 6' TYPICAL UNLESS OTHERWISE SPEC	IFIED)	DI	DROP INLET	RELOC REM.	REMOVE
ı HH ∭ HS		HANDHOLE STONE HEADWALL			SURVEILLANCE CAMERA		DIA		RET.	RETAIN
→ <sub>HYD</sub>	HYD	HYDRANT		-	WAVE DETECTOR		DW	DUCTILE IRON PIPE STEADY DON'T WALK - PORTLAND ORANGE	RET WALL / ROW	RETW RETAINING WALL RIGHT-OF-WAY
	Ĥ	HYDRANT BRANCH	-0-0-				DWY	DRIVEWAY	ROW RR	RIGHT-OF-WAY RAILROAD
K LPL	🗡 LPL	LIGHT POLE	 A	-	TOMETER (2 SHOWN) [RIAN PUSH BUTTON, SIGN (DIRECTIONAL ARROW AS SHO	WN) AND SADDLE	•	) ELEVATION	RRFB	RECTANGULAR RAPID FLASHING BEACON
] со. во.	CO. BD.	COUNTY BOUND	*		M CONFIRMATION STROBE LIGHT		EMB EOP	EMBANKMENT EDGE OF PAVEMENT	R&R R&S	REMOVE AND RESET REMOVE AND STACK
GPS		GPS POINT			ILAR SIGNAL HEAD		EXIST (OR EX	) EXISTING	RAS RT	REMOVE AND STACK RIGHT
) СМН ) DMH	۲	CABLE MANHOLE DRAINAGE MANHOLE	<		ILAR SIGNAL HEAD, OPTICALLY PROGRAMMED		EXC		SB	STONE BOUND
	۲	ELECTRIC MANHOLE	<──		NG BEACON		гас F&G	FRAME AND COVER FRAME AND GRATE	SHLD SMH	SHOULDER SEWER MANHOLE
) дмн		GAS MANHOLE			Image: Trian Signal Head       (TYPE AS NOTED OR AS SPECIFIED)         Image: Trian Signal Head       Optically proceedings		FDN.	FOUNDATION	SMIT	SEWER MANHOLE STREET
ММН		MISC MANHOLE	-d-	_	FRIAN SIGNAL HEAD, OPTICALLY PROGRAMMED FRIAN SIGNAL POST AND BASE		FLDSTN	FIELDSTONE	STA	STATION
Омн	-	OTHER MANHOLE	–₽– ⊠ RRSG		AD SIGNAL POST AND BASE		FLUOR GAR	FLUORESCENT GARAGE	SSD	STOPPING SIGHT DISTANCE
) SMH	S	SEWER MANHOLE			POST AND BASE (ALPHA-NUMERIC DESIGNATION NOTED)		GD	GROUND	SHLO SW	STATE HIGHWAY LAYOUT LINE SIDEWALK
) тмн ) wмн		TELEPHONE MANHOLE	°O	20'	OR ALUMINUM MAST ARM, SHAFT AND BASE (ARM LENGTH		GG		Т	TANGENT DISTANCE OF CURVE/
	MHB	WATER MANHOLE MHD BOUND			AST POLE OR TOWER		GIP	GUTTER INLET GALVANIZED IRON PIPE	TAN	TRUCK PERCENTAGE TANGENT
		MONUMENT	q	SIGN AI	ND POST		GRAN	GRANITE	TAN TBM	TANGENT TEMPORARY BENCHMARK
SB		STONE BOUND	q	d	ND POST (TWO POSTS)		GRAV	GRAVEL	TEMP	TEMPORARY
OR CITY BD.		D. TOWN OR CITY BOUND	q	. I . 20'			GRD HDW	GUARD HEADWALL	TC	TOP OF CURB TOP OF SLOPE
		TRAVERSE OR TRIANGULATION STATION			AND LIGHTING MAST ARM (OPTICOM) ENCY PRE-EMPTION DETECTOR		HMA	HEADWALL HOT MIX ASPHALT	TOS TRAV	TOP OF SLOPE TRAVERSE
TPL OR GUY	-O TPL OR GUY	TROLLEY POLE OR GUY POLE TRANS. POLE			OL CABINET, GROUND MOUNTED		HOR	HORIZONTAL	TYP.	TYPICAL
)     UFB		UP W ITH FIREBOX			OL CABINET, POLE MOUNTED		HYD INV	HYDRANT INVERT		UTILITY POLE
LPDL		POLE WITH DOUBLE LIGHT		FLASHI	NG BEACON CONTROL & METER PEDESTAL		IT	INVERT	VAR VERT	VARIES VERTICAL
	Ъ́с			LOAD C			JCT		VC	VERTICAL CURVE
ULT		UP W ITH 1 LIGHT			OX 12"X12" (AND AS NOTED) RIC HANDHOLE 12" X 24"		LIR	LENGTH OF CURVE LEACHING BASIN	PCR	PEDESTRIAN CURB RAMP
)— UPL					C SIGNAL INTERCONNECT CONDUIT		LP	LIGHT POLE	WF WG	WOOD FENCE WATER GATE
P )	<ul><li>BUSH</li><li>TREE</li></ul>	BUSH TREE			C SIGNAL CONDUIT (TYPE AS NOTED)		LT	LEFT	WGL	WHITE GORE LINE (12 INCH)
STUMP	E	STUMP			. ,		MAX	MAXIMUM MAIL BOX	WIP	WROUGHT IRON PIPE
		SWAMP / MARSH				GENERAL NOTES:	כועו		WM X-SECT	WATER METER/WATER MAIN CROSS SECTION
3	WG O	WATER GATE	PAVEMENT M			1. THE LOCATIONS OF EXISTIN		D UTILITIES ARE SHOWN IN AN 7	. JOINTS BETWEEN NEW E	BITUMINOUS CONCRETE ROADWAY PAVEMENT AND
FA	• FA	FIRE ALARM BOX	EXISTING	PROPOSED			-	EN INDEPENDENTLY VERIFIED BY THE RACTOR SHALL DETERMINE THE EXACT	SAWCUT EXISTING PAVE OF THE SPECIAL PROVIS	EMENT SHALL BE SEALED IN ACCORDANCE WITH ITE SIONS
1 141	• PM			*				E COMMENCING WORK, AND AGREES TO BE		
-	GV	ELECTRICAL GROUND GATE VALVE		<b>`  </b>				AGES WHICH MIGHT BE OCCASIONED BY		ARE PROVIDED FOR DESIGN PURPOSES ONLY. LL VERIFY BY TEST PIT, THE LOCATIONS OF EXISTING
ŝ		RIP RAP	UNLY	ONLY	LEGEND "ONLY" - WHITE	UNDERGROUND UTILITIES.	E TO EXACILY LO	OCATE AND PRESERVE ANY AND ALL		ONFLICT WITH THE PROPOSED DRAINAGE DESIGN. A
		OVERHEAD CABLE		SL	STOP LINE - 12"					EQUIRED WILL BE MADE AS APPROVED OR DIRECTED
• •		DIRECT BURIAL CABLE			CROSSWALK - 12" LINES SPACED 9' ON CENTER			ONFLICT WITH THE PROPOSED WORK, THE ITY SHALL BE ACCURATELY DETERMINED		FTER THE CONTRACTOR VERIFIES ELEVATIONS FOR THE DRAINAGE SYSTEM SHALL ANY STRUCTURES BE
		CURBING		SWL	SOLID WHITE LINE - 4"	WITHOUT DELAY BY THE CO	NTRACTOR, AND	THE INFORMATION FURNISHED TO THE	ORDERED. ANY FIELD A	DJUSTMENTS TO LINE & GRADE UP TO A DEPTH OF 5
<b>—</b> 185 <b>——</b>	<b>——</b> 185 <b>——</b>			SYL	SOLID YELLOW LINE - 4"	ENGINEER FOR RESOLUTIO	N OF THE CONFLI	CT.		THE COST OF THE PIPE. PIPE EXCAVATION GREATEI NDER CLASS B TRENCH EXCAVATION.
		- DRAIN PIPE (DOUBLE LINE 24 INCH AND OVER) - ELECTRIC DUCT " "						EMENTS FOR THE ALTERATION AND		
		- ELECTRIC DUCT """"		B <u>W</u> L	BROKEN WHITE LINE - 4" (2'-6' GAP)	,	,	E AND ANY OTHER PRIVATE UTILITIES WITH 9 NY WORK TO BE DONE BY OTHERS.		D BY CHAPPELL ENGINEERING ASSOCIATES, LLC D W #101, MARLBOROUGH, MA 01752. HORIZONTAL D
		- SEWER MAIN " "		B <u>YL</u>	BROKEN YELLOW LINE - 4" (2'-6' GAP)	THE REOPECTIVE UTILITY C	UNITAINIES AIND A	VI WONN IO DE DUINE DI UTHEKO.		D W #101, MARLBOROUGH, MA 01752. HORIZONTAL D D SYSTEM NAD 1983. ELEVATIONS SHOWN ON THIS P
		- TELEPHONE DUCT "		DWL	DOTTED WHITE LINE - 4" (2'-4' GAP)			ORK DISTURBED BY THE CONTRACTOR'S	REFER TO THE NAVD OF	
		WATER MAIN " "		DYL	DOTTED YELLOW LINE - 4" (2'-4' GAP)	OPERATIONS SHALL BE RES		ONTRACTOR TO THEIR ORIGINAL	0. TREE PROTECTION SHA	LL BE APPROVED IN WALK THROUGH WITH ENGINEEI
				DWLEx					CONTRACTOR, AND TOV	VN OF AYER PRIOR TO THE ONSET OF CONSTRUCTION
	⊧======== ヽ <b>⊤ т т т</b> ∠				DOTTED WHITE LINE EXTENSION - 4" (2'-4' GAP)	(	/	K TO BE CONSTRUCTED USING NEW G EXISTING MATERIALS IDENTIFIED AS	ACTIVITIES.	
		GUARD RAIL GUTTER LINE AT DRIVEWAYS		DYLEx	DOTTED YELLOW LINE EXTENSION - 4" (2'-4' GAP)	"REMOVE AND RESET" (R&R	,			LL CONTACT "DIG SAFE" AT 1-888-DIG-SAFE AT LEAST
CLF	xxx	CHAIN LINK FENCE		DBWL	DOUBLE WHITE LINE - 2 - 4" LINES	6. ALL EXISTING SIGNS WITHIN	ו דווב ספה ובהדי י			IENCING WORK ON THE PROJECT AREA. THE ROVIDE DIGSAFE REPORTING NUMBERS TO THE ENG

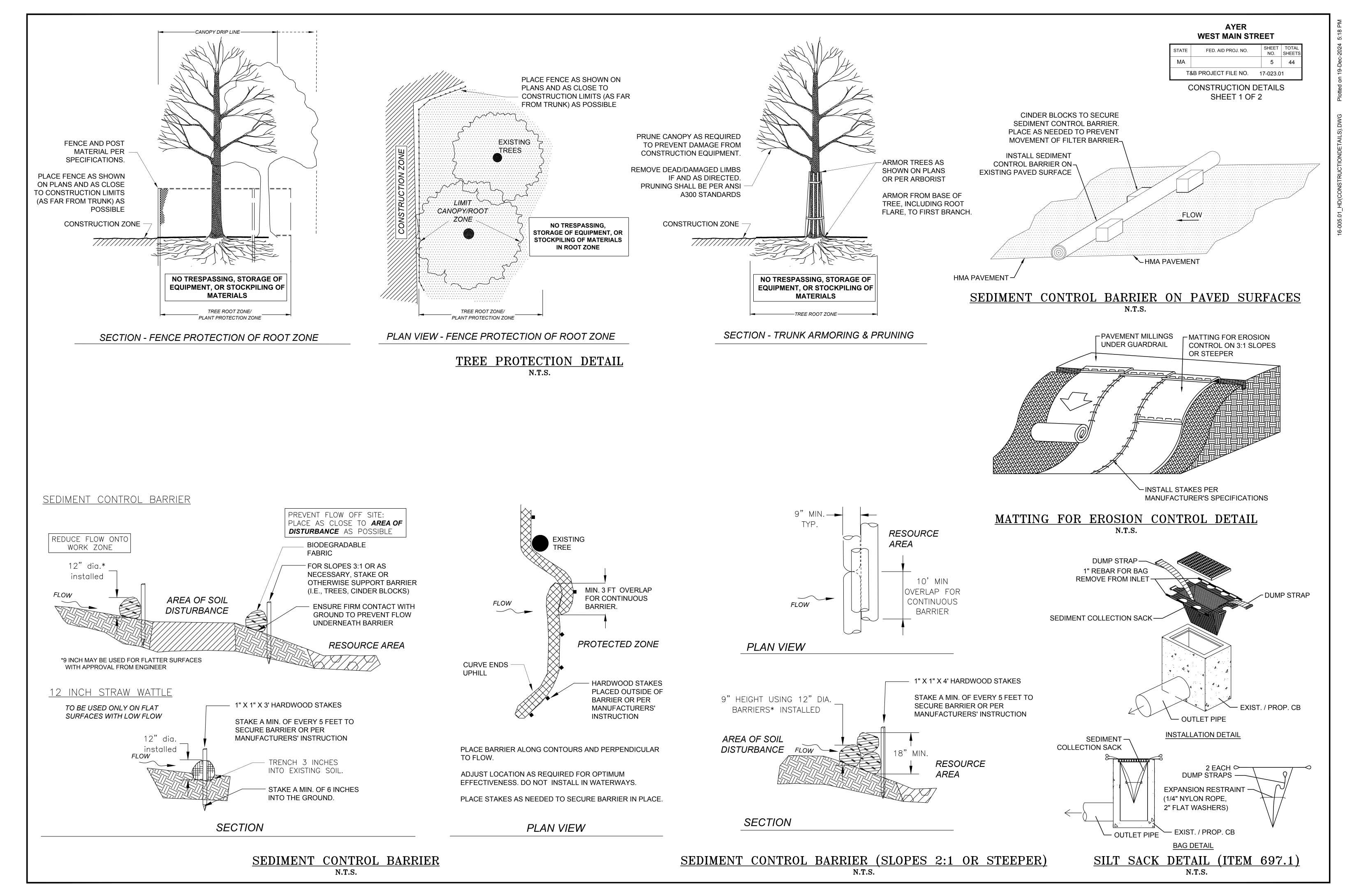


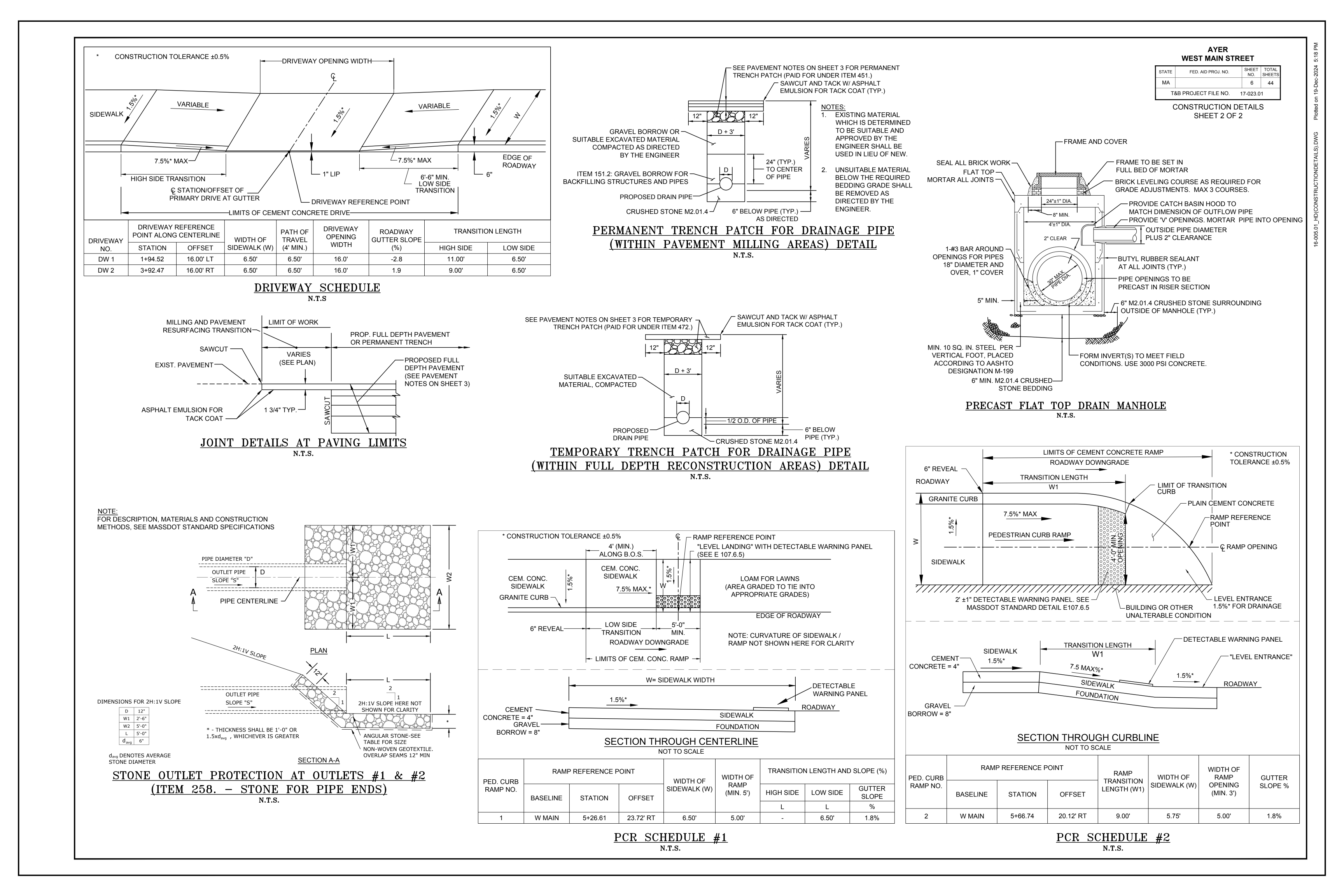
	AY	EF	R		
NEST	ΜΔΙ	Ν	ST	RF	FΤ

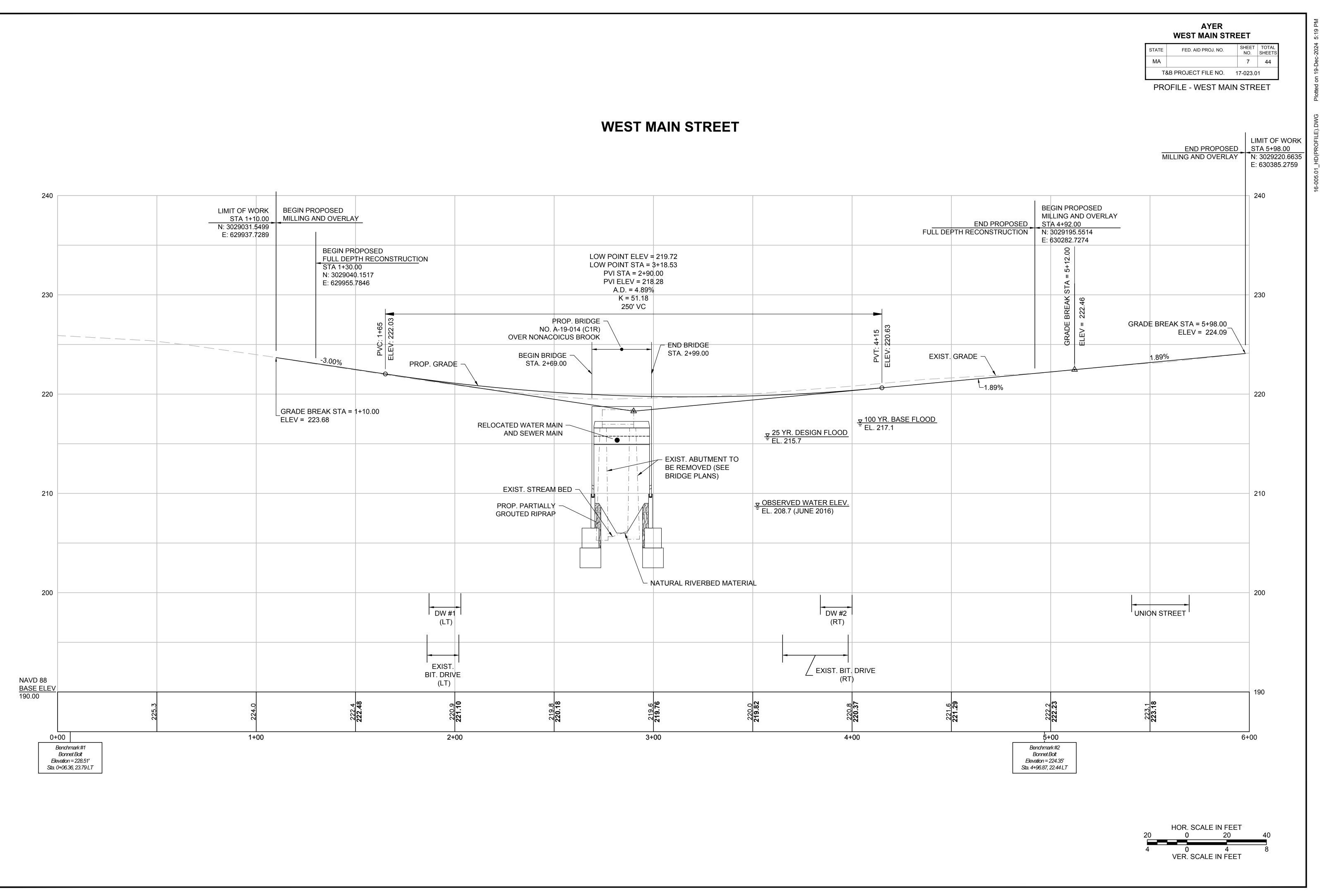
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS		
MA		3	44		
T&B PROJECT FILE NO. 17-023.01					

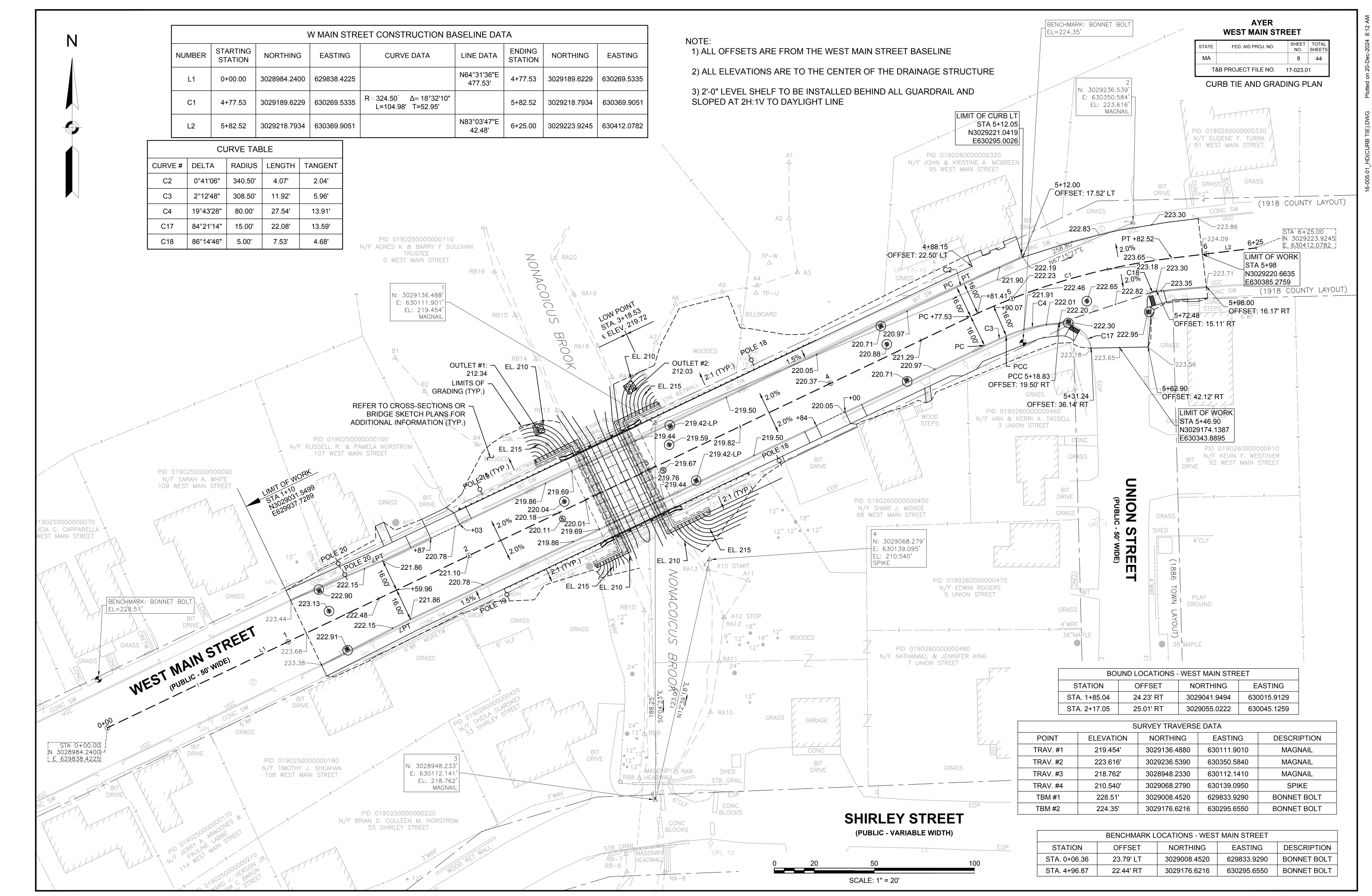
TYPICAL SECTIONS **PAVEMENT NOTES:** PROPOSED PAVEMENT MILLING AND OVERLAY: 1 3/4" SUPERPAVE SURFACE COURSE - 12.5 (SSC - 12.5) OVER **1 3/4" PAVEMENT FINE MILLING** PROPOSED FULL DEPTH RECONSTRUCTION: 1 3/4" SUPERPAVE SURFACE COURSE - 12.5 (SSC-12.5) OVER 2 1/2" SUPERPAVE INTERMEDIATE COURSE - 19.0 (SIC-19.0) OVER 4 1/2" SUPERPAVE BASE COURSE - 37.5 (SBC-37.5) OVER **4" DENSE GRADED CRUSHED STONE OVER** 8" GRAVEL BORROW TYPE b PROPOSED CEMENT CONCRETE WALK / SIDEWALK / PEDESTRIAN CURB RAMP: **4" CEMENT CONCRETE** AIR ENTRAINED 4000 PSI, 3/4" 610 OVER 8" GRAVEL BORROW TYPE b PROPOSED CEMENT CONCRETE SIDEWALK AT DRIVEWAY: **6" CEMENT CONCRETE** AIR ENTRAINED 4000 PSI, 3/4" 610 OVER 8" GRAVEL BORROW TYPE b PROPOSED HMA WALK: 1 1/4" SUPERPAVE SURFACE COURSE - 9.5 (SSC-9.5) OVER 1 3/4" SUPERPAVE INTERMEDIATE COURSE - 12.5 (SIC-12.5) OVER 8" GRAVEL BORROW TYPE b **PROPOSED HMA DRIVEWAYS:** 1 1/2" SUPERPAVE SURFACE COURSE - 9.5 (SSC-9.5) OVER 2 1/2" SUPERPAVE INTERMEDIATE COURSE - 12.5 (SIC-12.5) OVER 8" GRAVEL BORROW TYPE b PROPOSED LOAM FOR LAWNS & ROADSIDES, GRASS, AND SLOPES (FOR SLOPES FLATTER THAN 3:1): 4" LOAM AND SEED PROPOSED LOAM FOR LAWNS & ROADSIDES, GRASS, AND SLOPES (3:1 SLOPE OR STEEPER): MATTING FOR EROSION CONTROL (ITEM 767.9) OVER 4" LOAM AND SEED PROPOSED TEMPORARY TRENCH PATCH (WITHIN ROADWAY LIMITS PAID FOR UNDER ITEM 472.): **3" HOT MIX ASPHALT OVER** 12" GRAVEL BORROW TYPE b OVER SUITABLE BACK FILL MATERIAL (GRAVEL COMPACTED IN MAX. OF 8" LIFTS) PROPOSED PERMANENT TRENCH PATCH (WITHIN ROADWAY LIMITS PAID FOR UNDER ITEM 451.) 1 3/4" SUPERPAVE SURFACE COURSE - 12.5 (SSC-12.5) OVER 2 1/4" SUPERPAVE INTERMEDIATE COURSE - 19.0 (SIC-19.0) OVER 4 1/2" SUPERPAVE BASE COURSE - 37.5 (SBC-37.5) OVER 12" GRAVEL BORROW OVER SUITABLE BACK FILL MATERIAL OR CONTROLLED DENSITY FILL TYPE 1E OR 2E EXCAVATABLE (CONDUIT ONLY) **GENERAL NOTES:** 1. ALL GRAVEL BORROW SHALL BE TYPE b, UNLESS OTHERWISE SPECIFIED. 2. PREPARATION OF UNDERLYING SURFACE, ASPHALT EMULSION FOR TACK COAT, HMA FOR PATCHING, AND HMA JOINT SEALANT SHALL BE IN ACCORDANCE WITH SECTION 450. 3. NEW GRAVEL SUBBASE SHALL ONLY BE USED WHEN EXISTING SUBBASE IS DETERMINED TO BE UNSUITABLE PER THE REQUIREMENTS OF M2.01.7 AND M1.03.0 AND AS DIRECTED BY THE ENGINEER. 4. SEE BRIDGE PLANS FOR ADDITIONAL INFORMATION & BRIDGE TYPICAL SECTION.



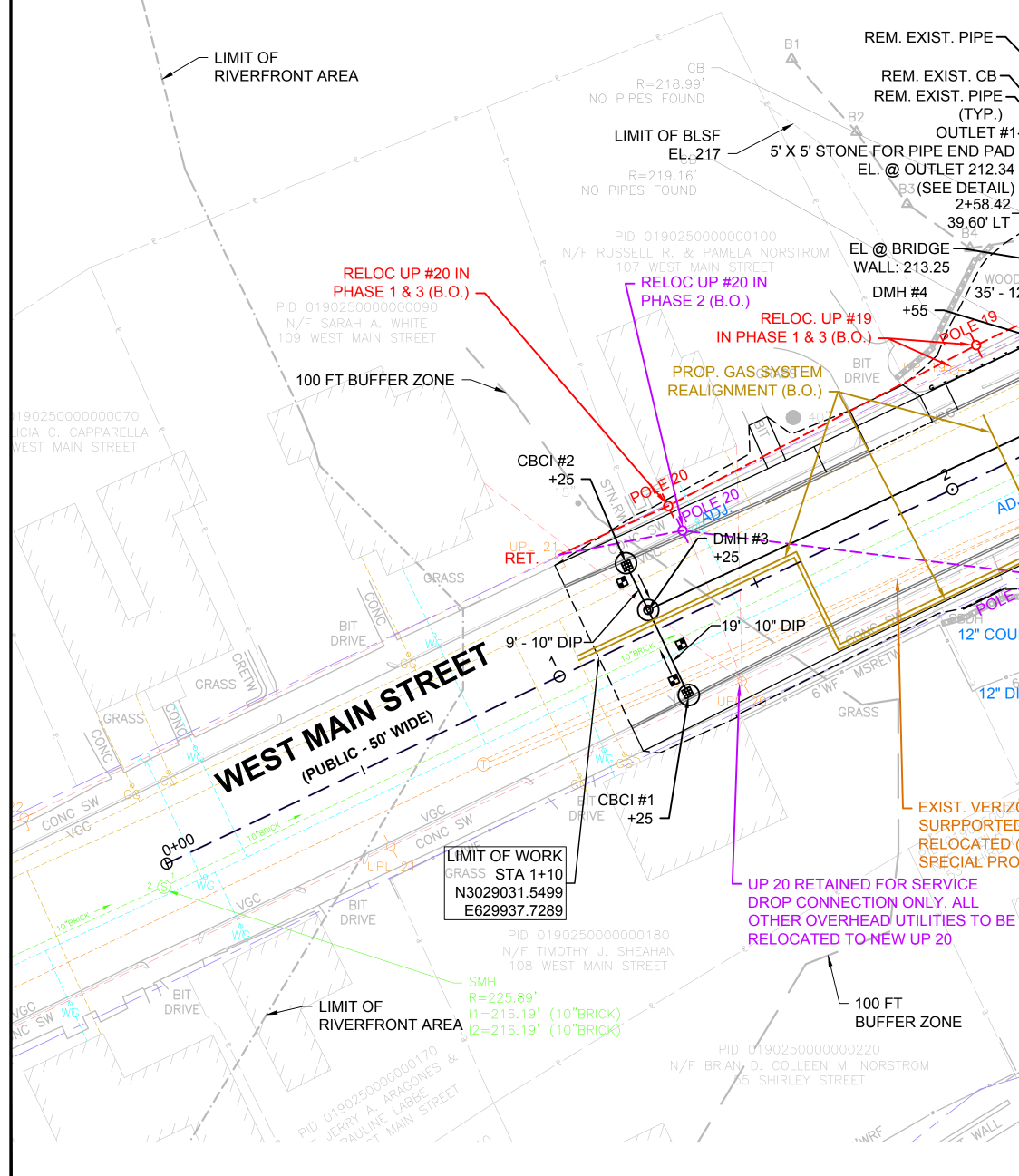








		DF	RAINAGE	STRUC	TURE DATA			$\mathbf{N}$
STRUCT #	TYPE	BASELINE	STATION/ OFFSET (FT)	RIM ELEV.	INV. (IN)	INV. OUT) (TO STRUCT #)	REMARKS	2) LI 3)
1	CBCI	W. MAIN STREET	1+25.0 16.05 RT	222.91	-	219.16 (DMH #3)		4)
2	CBCI	W. MAIN STREET	1+25.0 16.34 LT	222.90	-	220.30 (DMH #3)		6)
3	DMH	W. MAIN STREET	1+25.0 5.00 LT	223.13	219.06 (CBCI #1) 220.25 (CBCI #2)	218.56 (DMH #4)		
4	DMH	W. MAIN STREET	2+54.6 3.89 LT	220.04	216.65 (DMH#3)	214.90 (OUTLET 1)	SEE PLAN NOTE FOR ELEV @ OUTLET	
5	CBCI	W. MAIN STREET	3+18.5 15.00 RT	219.42	-	216.42 (DMH #7)		
6	CBCI	W. MAIN STREET	3+18.5 15.00 LT	219.42	-	213.67 (DMH #7)		
7	DMH	W. MAIN STREET	3+14.2 6.89 LT	219.59	216.34 (CBCI #5) 213.56 (CBCI #6) 212.93 (DMH #10)	212.93 (OUTLET 2)	SEE PLAN NOTE FOR ELEV @ OUTLET	
8	CBCI	W. MAIN STREET	4+35.0 15.00 LT	220.71	-	215.71 (DMH #10)		
9	CBCI	W. MAIN STREET	4+35.0 15.00 RT	220.71	-	213.71 (DMH #10)		
10	DMH	W. MAIN STREET	4+33.8 5.53 LT	220.88	215.63 (CBCI #8) 213.62 (CBCI #9) 213.75 (DMH #12)	213.52 (DMH #7)		04000500000444
11	CBCI	W. MAIN STREET	5+23.3 20.81' RT	222.30	-	215.66 (DMH #12)		0190250000000110 IS K & BARRY F SU TRUSTEE
12	DMH	W. MAIN STREET	5+35.9 12.97' RT	222.65	215.60 (CBCI #11) 216.30 (CBCI #13)	214.75 (DMH #10)		WEST MAIN STREET
13	СВ	W. MAIN STREET	5+66.2 24.82' RT	222.95	-	216.45 (DMH #12)		





ALL EXISTING GAS GATES AND VAULTS WITHIN THE LIMIT OF WORK SHALL BE ADJUSTED BY OTHERS

TYPE

BASELINE

STRUCT #

) WORK SHALL BE COORDINATED WITH NATIONAL GRID REGARDING THE ONGOING PROJECT TO REPLACE THE GAS MAIN AND REGULATOR VAULTS/ GATES/ ETC. WITHIN THE PROJECT IMIT, AS WELL AS THE TEMPORARY RELOCATION OF UTILITY POLES FOR THE REPLACEMENT OF THE BRIDGE.

) LOCATIONS OF RELOCATED UTILITY POLES HAS BEEN APPROXIMATED AND FINAL LOCATION TO BE COORDINATED IN THE FIELD WITH ALL OVERHEAD UTILITY COMPANIES. ) EXACT RELOCATION OF UNDERGROUND DUCT BANK IS TO BE DETERMINED BY VERIZON.

) FOR RELOCATED UTILITY POLE SUGGESTED COORDINATE NORTHINGS & EASTINGS, SEE BRIDGE PLANS. ) REFER TO CONTRACT BOOK AND SPECIAL PROVISIONS FOR ADDITIONAL INFORMATION REGARDING UTILITY RELOCATIONS AND COORDINATION REQUIRED AS PART OF CONTRACT.

STATION/

OFFSET

SEWER STRUCTURE DATA

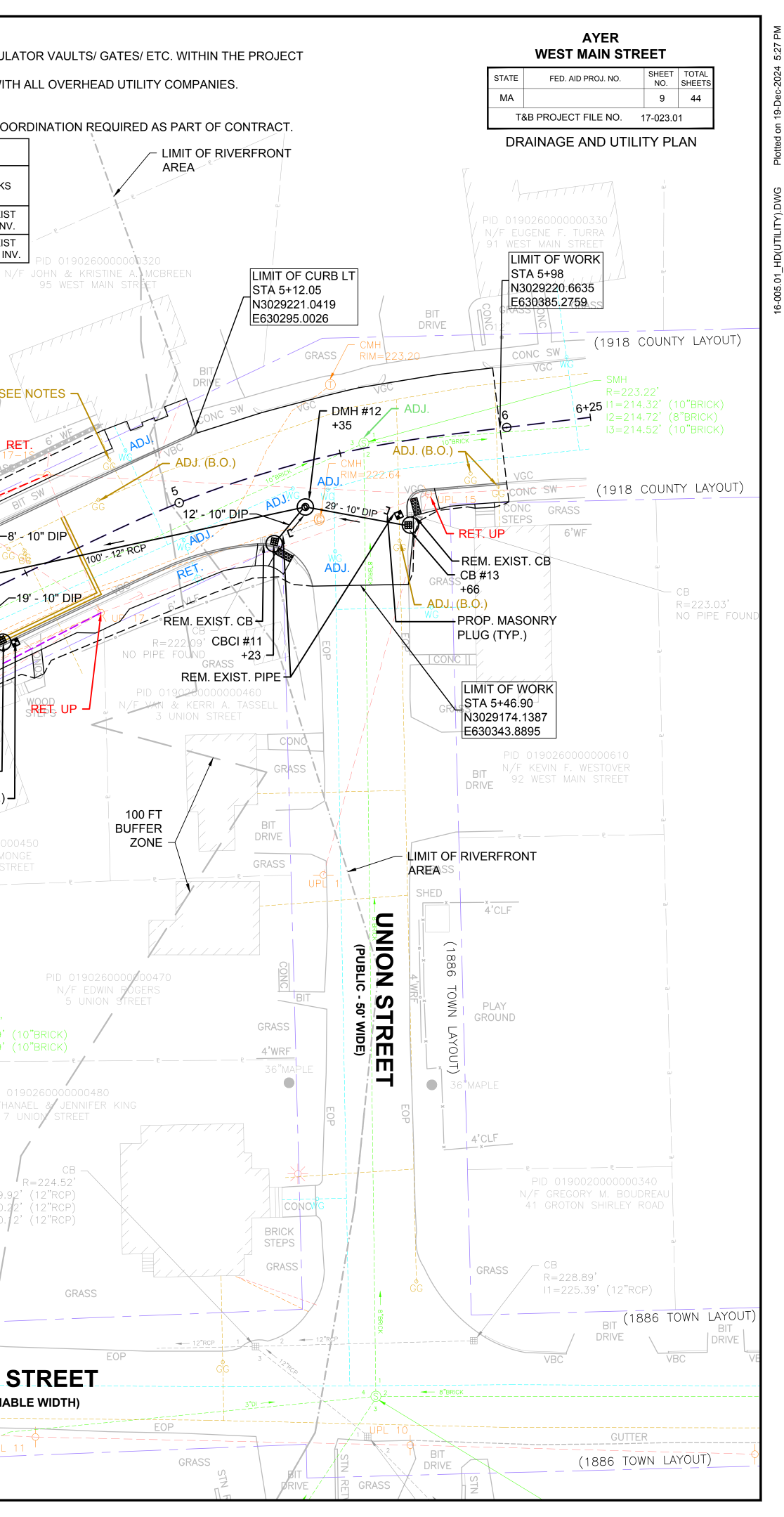
RIM

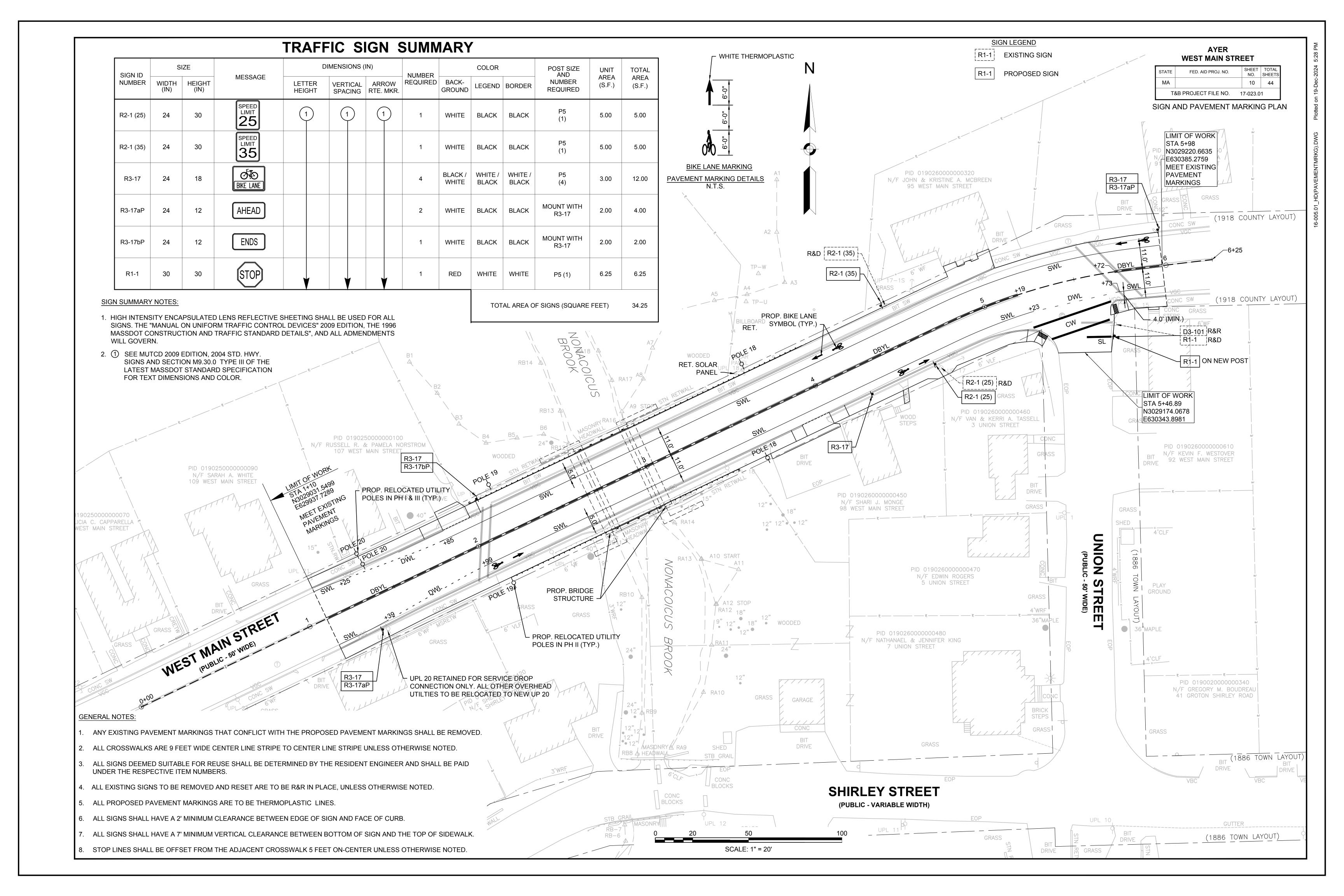
INV. (IN)

INV. OUT)

REMARKS

(TO STRUCT #) ELEV. (FT) HOLD EXIST 2+50.4 SMH W. MAIN STREET 220.11 215.12 (EXIST) 215.12 (SMH #2) RA22 END 1 3.5 RT PIPE IN INV. 3+05.9 3.3 LT HOLD EXIST W. MAIN STREE 219.67 214.89 (SMH #1) 214.89 (EXIST) SMH PIPE OUT INV. - LIMIT OF BLSF EL. 217 🛆 RA21 PROP. SEDIMENT A2 🖌 RB17 END CONTROL OUTLET #2 SEE NOTES -BARRIER (TYP.) 5' X 5' STONE FOR PIPE END PAD REM. EXIST. CB -EL. @ OUTLET 212.03  ${\color{black}{\frown}}$ (SEE DETAIL) TP-W RA20 CBCI #8 RELOC. UP #18 Δ  $\bigcirc$ =218.96' IN PHASE 1 & 3 (B.O.) -+35 -RB16 🛕  $\mathbb{Z}$ =215.46' (12"PVC)  $\bigcirc$ RA19  $\triangle$  TP+U  $\bigcirc$ DMH #10 3+09.21  $\overline{\bigcirc}$ 38.66' LT +34  $\subset$ BOARD RB15 🂫 ~8' - 10" DIP  $\mathbb{C}$ SEE NOTES · 1 32 32 37 32 37 3 37 3 ---- $\mathcal{O}$ /-31' - 12" RCP RO REM. EXIST. PIPE -WOODED -19' - 10" DIP – EL @ BRIDGE  $\bigcirc$ **\** WALL: 212.35 CBCI #6 REM. EXIST. CB-REM. EXIST. PIPE - $+19^{\circ}$ (TYP.) OUTLET #1-INV 12" EL. @ OUTLET 212.34 3(SEE DETAIL) SRET. UP 2+58.42 39.60' LT -20' - 10" DIP CBCI #9 +35 -/ 35' - 12" RCP DRIVF PROP. TEST PIT (TYP.) RELOC. UP #18 IN PHASE 2 (B.O.) - 12" + 22.52°BEND2(TYP.) – CBCI #5 +19 ------ REM. EXIST. SMH 10 START PROP. SMH #2 NONACOIC A11 PROP. WATER RELOCATION THROUGH HYDRAULIC OPENING SMH #1 **REFER TO SPECIAL PROVISIONS** 11=214.89' (10"BRICK) REM. EXIST. FOR ITEM 303.12 12=214.89' (10"BRICK) 12" COUPLINGA: GRASS RA12 18" (TYP.) - RELOC. UP #19 18" • WOODED  $\bigcirc$ T' VLF IN PHASE 2 (B.O.) 12" DI PIPE (TYP.) -BROOM N/F NATHANAEL & JENNIFER KING INV 12" DIP EL=214.09' **PROP. SEWER RELOCATION** THROUGH HYDRAULIC OPENING INV 6" PVC **REFER TO SPECIAL PROVISIONS** EL=215.16' 2FOR ITEM 2<del>50,10 /</del> EXIST. VERIZON DUCT BANK TEMPORARILY R=224.52' 11=219.92' (12"RCP) SURPPORTED DURING PHASE AND LIMIT OF BLSF ELG217S GARAGE 12=220.22' (12"RCP) RELOCATED (REFER TO BRIDGE PLANS AND I3=220. 2' (12"RCP) SPECIAL PROVISIONS) LIMIT OF BLSF CONC EL. 217 BIT GRASS DRIVE MASONRY K RA9 SHED RB8 🗛 HEADWAL STB GRAIL CONC BLOCKS SHIRLEY STREET CONC BLOCKS (PUBLIC - VARIABLE WIDTH) UPL 11 50 100 SCALE: 1" = 20'





### **NOTES:**

- 1. ADA COMPLIANT ACCESS MUST BE MAINTAINED AT ALL TIMES, INCLUDING PEDESTRIAN GUIDANCE SYSTEMS AT WORK ZONES. ANY PEDESTRIAN DETOURS OR BYPASSES SHALL INCLUDE ADA COMPLIANT ROUTE WITH PROPER BARRICADES, RAILINGS, RAMPS SIGNAGE ETC.
- 2. THE CONTRACTOR SHALL NOT PLACE ANY TEMPORARY DRUMS, CONES, POLICE, CHANGEABLE MESSAGE SIGNS, ARROW BOARDS, BARRICADES OR ANY HIGH LEVEL WARNING DEVICES ON THE RAILROAD TRACKS WITHOUT PROPER NOTIFICATIONS/ PERMISSIONS.
- 3. ALL TEMPORARY TRAFFIC CONTROL WORK SHALL CONFORM TO THE LATEST EDITION OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD) AND ALL REVISIONS, UNLESS SUPERCEDED BY THESE PLANS.
- 4. ALL SIGN LEGENDS, BORDERS, AND MOUNTING SHALL BE IN ACCORDANCE WITH THE MUTCD.
- 5. TEMPORARY CONSTRUCTION SIGNING AND ALL OTHER TRAFFIC CONTROL DEVICES SHALL BE IN PLACE PRIOR TO THE START OF ANY WORK.
- 6. TEMPORARY CONSTRUCTION SIGNING, BARRICADES, AND ALL OTHER NECESSARY WORK ZONE TRAFFIC CONTROL DEVICES SHALL BE REMOVED FROM THE ROADWAY OR COVERED WHEN THEY ARE NOT REQUIRED FOR CONTROL OF TRAFFIC.
- 7. SIGNS AND SIGN SUPPORTS LOCATED ON OR NEAR THE TRAVELED WAY, CHANNELIZING DEVICES, BARRIERS, AND CRASH ATTENUATORS MUST PASS THE CRITERIA SET FORTH IN NCHRP REPORT 350, "RECOMMENDED PROCEDURES FOR THE SAFETY PERFORMANCE EVALUATION OF HIGHWAY FEATURES" AND/OR "MANUAL FOR ASSESSING SAFETY HARDWARE" (MASH).
- 8. CONTRACTORS SHALL NOTIFY EACH ABUTTER AT LEAST 48 HOURS IN ADVANCE OF THE START OF ANY WORK THAT WILL REQUIRE THE TEMPORARY CLOSURE OF ACCESS, SUCH AS CONDUIT INSTALLATION, EXISTING PAVEMENT EXCAVATION, TEMPORARY DRIVEWAY PAVEMENT PLACEMENT, AND SIMILAR OPERATIONS.
- 9. THE FIRST TEN PLASTIC DRUMS OF A TAPER SHALL BE MOUNTED WITH SEQUENTIAL FLASHING LIGHTS.
- 10. THE ADVISORY SPEED LIMIT, IF REQUIRED, SHALL BE DETERMINED BY THE ENGINEER.
- 11. DISTANCES ARE A GUIDE AND MAY BE ADJUSTED IN THE FIELD BY THE ENGINEER, AND APPROVED BY THE TOWN.
- 12. MAXIMUM SPACING OF TRAFFIC DEVICES IN A TAPER (DRUMS OR CONES) IS EQUAL IN FEET TO THE SPEED LIMIT IN MPH.
- 13. MINIMUM LANE WIDTH IS TO BE 11 FEET UNLESS OTHERWISE SHOWN. MINIMUM LANE WIDTH TO BE MEASURED FROM THE EDGE OF DRUMS OR MEDIAN BARRIER.
- 14. ALL SIGNS SHALL BE MOUNTED ON THEIR OWN STANDARD SIGN SUPPORTS.
- 15. THE CONTRACTOR SHALL NOTE THE WORK SCHEDULE DENOTED IN THE SPECIAL PROVISION. WORK REQUIRING LANE CLOSURES THAT WILL IMPACT TRAFFIC IN THE JUDGEMENT OF THE ENGINEER SHALL BE ALLOWED FROM 9:00AM TO 3:00PM MONDAY TO FRIDAY. WORK NOT REQUIRING LAND CLOSURES SHALL BE ALLOWED FROM 7:00AM TO 4:00PM. WORK SHALL BE ALLOWED FROM 9:00PM TO 5:00AM ONLY WITH THE APPROVAL OF THE TOWN OF AYER.

#### LEGEND:

•	REFLECTORIZED PLASTIC DRUM OR 36" CONE	WORK ZONE	E	WORK VEHICLE
P/F	POLICE/FLAGGER DETAIL	DIRECTION OF TRAFFIC		TRUCK MOUNTED ATTENUATOR
	TYPE III BARRICADE	MEDIAN BARRIER		
	CHANGEABLE MESSAGE SIGN	MEDIAN BARRIER WITH		
$\bullet \bullet \bullet$	ARROW BOARD	WARNING LIGHTS		

THE IDEAL CAPACITY OF A MAJOR HIGHWAY IS GENERALLY CONSIDERED TO BE 1900 PASSENGER CARS PER HOUR PER LANE (PCPHPL). IN WORK ZONES ON A MULTI-LANE DIVIDED HIGHWAY, THE FOLLOWING VOLUME GUIDELINES HAVE BEEN SUGGESTED:

MEASURED AVERAGE WORK ZONE CAPACITIES								
NUMBER	OF LANES	NUMBER	AVERAGE	CAPACITY				
		OF STUDIES						
(EXISTING)	(TO TRAFFIC)		VPH	VPHPL				
3 2 5 4	1 1 2 2	7 8 8 4	1,170 1,340 2,740 2,960	1,170 1,340 1,370 1,480				

Source: Dudek, C., Notes on Work Zone Capacity and Level of Service. Texas

Transportation Institute, Texas A&M University, College Station, Texas (1984)

BY OBTAINING HOURLY TRAFFIC COUNTS FOR A PARTICULAR ROADWAY (WITH A MINIMUM OF A 48-HOUR AUTOMATIC TRAFFIC RECORDER (ATR) COUNT), THIS WILL HELP TO DETERMINE AT WHAT TIMES OF THE DAY OR NIGHT A CERTAIN NUMBER OF LANES MAY BE CLOSED.

#### **NOTES FOR INSTALLATION:**

1. ALL TRAFFIC CONTROL SCENARIOS SHALL CONFORM WITH THE MASSDOT STANDARD DETAILS AND DRAWINGS FOR THE DEVELOPMENT OF TEMPORARY TRAFFIC CONTROL PLANS.

2,980

4,560

1,490

1,520

- 2. ALL CONSTRUCTION SIGNING, DRUMS, BARRICADES AND OTHER DEVICES SHALL CONFORM WITH THE LATEST EDITION, THE 2009 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (M.U.T.C.D.), WITH ALL REVISIONS AND AMENDMENTS.
- 3. ALL DRUMS SHALL BE APPROXIMATELY PLACED AND MOVED AS NECESSARY TO MAINTAIN ADEQUATE ABUTTER ACCESS AT ALL TIMES.
- 4. CONTRACTOR SHALL NOTIFY EACH ABUTTER AT LEAST 48 HOURS IN ADVANCE OF THE START OF ANY WORK THAT WILL REQUIRE THE TEMPORARY CLOSURE OF ACCESS, SUCH AS CONDUIT INSTALLATION EXISTING PAVEMENT EXCAVATION, TEMPORARY DRIVEWAY PAVEMENT PLACEMENT AND SIMILAR OPERATIONS.
- 5. A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION ON TWO WAY STREETS SHALL BE MAINTAINED AT ALL TIMES, EXCEPT DURING WORKING HOURS, TRAFFIC MAY BE REDUCED TO ONE LANE UNDER POLICE OR FLAGGER CONTROL FOR SHORT TIME PERIODS WHEN REQUIRED FOR THE WORK. AS SHOWN.
- 6. GRADE SEPARATIONS IN EXCESS OF 2" DURING NON-WORKING HOURS WILL REQUIRE DELINEATION BY USE OF DRUMS.
- 7. EXCAVATION EDGES IN EXCESS OF 4" DEEP SHALL BE PROTECTED DURING NON-WORKING HOURS BY BACKFILLING WITH A WEDGE OF GRAVEL OR SOIL TO COMPACTED 1:4 SLOPE.
- 8. 11' MINIMUM LANE WIDTHS SHALL BE MAINTAINED.
- 9. NON-ESSENTIAL TRAFFIC CONTROL DEVICES SHALL BE COVERED OR REMOVED DURING NON-WORKING HOURS.
- 10. ADVISORY SPEED PLATES (W13-1) SHALL BE USED IF APPROPRIATE AND AS DIRECTED BY THE ENGINEER.
- 11. CONSTRUCTION SIGNS ASSOCIATED WITH THE DAILY LANE CLOSURES AND SHOULDER WORK AREAS WILL NOT BE MEASURED FOR PAYMENT MORE THAN ONCE REGARDLESS OF THE NUMBER OF TIMES THE SIGNS ARE REUSED.
- 12. TEMPORARY CONSTRUCTION SIGNING AND ALL OTHER TRAFFIC CONTROL DEVICES SHALL BE IN PLACE PRIOR TO THE START OF ANY WORK.

#### SUGGESTED WORK ZONE WARNING SIGN SPACING

ROAD TYPE	DISTANCE BETWEEN SIGNS **				
	A	В	С		
LOCAL OR LOW VOLUME ROADWAYS*	350	350	350		
MOST OTHER ROADWAYS*	500	500	500		
FREEWAYS AND EXPRESSWAYS*	1,000	1,500	2,640		

\* ROAD TYPE TO BE DETERMINED BY MASSDOT OFFICE OF TRANSPORTATION PLANNING.

\*\* DISTANCES ARE SHOWN IN FEET. THE COLUMN HEADINGS A, B, AND C ARE THE DIMENSIONS SHOWN IN THE DETAIL/ TYPICAL SETUP FIGURES. THE A DIMENSION IS THE DISTANCE FROM THE TRANSITION OR POINT OF RESTRICTION TO THE FIRST SIGN. THE B DIMENSION IS THE DISTANCE BETWEEN THE FIRST AND SECOND SIGNS. THE C DIMENSION IS THE DISTANCE BETWEEN THE SECOND AND THIRD SIGNS. (THE "THIRD" SIGN IS THE FIRST ONE TYPICALLY ENCOUNTERED BY A DRIVER APPROACHING A TEMPORARY TRAFFIC CONTROL (TTC) ZONE.)

THE "THIRD" SIGN ABOVE IS TYPICALLY REFERRED TO AS AN "ADVANCE WARNING" SIGN ON THE TTCP SETUPS. THESE ADVANCE WARNING SIGNS ARE LOCATED PRIOR TO THE PROJECT LIMITS ON ALL APPROACHES (i.e. THE W20-1 SERIES (ROAD WORK XX FT) SIGNS), AND USUALLY REMAIN FOR THE DURATION OF THE PROJECT. ADDITIONAL SIGNS (i.e. "RIGHT LANE CLOSED 1 MILE" AND "LEFT LANE CLOSED 1 MILE") HAVE BEEN SHOWN IN SOME FIGURES AS EXAMPLES OF REINFORCEMENT SIGN PLACEMENT BUT ARE USED IN RARE OCCASIONS.

THE FIRST AND SECOND WARNING SIGNS ABOVE ARE REFERRED TO AS THE OPERATIONAL (DAY-TO-DAY) WORK ZONE SIGNS AND MAY BE MOVED DEPENDING ON WHERE THE SPECIFIC ROADWAY WORK FOR THAT DAY IS LOCATED.

MA-R2-10a SIGNS SHALL BE PLACED BETWEEN THE SECOND AND THIRD SIGNS AS DESCRIBED ABOVE.

MA-R2-10a, MA-R2-10e, AND W20-1 SERIES SIGNS ARE TO BE INCLUDED ON ALL DETAILS/TYPICAL SETUPS. Based on: Table 6C-1 MUTCD LATEST EDITION

#### STOPPING SIGHT DISTANCE AS A FUNCTION OF SPEED

SPEED*	DISTANCE
(mph)	(ft)
20	115
25	155
30	200
35	250
40	305
45	360
50	425
55	495
60	570
65	645
70	730
75	820

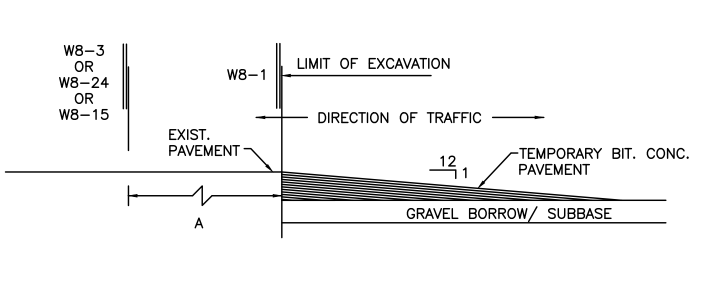
\*POSTED SPEED, OFF-PEAK 85TH-PERCENTILE SPEED PRIOR TO WORK STARTING,

OR THE ANTICIPATED OPERATING SPEED

THESE VALUES MAY BE USED TO DETERMINE THE LENGTH OF LONGITUDINAL BUFFER SPACES.

THE DISTANCES IN THE ABOVE CHART REPRESENT THE MINIMAL VALUES FOR BUFFER SPACING.

Source: Table 6C-2 MUTCD LATEST EDITION



## LONGITUDINAL DROP-OFF DETAIL

NOT TO SCALE

#### AYER WEST MAIN STREET

STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS			
MA		11	44			
T&B PROJECT FILE NO. 17-023.01						

TEMPORARY TRAFFIC CONTROL PLANS SHEET 1 OF 8

CONVENTIONAL ROADWAY - A STREET OR HIGHWAY OTHER THAN A LOW-VOLUME ROAD, EXPRESSWAY, OR FRFFWAY.

EXPRESSWAY - A DIVIDED HIGHWAY WITH PARTIAL CONTROL OF ACCESS.

FREEWAY- A DIVIDED HIGHWAY WITH FULL CONTROL OF ACCESS.

LOW-VOLUME ROAD- A FACILITY LYING OUTSIDE OF BUILT-UP AREAS OF CITIES, TOWNS, AND COMMUNITIES, AND IT SHALL HAVE A TRAFFIC VOLUME OF LESS THAN 400 AADT. IT SHALL NOT BE A FREEWAY, EXPRESSWAY, INTERCHANGE RAMP, FREEWAY SERVICE ROAD OR A ROAD ON A DESIGNATED STATE HIGHWAY SYSTEM.

Source: MUTCD LATEST EDITION

## TAPER LENGTH CRITERIA FOR TEMPORARY TRAFFIC CONTROL ZONES

TYPE OF TAPER	TAPER LENGTH (L)*
MERGING TAPER	AT LEAST L
SHIFTING TAPER	AT LEAST 0.5L
SHOULDER TAPER	AT LEAST 0.33L
ONE-LANE, TWO-WAY TRAFFIC TAPER	50 FT MIN. 100 FT MAX.
DOWNSTREAM TAPER	50 FT MIN. 100 FT MAX. PER LANE

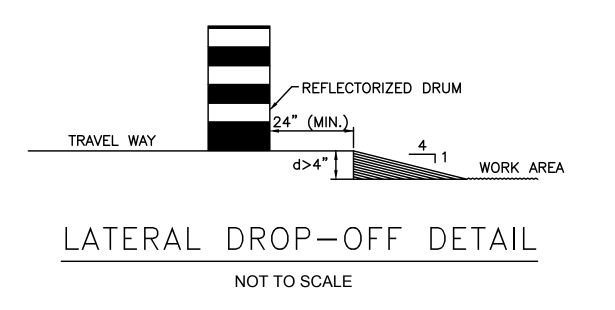
Source: Table 6C-3 MUTCD LATEST EDITION

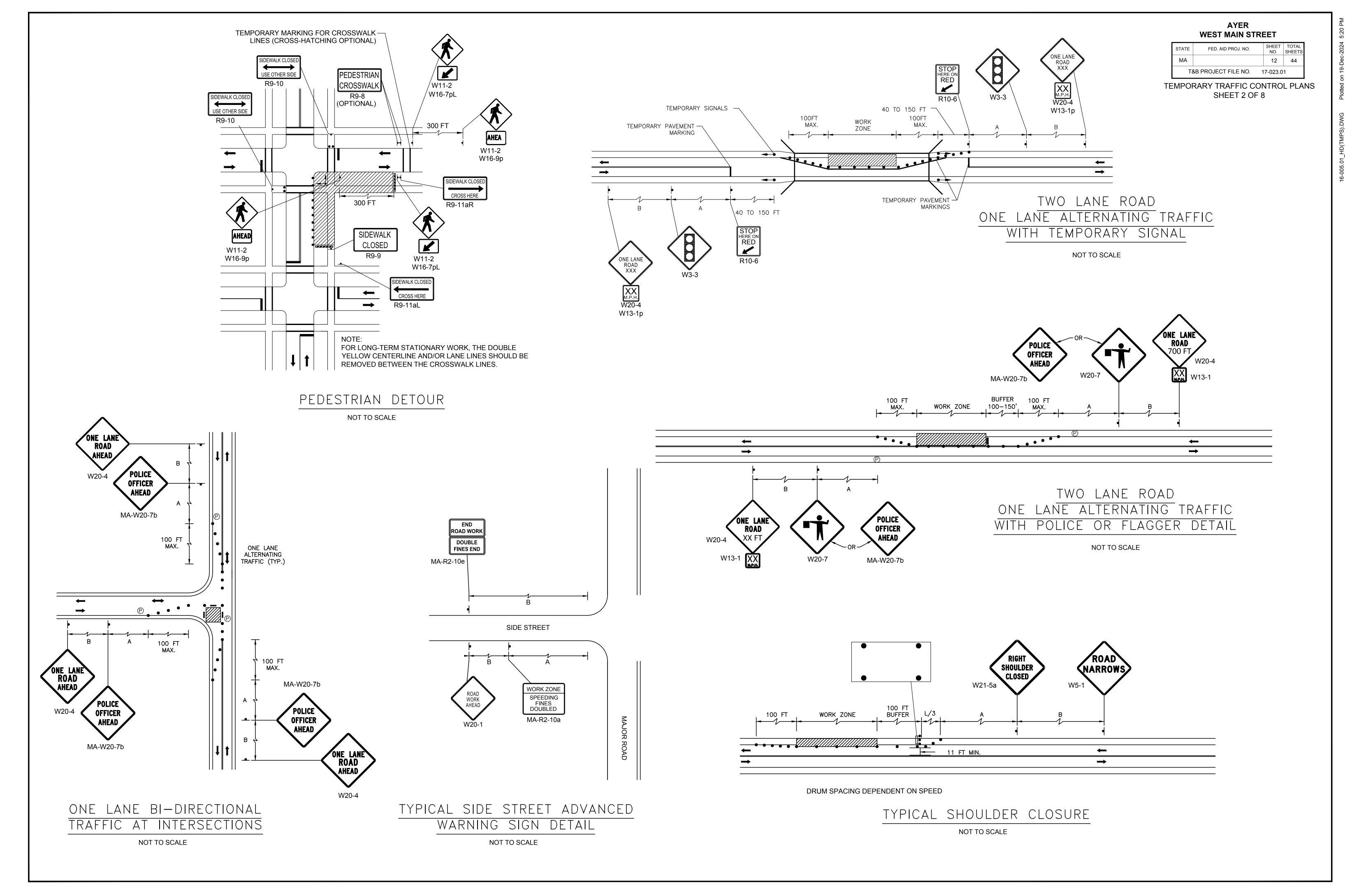
### FORMULAS FOR DETERMINING TAPER LENGTHS

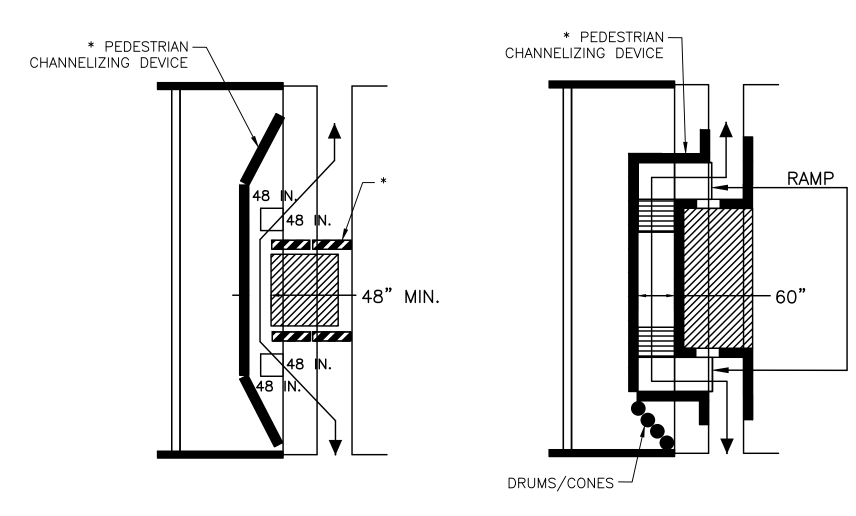
SPEED LIMIT (S)	TAPER LENGTH (L) FEET							
40 MPH OR LESS	$L = \frac{WS^2}{60}$							
45 MPH OR MORE	L= WS							
HERE: L = TAPER LENGTH IN FEET W = WIDTH OF OFFSET IN FEET								

S = POSTED SPEED LIMIT. OR OFF-PEAK 85TH-PERCENTILE SPEED PRIOR TOWORK STARTING, OR THE ANTICIPATED OPERATING SPEED IN MPH

Source: Table 6C-4 MUTCD LATEST EDITION







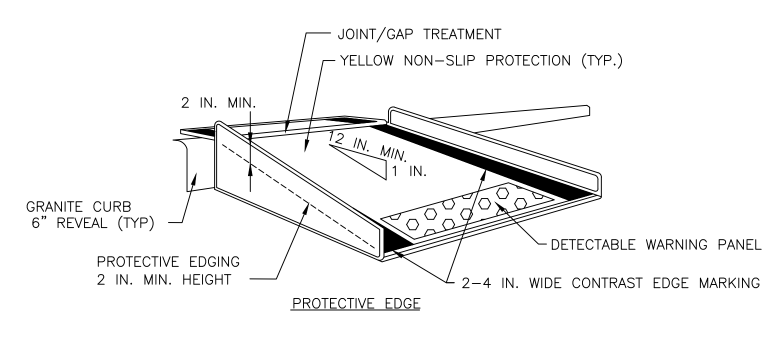
- WHEN EXISTING PEDESTRIAN FACILITIES ARE DISRUPTED, CLOSED, OR RELOCATED IN A TTC ZONE, TEMPORARY FACILITIES SHALL BE PROVIDED AND THEY SHALL BE DETECTABLE AND INCLUDE ACCESSIBILITY FEATURES CONSISTENT WITH THE FEATURES PRESENT IN THE EXISTING PEDESTRIAN FACILITY.
- A PEDESTRIAN CHANNELIZING DEVICE THAT IS DETECTABLE BY A PERSON WITH A VISUAL DISABILITY TRAVELING WITH THE AID OF A LONG CANE SHALL BE PLACED ACROSS THE FULL WIDTH OF THE CLOSED SIDEWALK.
- WHEN USED, TEMPORARY RAMPS SHALL COMPLY WITH AMERICANS WITH DISABILITIES ACT (SEE FIGURES PED-1 & PED-2). • THE ALTERNATE PATHWAY SHOULD HAVE A SMOOTH CONTINUOUS HARD SURFACE FOR THE ENTIRE LENGTH OF THE
- TEMPORARY PEDESTRIAN FACILITY. • THE PROTECTIVE REQUIREMENTS OF A TTC SITUATION HAVE PRIORITY IN DETERMINING THE NEED FOR TEMPORARY
- TRAFFIC BARRIERS AND THEIR USE IN THIS SITUATION SHOULD BE BASED ON ENGINEERING JUDGMENT. AUDIBLE INFORMATION DEVICES SHOULD BE CONSIDERED WHERE MIDBLOCK CLOSINGS AND CHANGED CROSSWALK AREAS CAUSE INADEQUATE COMMUNICATION TO BE PROVIDED TO PEDESTRIANS WHO HAVE VISUAL DISABILITIES.

#### AUDIBLE DEVICES

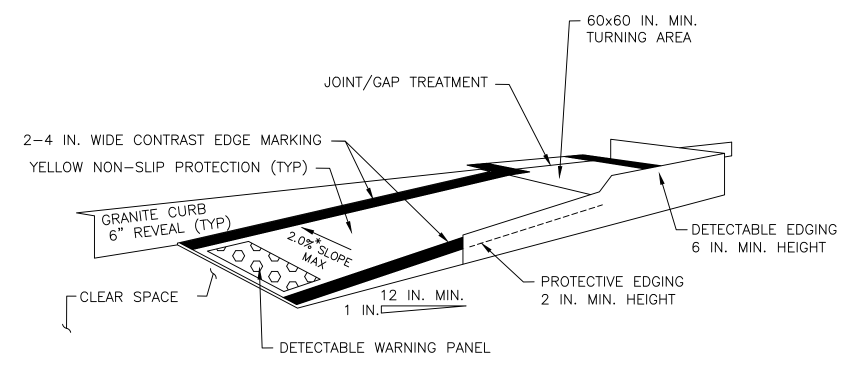
FOR LONG TERM SIDEWALK CLOSURES (AT A MINIMUM OVERNIGHT) A FORM OF SPEECH MESSAGING FOR PEDESTRIANS WITH VISUAL DISABILITIES SHALL BE PROVIDED. AUDIBLE INFORMATION DEVICES SUCH AS DETECTABLE BARRIERS OR BARRICADES AND OTHER PASSIVE PEDESTRIAN ACTIVATION (MOTION ACTIVATED) DEVICES SHOULD BE CONSIDERED FOR THESE CASES. THESE AUDIBLE DEVICES CAN BE MOUNTABLE OR STAND ALONE.

PEDESTRIAN CHANNELIZING DEVICE

NOT TO SCALE



### **TEMPORARY CURB RAMP-PERPENDICULAR TO CURB**



### **TEMPORARY CURB RAMP-PARALLEL TO CURB**

## TEMPORARY CURB RAMP

NOT TO SCALE

## AYER

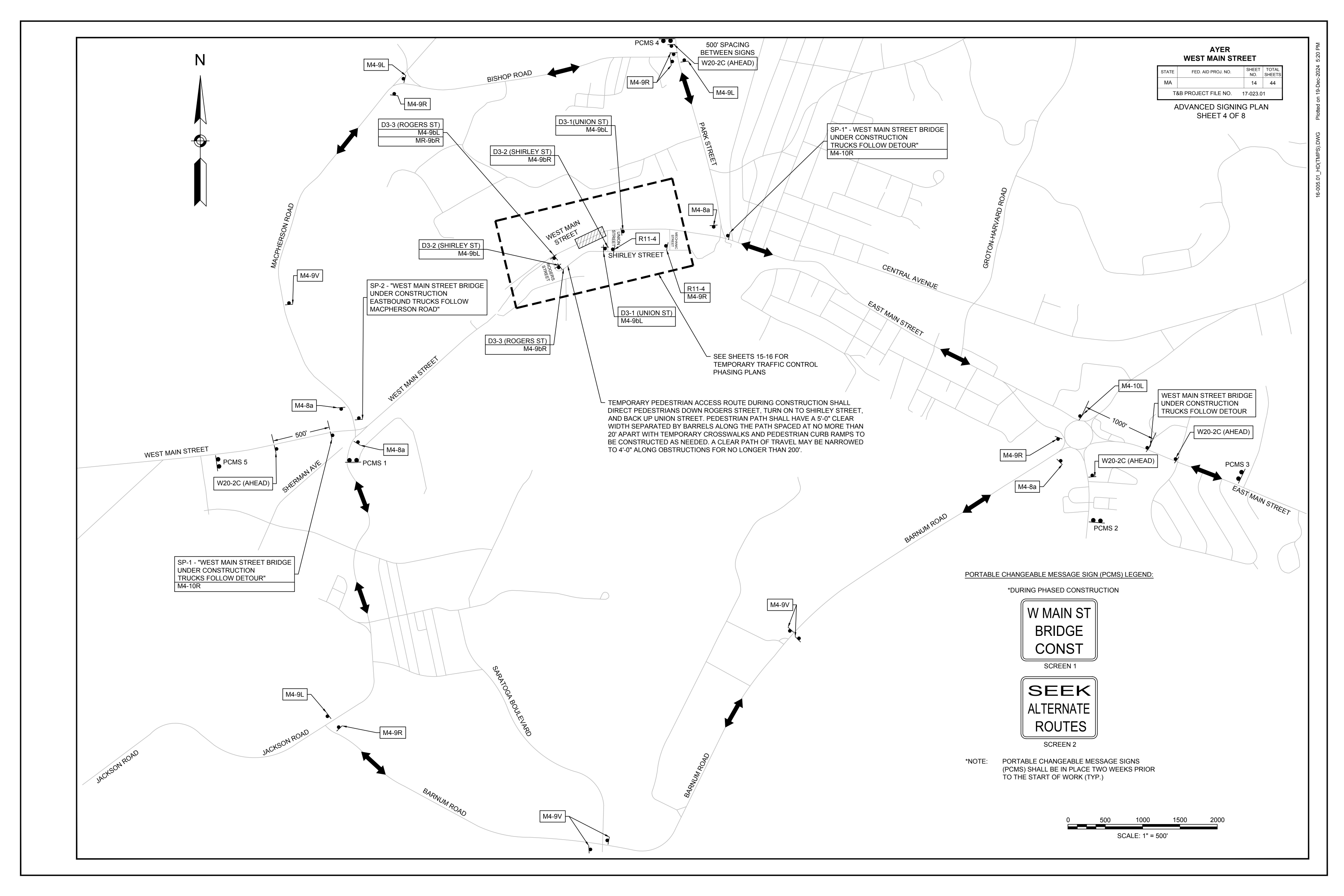
WEST MAIN STREET									
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS						
MA		13	44						
T&B PROJECT FILE NO. 17-023.01									

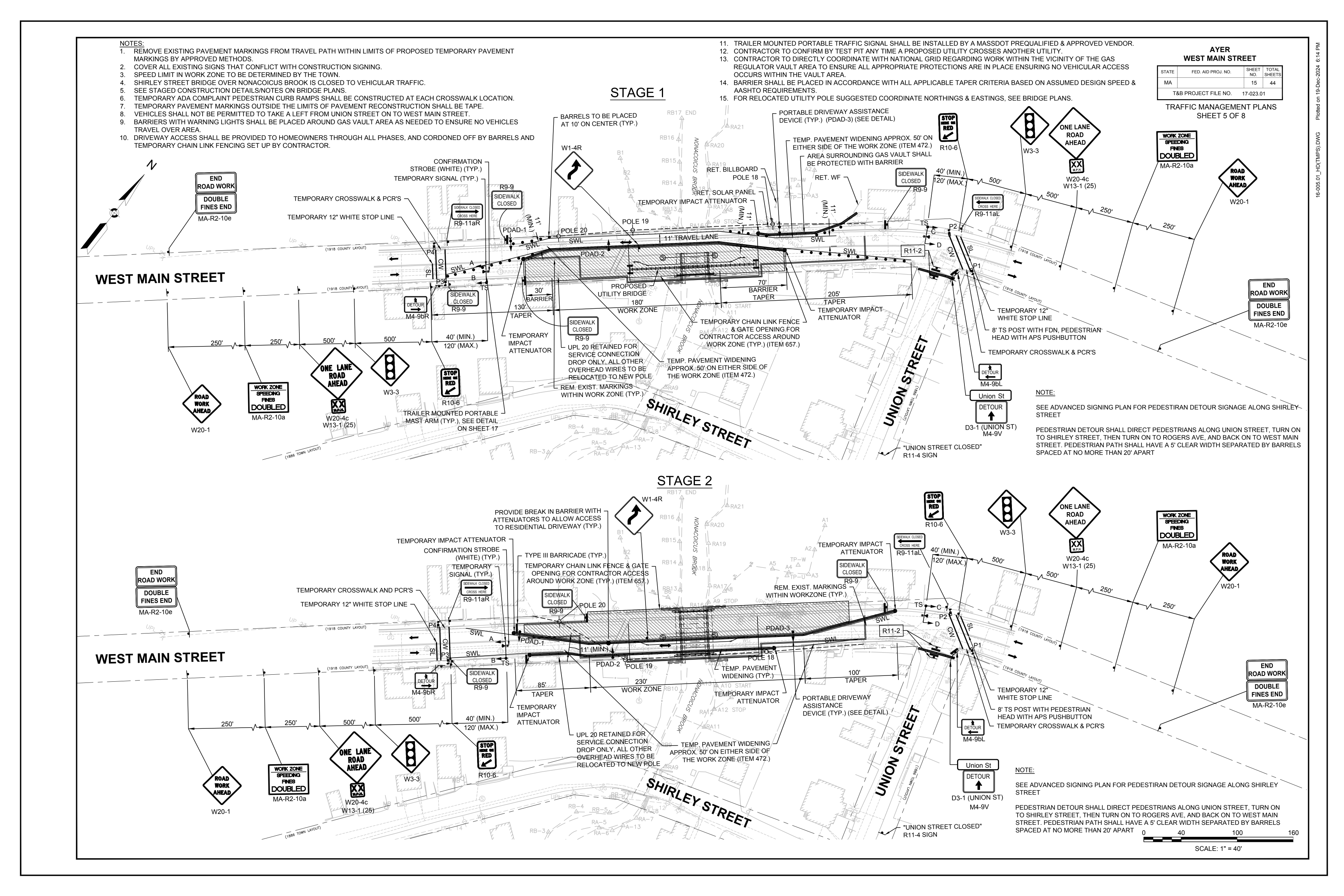
TEMPORARY TRAFFIC CONTROL PLANS SHEET 3 OF 8

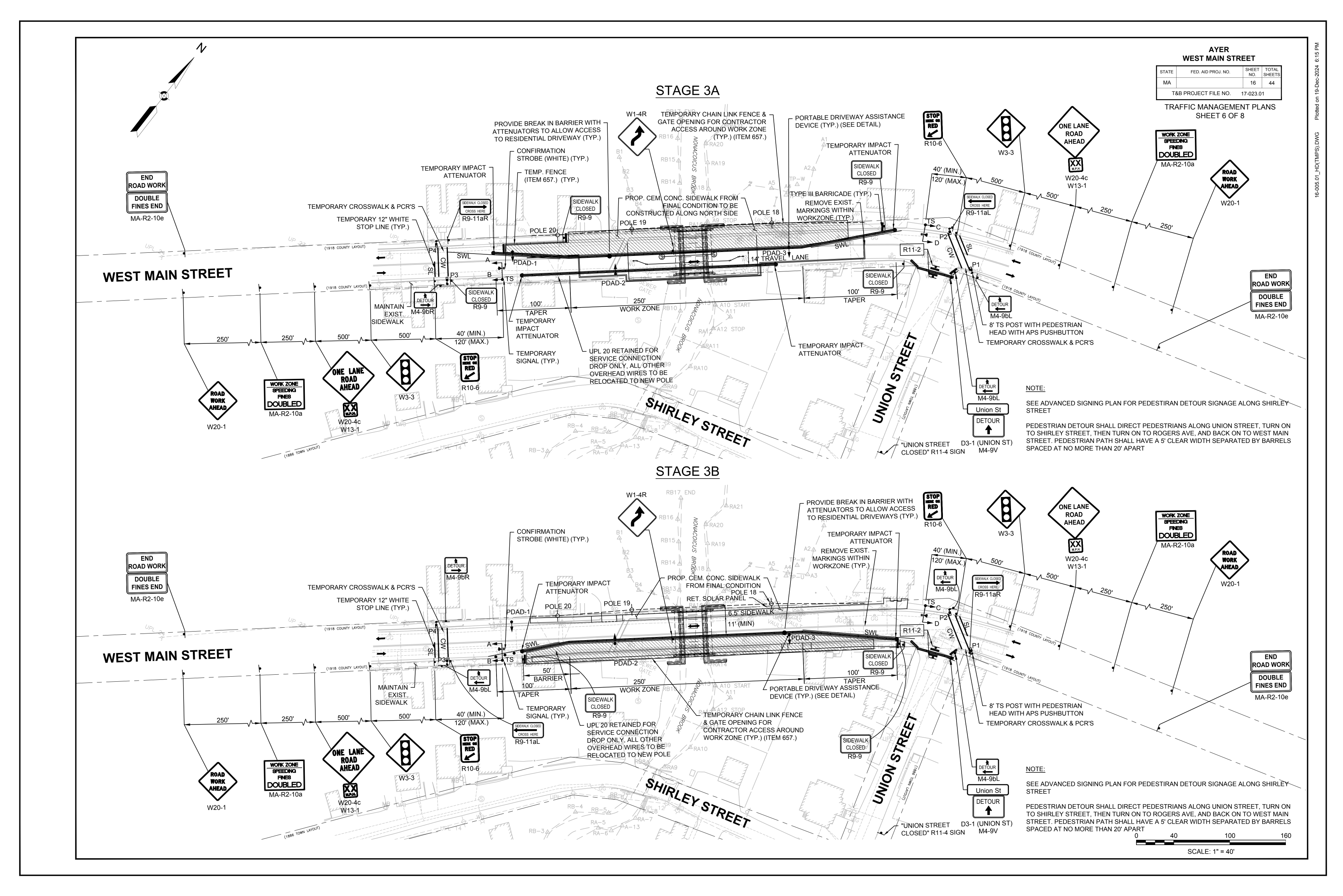
NOTES:

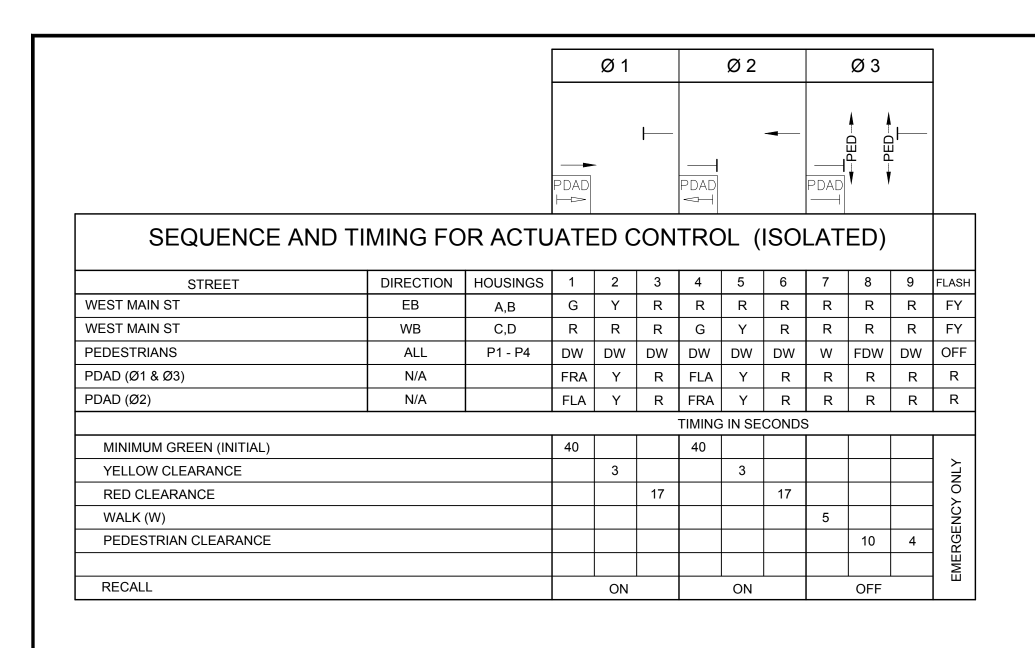
- 1. CURB RAMPS SHALL BE 60 IN. MINIMUM WIDTH WITH A FIRM, STABLE AND NON-SLIP SURFACE.
- 2. PROTECTIVE EDGING WITH A 2 IN. MINIMUM HEIGHT SHALL BE INSTALLED WHEN THE CURB RAMP OR LANDING PLATFORM HAS A VERTICAL DROP OF 6 IN. OR GREATER OR HAS A SIDE APRON SLOP STEEPER THAN 1:3 (33%). PROTECTIVE EDGING SHOULD BE CONSIDERED WHEN THE CURB RAMPS OR LANDING PLATFORMS HAVE A VERTICAL DROP OF 3 IN. OR MORE.
- 3. DETECTABLE 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 THEN A PAD SHALL NOT BE INSTALLED ON THE RAMP.

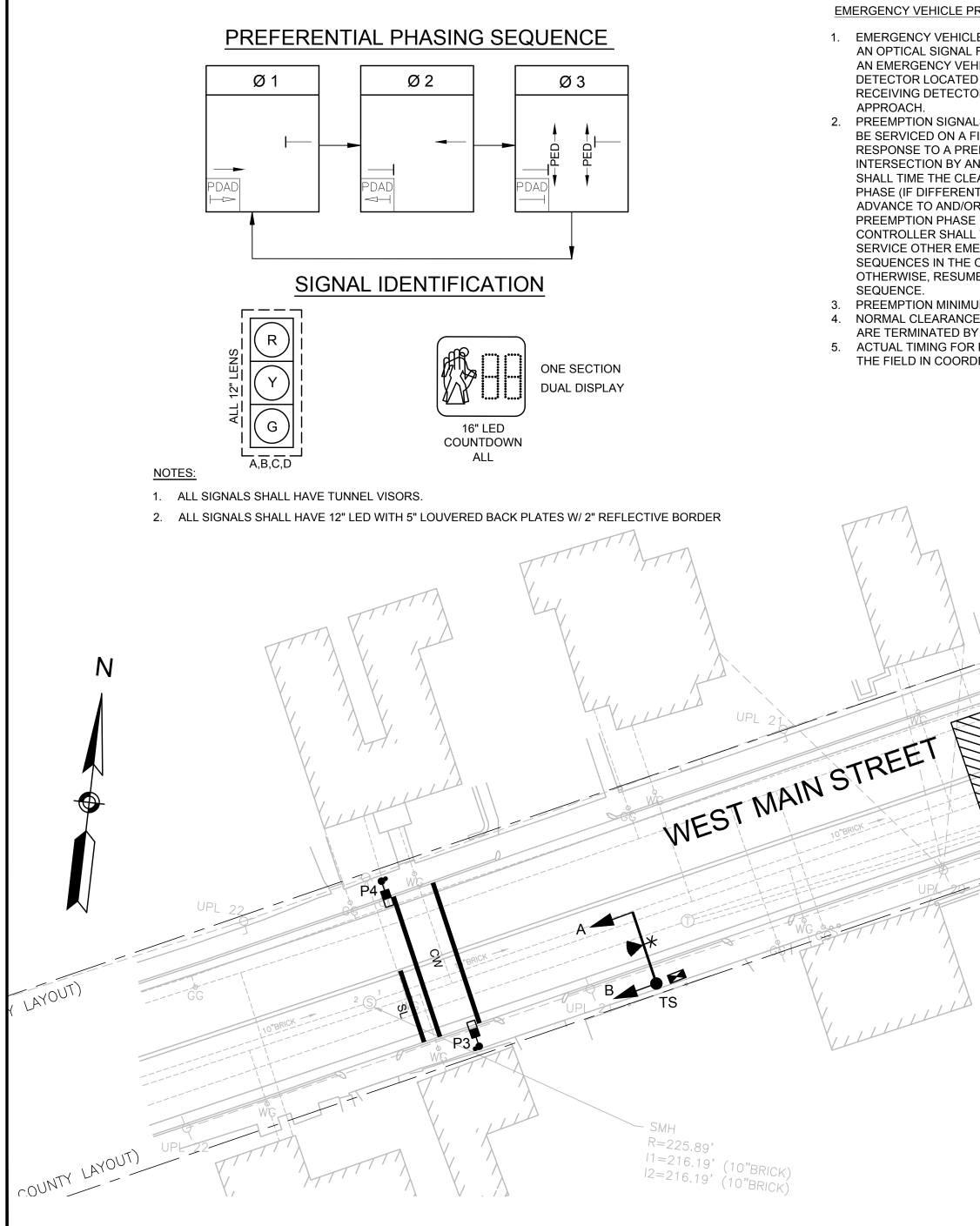
\*\*COMPENSATION FOR WORK ASSOCIATED WITH HOT MIX ASPHALT FOR TEMPORARY CURB RAMPS AS DETAILED HERE ARE PAID FOR UNDER ITEM 472 - TEMPORARY ASPHALT PATCHING AND AS DIRECTED BY THE ENGINEER.

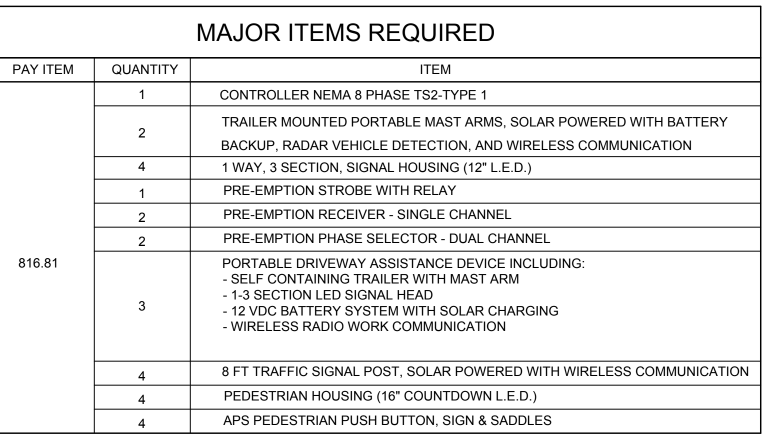












### EMERGENCY PREEMPTION SCHEDULE

APPROACH	PREEMPTION PHASE	NEXT PHASE CALLED	TIME (SEC.)
EASTBOUND	1	2	MIN. 10 MAX 120
WESTBOUND	2	1	MIN. 10 MAX 120

EMERGENCY VEHICLE PREEMPTION OPERATION:

EMERGENCY VEHICLE PREEMPTION SHALL BE ACTUATED BY AN OPTICAL SIGNAL FROM AN OPTICAL EMITTER MOUNTED ON AN EMERGENCY VEHICLE AND RECEIVED BY AN OPTICAL DETECTOR LOCATED AT INTERSECTION. A SEPARATE RECEIVING DETECTOR IS REQUIRED FOR EACH DETECTED APPROACH.

PREEMPTION SIGNALS FROM MULTIPLE APPROACHES SHALL BE SERVICED ON A FIRST DETECTED FIRST SERVED BASIS. IN RESPONSE TO A PREEMPTION SIGNAL RECEIVED AT AN INTERSECTION BY AN OPTICAL DETECTOR, THE CONTROLLER SHALL TIME THE CLEARANCE INTERVALS OF THE ACTIVE PHASE (IF DIFFERENT THAN THAT TO BE SERVICED) AND ADVANCE TO AND/OR HOLD IN EMERGENCY VEHICLE PREEMPTION PHASE UNTIL PREEMPTION SIGNAL CEASES. THE CONTROLLER SHALL THEN TIME CLEARANCES AND SIMILARLY SERVICE OTHER EMERGENCY VEHICLE PREEMPTION SEQUENCES IN THE ORDER RECEIVED (IF RECEIVED) OTHERWISE, RESUME NORMAL PREFERENTIAL PHASE

PREEMPTION MINIMUM GREENS SHALL BE TEN SECONDS. NORMAL CLEARANCES SHALL BE PROVIDED ON PHASES THAT ARE TERMINATED BY PREEMPTION DEMAND. 5. ACTUAL TIMING FOR PREEMPTION SHALL BE DETERMINED IN THE FIELD IN COORDINATION WITH THE FIRE DEPARTMENT.

#### SEQUENCE & TIMING NOTES:

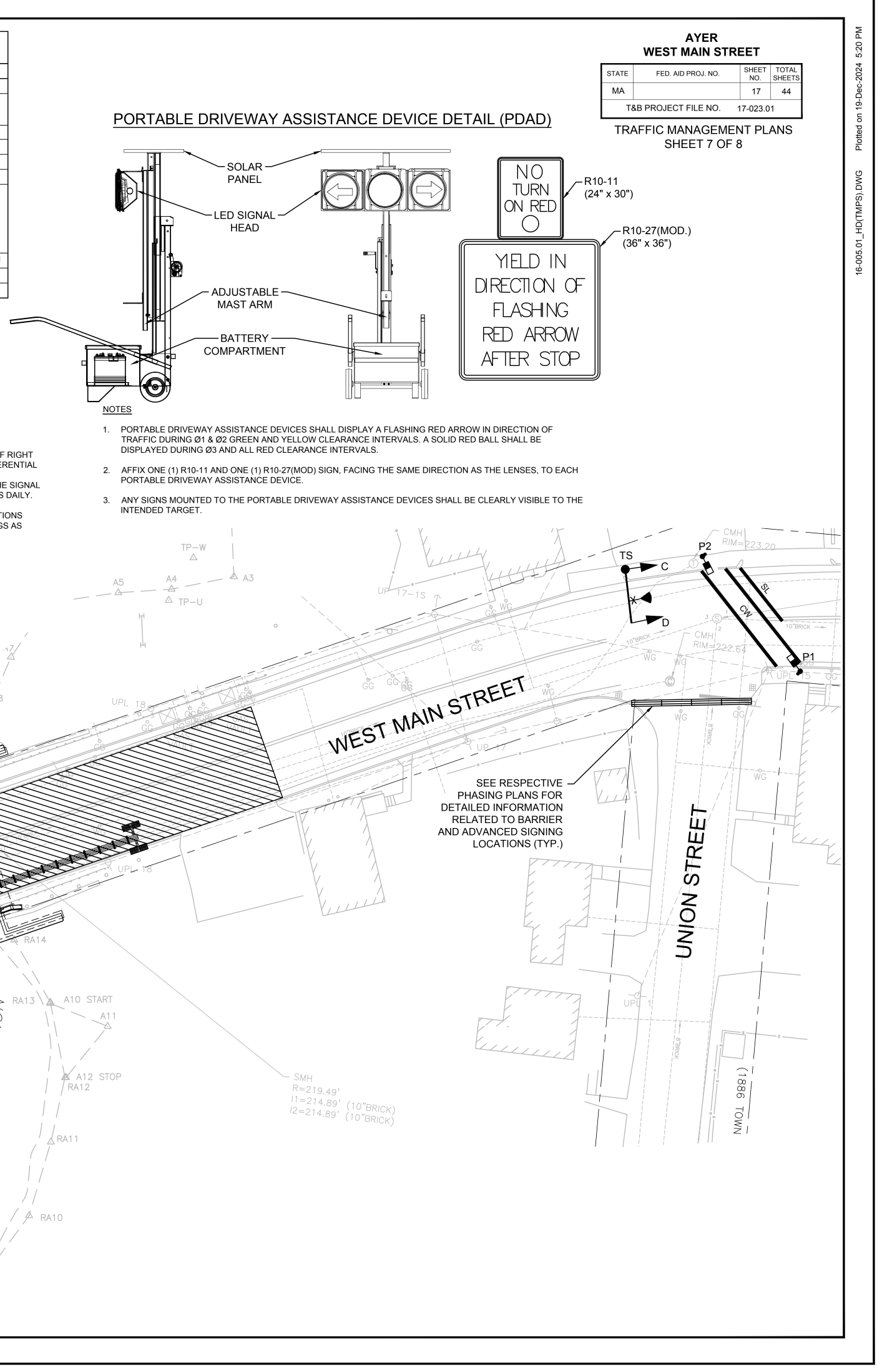
- 1. IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
- 2. FLASHING OPERATION IS FOR EMERGENCY ONLY. THE SIGNAL SHALL PROVIDE STOP AND GO OPERATION 24 HOURS DAILY. 4. Ø4, Ø5, Ø6, Ø7, Ø8, & Ø9 SHALL NOT BE USED.

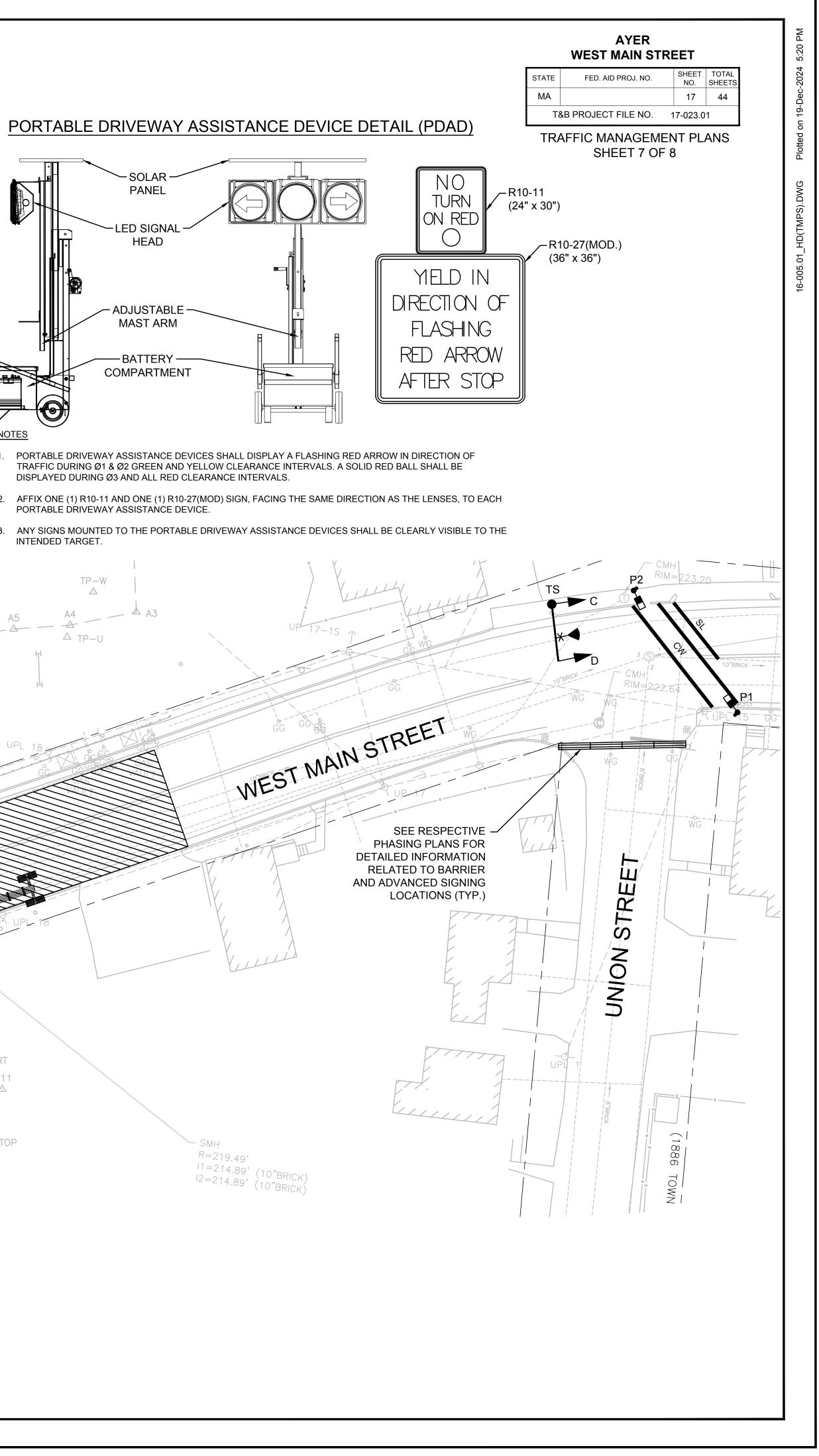
\▲ RA17

5. THE CONTRACTOR SHALL MONITOR TRAFFIC CONDITIONS DURING CONSTRUCTION AND ADJUST SIGNAL TIMINGS AS NECESSARY AND AS DIRECTED BY THE ENGINEER.

SCALE: 1" = 20'

REFER TO RESPECTIVE PHASING PLANS FOR ACTUAL WORK ZONE CONFIGURATIONS (TYP.) RIM=220.29





	S	IZE		C	DIMENSIONS (	IN)		COLOR			
SIGN ID NUMBER	WIDTH (IN)	HEIGHT (IN)	MESSAGE	LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.	- NUMBER REQUIRED	BACK- GROUND	LEGEND	BORDER	
MA-R2-10a	60	48	WORK ZONE SPEEDING FINES DOUBLED	2	2	2	2	ORANGE WHITE	BLACK	BLACK	
MA-R2-10e	48	60	END ROAD WORK DOUBLE FINES END	¥	V		2	ORANGE WHITE	BLACK	BLACK	
M4-8a	24	18	END DETOUR				4	ORANGE	BLACK	BLACK	
M4-9L	30	24					3	ORANGE	BLACK	BLACK	
M4-9R	30	24					6	ORANGE	BLACK	BLACK	
M4-9V	30	24					5	ORANGE	BLACK	BLACK	
M4-10L	48	18	DETOUR				2	BLACK ORANGE	BLACK	BLACK	
M4-10R	48	18	DETOUR				2	BLACK ORANGE	BLACK	BLACK	
R10-6	24	36					2	WHITE	BLACK	BLACK	
M4-9bR	30	24					3	ORANGE	BLACK	BLACK	
M4-9bL	30	24					4	ORANGE	BLACK	BLACK	
R9-11aR	24	12	SIDEWALK CLOSED				1	WHITE	BLACK	BLACK	
R9-11aL	24	12	SIDEWALK CLOSED				1	WHITE	BLACK	BLACK	
R9-9	24	12	SIDEWALK CLOSED				4	WHITE	BLACK	BLACK	
R10-11	24	30	NO TURN ON RED				3	WHITE	BLACK	BLACK	
R10-27 (MOD.)	36	36	MELD IN DIRECTION OF FLASHING RED ARROW AFTER STOP				3	WHITE	BLACK	BLACK	
MA-W20-7b	36	36					3	ORANGE	BLACK	BLACK	
W5-1	36	36	ROAD NARROWS				1	ORANGE	BLACK	BLACK	
W20-4	36	36	ONE LANE ROAD 1000 FT				3	ORANGE	BLACK	BLACK	
W21-5a	36	36	RIGHT SHOULDER CLOSED	V			1	ORANGE	BLACK	BLACK	

## TEMPORARY CONSTRUCTION SIGN SUMMARY

SIGN ID	SI	ZE		LETTER		DIMENSIONS (IN)				COLOR			
NUMBER	WIDTH (IN)	HEIGHT (IN)	MESSAGE			VERTICAL ARROW SPACING RTE. MKR			NUMBER REQUIRED	BACK- GROUND	LEGEND	BORDER	
R11-4	60	30	ROAD CLOSED TO THRU TRAFFIC	(			$\mathbf{)}$		$\mathbf{P}$	1	WHITE	BLACK	BLACK
R11-2	48	30	ROAD CLOSED							2	WHITE	BLACK	BLACK
W1-4R	36	36								1	ORANGE	BLACK	BLACK
W3-3	36	36								2	ORANGE	BLACK	BLACK
W13-1 (25)	24	24	XX MPH							2	ORANGE	BLACK	BLACK
W20-1	36	36	ROAD WORK AHEAD							2	ORANGE	BLACK	BLACK
W20-2c	36	36	DETOUR AHEAD							3	ORANGE	BLACK	BLACK
W20-4c	36	36	ONE LANE ROAD AHEAD							2	ORANGE	BLACK	BLACK
D3-1	32	12	UNION ST							2	ORANGE	BLACK	BLACK
D3-2	36	12	SHIRLEY ST							2	ORANGE	BLACK	BLACK
D3-3	36	12	ROGERS ST	l			1		1	3	ORANGE	BLACK	BLACK
SP-1	-	_	WEST MAIN STREET BRIDGE UNDER CONSTRUCTION TRUCKS FOLLOW DETOUR	(:	2)	(2			2)	2	ORANGE	BLACK	BLACK
SP-2	-	-	WEST MAIN STREET BRIDGE UNDER CONSTRUCTION EASTBOUND TRUCKS FOLLOW MACHPERSON ROAD				1			1	ORANGE	BLACK	BLACK

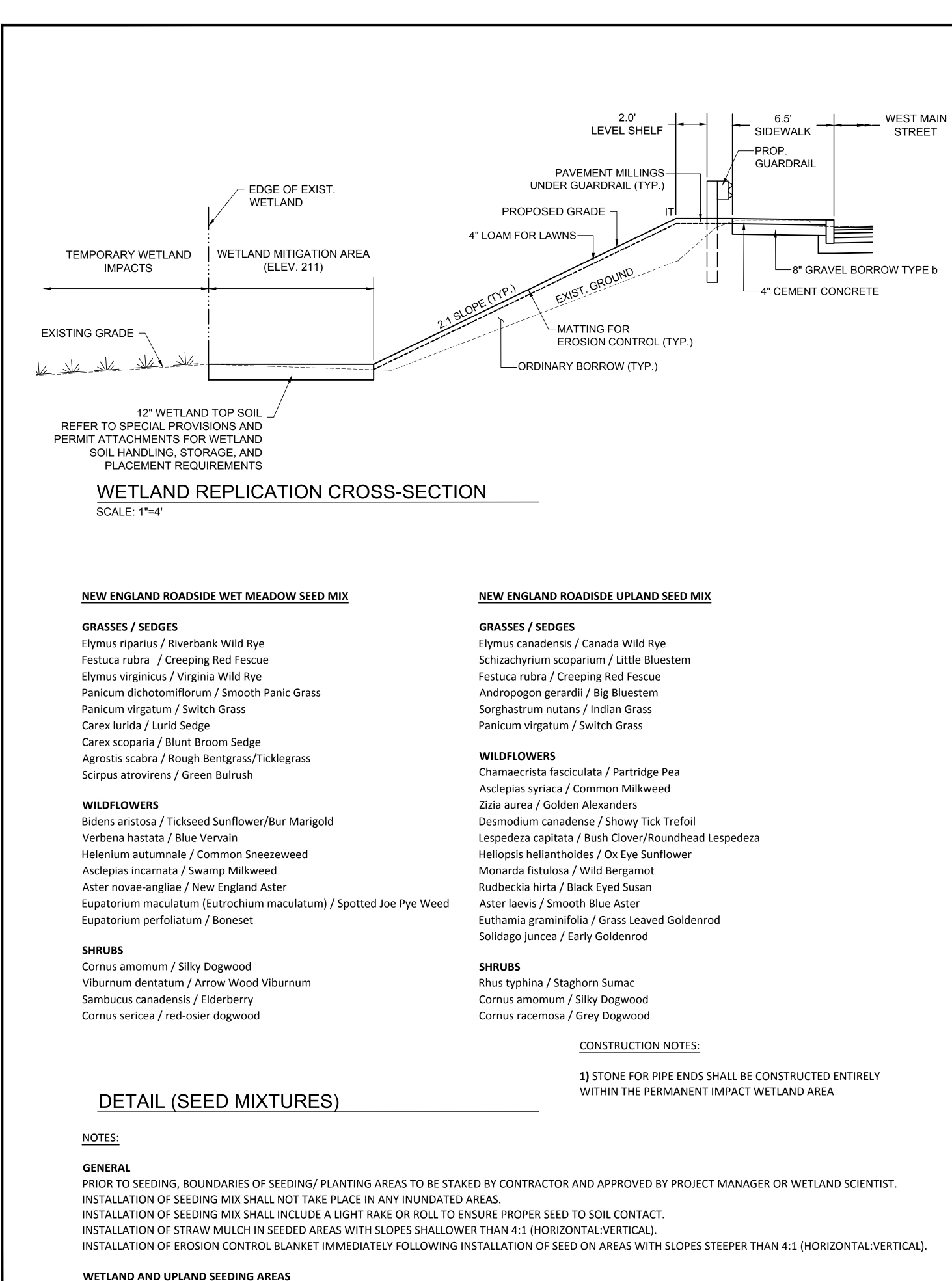
## AYER WEST MAIN STREET

WEST WAIN STREET									
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS						
MA		18	44						
та	17-023.0	1							

TRAFFIC MANAGEMENT PLANS SHEET 8 OF 8

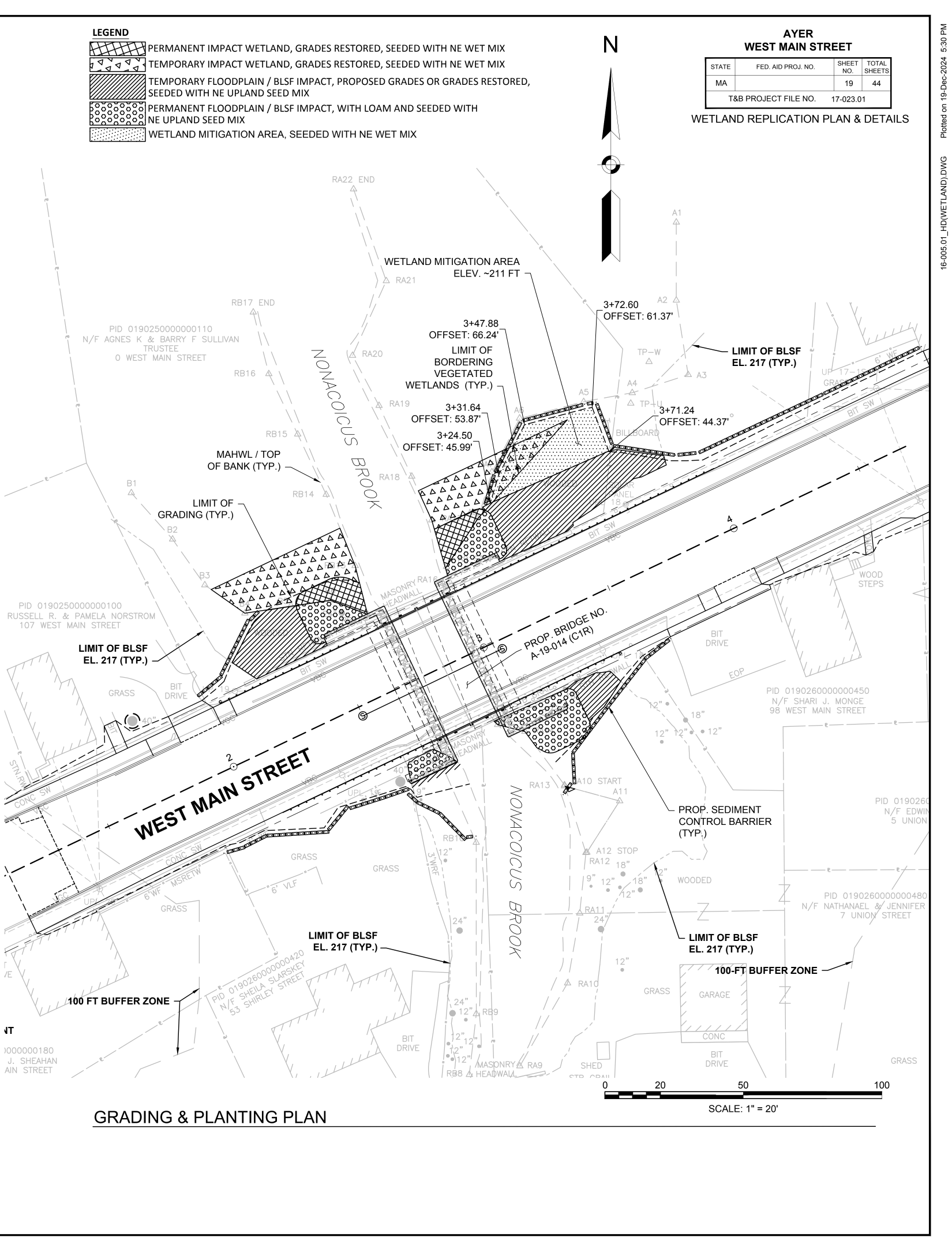
### SIGN SUMMARY NOTES:

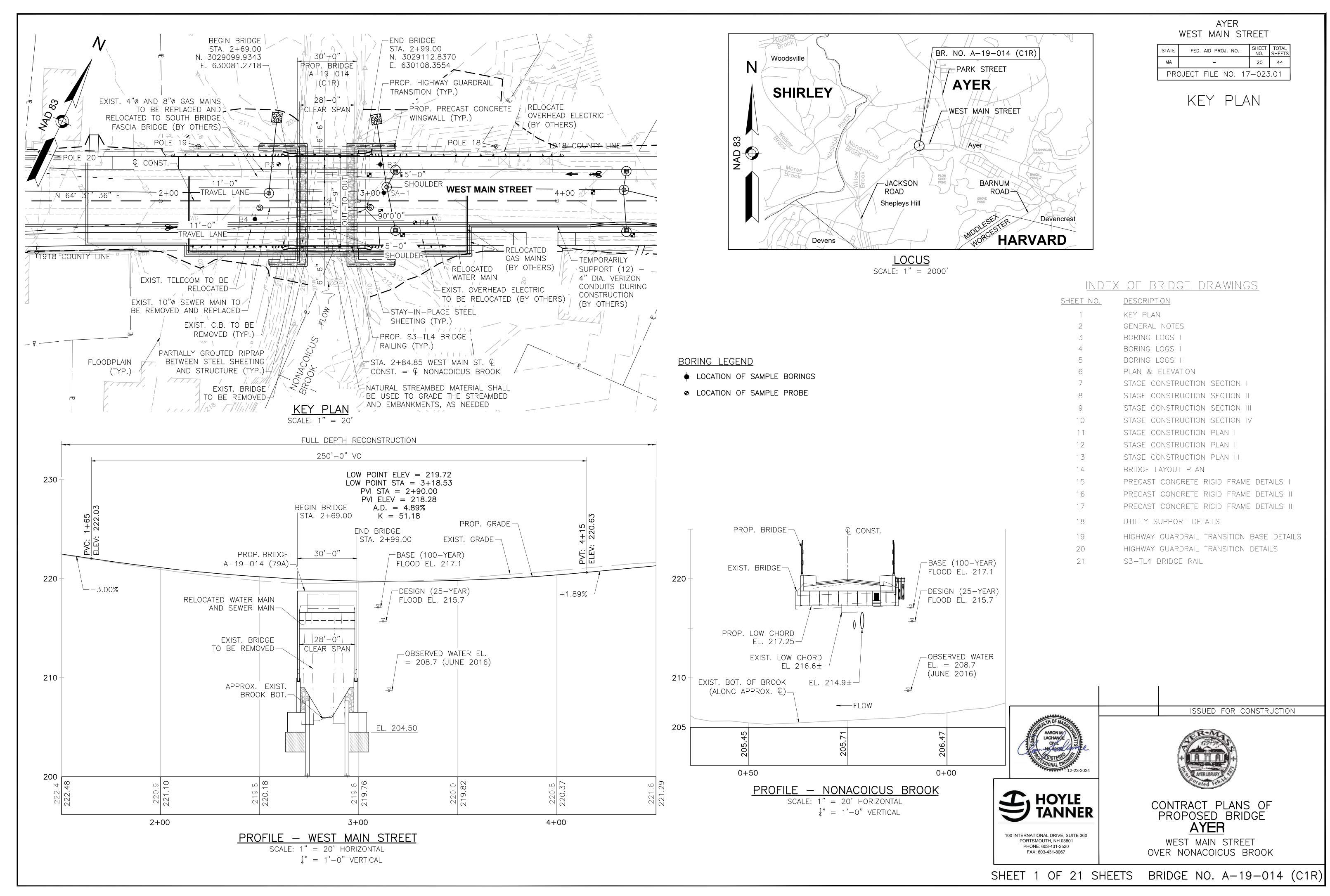
- 1. HIGH INTENSITY ENCAPSULATED LENS REFLECTIVE SHEETING SHALL BE USED FOR ALL SIGNS. THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" 2009 EDITION, THE 1996 MASSDOT CONSTRUCTION AND TRAFFIC STANDARD DETAILS", AND ALL ADMENDMENTS WILL GOVERN.
- 2. NUMERICAL LIMITS AND JUSTIFICATION FOR SPEED & ADVISORY EXIT SPEED SIGNS SHALL BE DETERMINED BY THE ENGINEER OR THE AYER DPW SUPERINTENDENT.
- 3. ① SEE MUTCD 2009 EDITION, 2004 STD. HWY. SIGNS AND SECTION M9.30.0 TYPE III OF THE MASSDOT STANDARD SPECIFICATION FOR TEXT DIMENSIONS AND COLOR.
- ② SEE MASSDOT SIGN STANDARDS.



WITHIN 48 HOURS OF FINAL GRADING, APPLY SEED (NEW ENGLAND MATRIX ROADSIDE WET MEADOW SEED MIX OR APPROVED EQUAL) IN DESIGNATED WETLAND PLANTING AREAS, AND APPLY SEED (NEW ENGLAND MATRIX ROADSIDE UPLAND SEED MIX OR APPROVED EQUAL) IN DESIGNATED UPLAND AREAS. PREFERRED TIME OF YEAR FOR WETLAND AND UPLAND SEEDING APPLICATIONS IS SPRING. NO FERTILIZER SHALL BE USED WITH SEEDING MIX APPLICATIONS IN ANY WETLANDS.

NO FERTILIZER SHALL BE USED WITH SEEDING MIX APPLICATIONS IN UPLANDS AREAS ADJACENT TO WETLANDS.





01 Final Structural Submittal (SF) 23 December 2024

#### GENERAL NOTES

### <u>DESIGN</u>

IN ACCORDANCE WITH THE 2020 AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS LRFD BRIDGE DESIGN SPECIFICATIONS. FOR HL-93 LOADING.

MASSDOT BENCH MARK

BENCH MARK BM-1 (OUTSIDE OF PLAN LIMITS) BONNET BOLT, FIRE HYDRANT AT 111 WEST MAIN ST. 3029008.4520 N. EL. 629833.9290 EL. 228.51 BENCH MARK BM-2 (OUTSIDE OF PLAN LIMITS)

BONNET BOLT, FIRE HYDRANT WEST MAIN ST. AT 3 UNION ST., N. 3029176.6216 630295.6550 Ε. EL. 224.35

ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM (NAVD) OF 1988.

#### <u>DATE</u>

TO BE PLACED ON THE INSIDE FACE OF THE NORTHWESTERLY AND SOUTHEASTERLY HIGHWAY GUARDRAIL TRANSITIONS. A SHEET SHOWING SIZE AND CHARACTER OF NUMERALS WILL BE FURNISHED. THE DATE USED SHALL BE THE LATEST YEAR OF CONTRACT COMPLETION AS OF THE DATE THE FIRST HIGHWAY GUARDRAIL TRANSITIONS IS COMPLETED. BOTH HIGHWAY GUARDRAIL TRANSITIONS SHALL FEATURE THE SAME DATE.

#### MASSDOT SURVEY NOTEBOOK

EXISTING DETAIL, PROPERTY LINE AND SURVEY BASELINE INFORMATION USED IN THE PREPARATION OF THE CONSTRUCTION DRAWINGS WAS DEVELOPED FROM SURVEY PREPARED BY CHAPPELL ENGINEERING. COPIES OF THE ELECTRONIC SURVEY FILES MAY BE OBTAINED FROM WORLDTECH ENGINEERING LLC.

#### <u>SCALES</u>

SCALES NOTED ON THE PLANS ARE NOT APPLICABLE TO REDUCED SIZE PRINTS. DIVIDE SCALES BY 2 FOR HALF-SIZE PRINTS (A3).

#### FOUNDATIONS

FOUNDATIONS MAY BE ALTERED, IF NECESSARY, TO SUIT CONDITIONS ENCOUNTERED DURING CONSTRUCTION. WITH THE APPROVAL OF THE ENGINEER.

#### UNSUITABLE MATERIAL

ALL UNSUITABLE MATERIAL SHALL BE REMOVED WITHIN THE LIMITS OF THE FOUNDATIONS OF THE STRUCTURE. AS DIRECTED BY THE ENGINEER.

SEISMIC GROUND SHAKING HAZARD

DESIGN RETURN PERIOD: 1000 YEAR

DESIGN SPECTRA:

As = 0.184SDS = 0.382SD1 = 0.142

SITE CLASS = E

SEISMIC DESIGN CATEGORY (SDC) = A

#### REINFORCEMENT

REINFORCING STEEL SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M 31 GRADE 60. UNLESS OTHERWISE NOTED ON THE CONSTRUCTION DRAWINGS. ALL BARS SHALL BE LAPPED AS FOLLOWS:

<u>M0</u>	DIFICATION CONDITION	<u>#4 BARS</u>	<u>#5 BAR</u>	<u>#6 BARS</u>
1.	NONE	<sup>"</sup> 16"		<sup></sup> 21"
2.	12" OF CONCRETE BELOW BAR	18"	22"	27"
3.	COATED BARS, COVER < 3d <sub>b</sub> , C	)R 21"	26"	31"
	CLEAR SPACING < 6db			
4.	COATED BARS, ALL OTHER CASE	ES 17"	21"	25 <b>"</b>
5.	CONDITION 2. AND 3.	23"	29"	35"
6.	CONDITION 2. AND 4.	21"	27"	32 <b>"</b>

EXISTING CONDITIONS

DIMENSIONS AND ELEVATIONS OF THE EXISTING STRUCTURE SHOWN ON THESE PLANS ARE TAKEN FROM SURVEY AND FIELD MEASUREMENTS AND ARE NOT GUARANTEED. THE CONTRACTOR SHALL DETERMINE AND ESTABLISH ALL DIMENSIONS AND EXISTING DETAILS NECESSARY FOR COMPLETION OF ALL WORK BY FIELD MEASUREMENTS AND SURVEY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ADEQUACY AND ACCURACY THEREFORE, AND SHALL NOT ORDER ANY MATERIAL OR COMMENCE ANY FABRICATION UNTIL THE CONTRACTOR HAS MADE THE REQUIRED MEASUREMENTS ON THE ACTUAL STRUCTURE, AND EXTENT OF THE PROPOSED WORK HAS BEEN APPROVED BY THE ENGINEER.

THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY DISCREPANCIES BETWEEN INFORMATION SHOWN ON THE CONSTRUCTION PLANS AND ACTUAL FIELD CONDITIONS. THE CONTRACTOR MAY BE REQUIRED TO DOCUMENT EXISTING CONDITIONS IN SKETCHES OR OTHER METHODS AS DIRECTED BY THE ENGINEER.

#### HYDRAULIC DESIGN DATA

DRAINAGE AREA: DESIGN FLOOD DISCHARG DESIGN FLOOD FREQUENC DESIGN FLOOD VELOCITY: DESIGN FLOOD ELEVATION

BASE (100 YEAR) FLOOD

BASE FLOOD DISCHARGE: BASE FLOOD ELEVATION:

DESIGN AND CHECK SCOU

#### FLOOD OF RECORD

\_ CUBIC FEET PER SECOND DISCHARGE: UNKNOWN FREQUENCY (IF KNOWN): <u>UNKNOWN</u> YEARS MAXIMUM ELEVATION: <u>UNKNOWN</u> FEET, NAVD DATE: MONTH, YEAR UNKNOWN HISTORY OF ICE FLOES: NONE DOCUMENTED IN NBIS DATABASE EVIDENCE OF SCOUR AND EROSION: SOUTHEAST CORNER UNDERMINED UP TO 2' DEEP, SEVERE EMBANKMENT EROSION ADJACENT TO SOUTHEAST WINGWALL

#### <u>CONCRETE</u>

PRECAST CONCRETE RIGID FRAME. CAST-IN-PLACE CLOSURE POUR, PRECAST CONCRETE MODULAR WALLS (WINGWALLS), HEADWALLS, SIDEWALK AND HIGHWAY GUARDRAIL TRANSITION

CAST-IN-PLACE CONCRETE PEDESTAL WALLS AND FOOTINGS

CAST-IN-PLACE CONCRETE OVERLAY 5,000 PSI. 3/4", 685 HP CEMENT CONCRETE

#### **TRAFFIC:**

TRAFFIC WILL BE MAINTAINED VIA STAGED CONSTRUCTION. TRAFFIC MANAGEMENT SHALL BE IN ACCORDANCE WITH THE TEMPORARY TRAFFIC CONTROL PLANS.

#### UTILITIES:

OVERHEAD UTILITIES ARE PRESENT WITHIN THE PROJECT SITE. THE CONTRACTOR SHALL BE FAMILIAR AND TAKE NECESSARY PRECAUTIONS WITH THE UTILITIES DURING CONSTRUCTION. COORDINATION FOR THE TEMPORARY AND PERMANENT RELOCATIONS OF OVERHEAD UTILITIES, AS WILL BE NECESSARY TO CONSTRUCT THE PROJECT, HAS BEEN INITIATED. HOWEVER, THE CONTRACTOR SHALL CONTINUE TO COORDINATE RELOCATIONS WITH THE IMPACTED UTILITIES, AS MAY BE NECESSARY, UPON RECEIPT OF NOTICE TO PROCEED.

UNDERGROUND UTILITIES ARE PRESENT WITHIN THE PROJECT SITE. THE LOCATION OF EXISTING UNDERGROUND UTILITIES SHOWN ARE BASED ON SUBSURFACE UTILITY ENGINEERING, QUALITY LEVEL A AND B. THIS INFORMATION IS INCLUDED IN APPENDIX K IN THE CONTRACT DOCUMENTS.

EXISTING COMMUNICATION CONDUITS WILL BE RETAINED AND SUPPORTED DURING CONSTRUCTION WITH A TEMPORARY UTILITY BRIDGE. VERIZON, OR THEIR REPRESENTATIVE/CONTRACTOR, WILL BE RESPONSIBLE FOR THE INSTALLATION, MAINTENANCE, AND REMOVAL OF THIS TEMPORARY UTILITY BRIDGE. REFER TO TEMPORARY UTILITY BRIDGE PLANS INCLUDED IN APPENDIX J OF THE SPECIFICATIONS, AND TO SPECIAL PROVISION FOR ITEM 1000.1 - DATA CONDUIT ACCOMMODATIONS, FOR DETAILED INFORMATION REGARDING THE CONTRACTOR'S RESPONSIBILITIES RELATED TO THIS WORK.

EXISTING GAS FACILITIES ARE LOCATED WITHIN THE PROJECT LIMITS, AND PORTIONS THEREOF WILL BE RELOCATED BY NATIONAL GRID AS PART OF THE PROJECT. THE CONTRACTOR SHALL COMPLY WITH NATIONAL GRID'S GENERAL GUIDELINES FOR WORKING AROUND GAS UTILITIES, SOME OF WHICH ARE OUTLINED IN THE DOCUMENTS INCLUDED IN APPENDIX I OF THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL ALSO COORDINATE WITH THE PRECAST CONCRETE RIGID FRAME AND THE PRECAST MODULAR WINGWALL PRECASTER(S) FOR SUPPORT OF RELOCATED GAS MAINS, AND TO PROVIDE ADEQUATE OPENINGS FOR UTILITIES AND REINFORCING AROUND OPENINGS. REFER TO THE NATIONAL GRID GAS MAIN RELOCATION PLANS INCLUDED IN APPENDIX M OF THE SPECIFICATIONS, AND TO SPECIAL PROVISION FOR ITEM 1000.2 - GAS MAIN ACCOMMODATIONS, FOR DETAILED INFORMATION REGARDING THE CONTRACTOR'S RESPONSIBILITIES RELATED TO THIS WORK.

<u>16.72</u> SQUARE MILES E: <u>605</u> CUBIC FEET PER SECOND CY: <u>25</u> YEARS <u>2.2</u> FEET PER SECOND A: <u>215.7</u> FEET, NAVD
DATA
719CUBIC_FEET_PER_SECOND 217.1FEET, NAVD
UR DATA

DESIGN SCOUR FLOOD EVENT RETURN FREQUENCY: <u>50</u> YEARS CHECK SCOUR FLOOD EVENT RETURN FREQUENCY: 100 YEARS

4,000 PSI, 1½", 565 CEMENT CONCRETE

5.000 PSI. <sup>3</sup>/<sub>4</sub>". 685 HP CEMENT CONCRETE

#### COFFERDAMS

- 1. THE DESIGN AND CONSTRUCTION OF THE BRIDGE REQUIRES STEEL BE STEEL SHEETING.
- STEEL SHEETING. FOR MORE INFORMATION.
- PROVISIONS FOR THOSE ITEMS FOR FURTHER INFORMATION.

ITEM NO.	DESCRIPTION	QUANTITY	UNIT
115.1	DEMOLITION OF BRIDGE NO. A-19-014	1	LS
140.	BRIDGE EXCAVATION	700	CY
150.	ORDINARY BORROW	160	CY
151.1	GRAVEL BORROW FOR BRIDGE FOUNDATION	100	CY
151.2	GRAVEL BORROW FOR BACKFILLING STRUCTURES AND PIPES	230	CY
450.61	SUPERPAVE BRIDGE SURFACE COURSE – 12.5 (SSC–B – 12.5)	10	TON
450.71	SUPERPAVE BRIDGE PROTECTIVE COURSE – 12.5 (SPC–B – 12.5)	10	TON
450.99	TEMPORARY HOT MIX ASPHALT	35	TON
751.	LOAM BORROW	20	CY
765.	SEEDING	170	SY
767.9	MATTING FOR EROSION CONTROL	170	SY
853.33	TEMPORARY BARRIER – LIMITED DEFLECTION (TL–3)	720	FT
853.331	TEMPORARY BARRIER - LIMITED DEFLECTION (TL-3) REMOVED AND RESET	720	FT
950.1	TEMPORARY SHORING	1	LS
953.	PERMANENT STEEL SHEETING	260	FT
953.3	EXCAVATION SUPPORT SYSTEM	400	SY
983.03	PARTIALLY GROUTED RIPRAP	60	CY
983.4	NATURAL STREAMBED MATERIAL	50	CY
991.1	CONTROL OF WATER - STRUCTURE NO. A-19-014	1	LS
995.01	BRIDGE STRUCTURE, BRIDGE NO. A-19-014	1	LS
1000.1	DATA CONDUIT ACCOMMODATIONS	1	LS
1000.2	GAS MAIN ACCOMMODATIONS	1	LS

AYER WEST MAIN STREET

STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
MA	-	21	44
	PROJECT FILE NO. 1	7-023.0	1

SHEETING FOR THE PURPOSE OF TEMPORARY EARTH SUPPORT AND FOR PERMANENT SCOUR PROTECTION, AS WELL AS A SEPARATE TEMPORARY EXCAVATION SUPPORT SYSTEM THAT IS ANTICIPATED TO

## GENERAL NOTES

2. ITEM 953., PERMANENT STEEL SHEETING, SHALL BE PAID FOR BY THE LINEAR FOOT AS SHOWN ON THE PLANS. THE QUANTITY MEASURED FOR PAYMENT WILL BE THE HORIZONTAL PROJECTION OF THE SHEETING ON A PLANE PARALLEL TO AND MIDWAY BETWEEN THE FRONT AND REAR FACE OF THE SHEETING WALL. THE PERMANENT STEEL SHEETING SHALL BE DESIGNED AND DETAILED BY THE CONTRACTOR FOR THE TEMPORARY SUPPORT OF EXCAVATION DURING CONSTRUCTION, AND AS A PERMANENT SCOUR COUNTERMEASURE. THE CONTRACTOR SHALL DETERMINE THE STEEL SHEETING SECTION AND EMBEDMENT DEPTH NECESSARY TO SATISFY BOTH THE TEMPORARY AND PERMANENT CONDITIONS. THE DESIGN SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL. THE QUANTITY OF PERMANENT STEEL SHEETING IS ESTIMATED TO BE APPROXIMATELY 800 SY BASED ON THE ANTICIPATED DEPTH OF EXCAVATION, THE DESIGN SCOUR DEPTH, AND A TYPICAL EMBEDMENT DEPTH OF 1.5 TIMES THE SUPPORTED SOIL HEIGHT. SEE SPECIAL PROVISION FOR ITEM 953.. PERMANENT

3. ITEM 953.3, EXCAVATION SUPPORT SYSTEM, SHALL BE PAID FOR BY THE SQUARE YARD OF EXPOSED STEEL SHEETING, MEASURED AFTER EXCAVATION IS COMPLETE. THE LOWEST BOTTOM OF SHEETING ELEVATION, FOR MEASUREMENT AND PAYMENT PURPOSES. SHALL BE 2' BELOW THE BOTTOM OF FOOTING. THE CONTRACTOR MAY EXCAVATE TO A LOWER ELEVATION, BUT NO ADDITIONAL PAYMENT WILL BE MADE IF THE DEEPER EXCAVATION IS MADE FOR THE CONTRACTOR'S CONVENIENCE OR TO ACCOMMODATE THE CONTRACTOR'S MEANS AND METHODS OF CONSTRUCTION. IF UNSUITABLE MATERIAL IS ENCOUNTERED AND THE EXCAVATION SUPPORT SYSTEM AND EXCAVATION LIMITS MUST BE ADJUSTED FOR REMOVAL OF UNSUITABLE MATERIALS. THE COST OF SHEETING WILL BE PAID FOR AT THE CONTRACT UNIT PRICE. AT ALL LOCATIONS. THE TEMPORARY EARTH SUPPORT SHALL EXTEND LONGITUDINALLY SUCH THAT THE MAXIMUM SLOPE OF THE EXCAVATED (OR PROPOSED) SURFACE DOES NOT EXCEED 1 VERTICAL TO 2 HORIZONTAL. A MINIMUM SLOPE OF 1 VERTICAL TO 3 HORIZONTAL IS THE SHALLOWEST SLOPE ASSUMED TO BE NECESSARY FOR TRANSITIONING BETWEEN EXISTING GROUND AND THE EXCAVATION INSIDE THE EXCAVATION SUPPORT SYSTEM. THE CONTRACTOR MAY UTILIZE AN EXCAVATION SUPPORT SYSTEM THAT ACCOMMODATES A FLATTER TRANSITION THAN 3:1; HOWEVER, NO ADDITIONAL PAYMENT WILL BE MADE FOR PORTIONS OF THE EXCAVATION SUPPORT SYSTEM NECESSARY TO ACCOMMODATE THE FLATTER SLOPE. SEE SPECIAL PROVISION FOR ITEM 953.3, EXCAVATION SUPPORT SYSTEM, FOR MORE INFORMATION.

4. ANY ADJUSTMENTS TO THE EXTENT OR NATURE OF EITHER ITEM 953. OR ITEM 953.3 RESULTING FROM THE UTILITY RELOCATION WORK OCCURRING CONCURRENTLY WITH THE CONTRACTOR'S WORK, INCLUDING BUT NOT LIMITED TO ADDITIONAL EXCAVATION SUPPORT MEASURES NECESSARY BECAUSE OF THE PRESENCE OF THE TEMPORARY UTILITY BRIDGE AND/OR THE NEED FOR SPECIALIZED CONSTRUCTION OR SHEETING INSTALLATION PROCEDURES BECAUSE OF THE PRESENCE OF EXISTING OR PROPOSED GAS INFRASTRUCTURE, SHALL BE PAID UNDER EITHER ITEM 1000.1 OR ITEM 1000.2. REFER TO THE SPECIAL

### ESTIMATED QUANTITIES (NOT GUARANTEED)

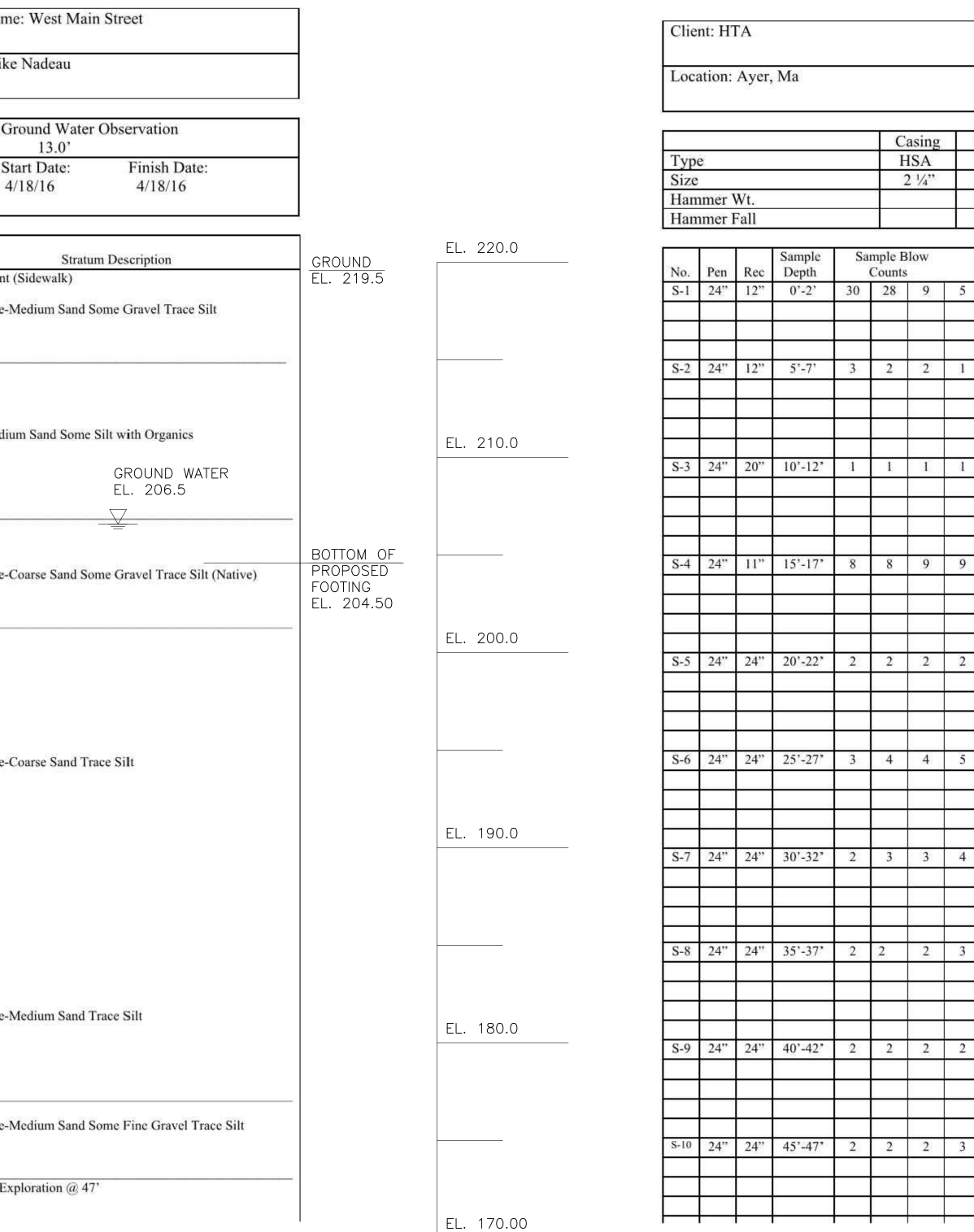
		ISSUED FOR CONSTRUCTION
	DATE	DESCRIPTION
	USE	ONLY PRINTS OF LATEST DATE
SHEET 2 OF 21 S	HEETS BF	RIDGE NO. A-19-014 (C1R)

## Northern Test Boring, Inc. Boring Log

	Che	nt: H	ΙA							Project N	lan
	Loc	ation:	Ayer,	, Ma						Driller: N	Лik
						C	asing	S	Sample	Core	C
	Typ					_	ISA 2 ¼"		SS 1 3/8"		S
	Han	nmer V					- /4		140		2
	Han	nmer l	Fall						30"		
L. 220.0	No.	Pen	Rec	Sample Depth		mple B Counts			Depth		
	S-1	24"	10"	0'-2'	5	7	4	4	Depti	1" Paven	nent
										Brown F	ine-
					-						
	S-2	24"	8"	5'-7'	3	3	3	3	5'	V	
										_	
. 210.0										Brown M	1edi
	S-3	24"	10"	10'-12'	3	3	2	1	10'	1.	
	-										
											_
	S-4	24"	20"	15'-17'	3	6	9	12	15'	1 - **	
				, ;;						Brown F	ine-
	-										
200.0	S-5	24"	10"	20'-22'	2	2	2	2	20'	12	
			-7672410		479-1)					1- 	
	-										
		2.411	102	261.071	2		-	5	201	12	
	S-6	24"	12"	25'-27'	2	2	3	3	25'	Brown F	ine-
									,		
190.0									, ,		
	S-7	24"	10"	30'-32'	6	7	7	8	30'		
										0	
						0					
	S-8	24"	24"	35'-37"	3	3	4	4	35'		
		3		s2						1	
										Brown F	ine-
. 180.0	S-9	24"	24"	40'-42'	3	3	4	4	40'		
		1				0			5	1	
	S-10	24"	20"	45'-47'	3	3	4	4	45'	Brown F	ine-
		1			~~~				3	1	
										Bottom o	of Ex
170.00						1					

### BORING NOTES:

- 1. LOCATION OF BORINGS SHOWN ON THE PLAN THUS:
  - LOCATION OF TEST PROBES
  - LOCATION OF SAMPLE BORINGS
- 2. BORINGS ARE TAKEN FOR PURPOSE OF DESIGN AND SHOW CONDITIONS AT BORING POINTS ONLY, BUT DO NOT NECESSARILY SHOW THE NATURE OF THE MATERIALS TO BE ENCOUNTERED DURING CONSTRUCTION.
- 3. WATER LEVELS SHOWN ON THE BORING LOGS WERE OBSERVED AT THE TIME OF TAKING BORINGS AND DO NOT NECESSARILY SHOW THE TRUE GROUND WATER LEVEL.



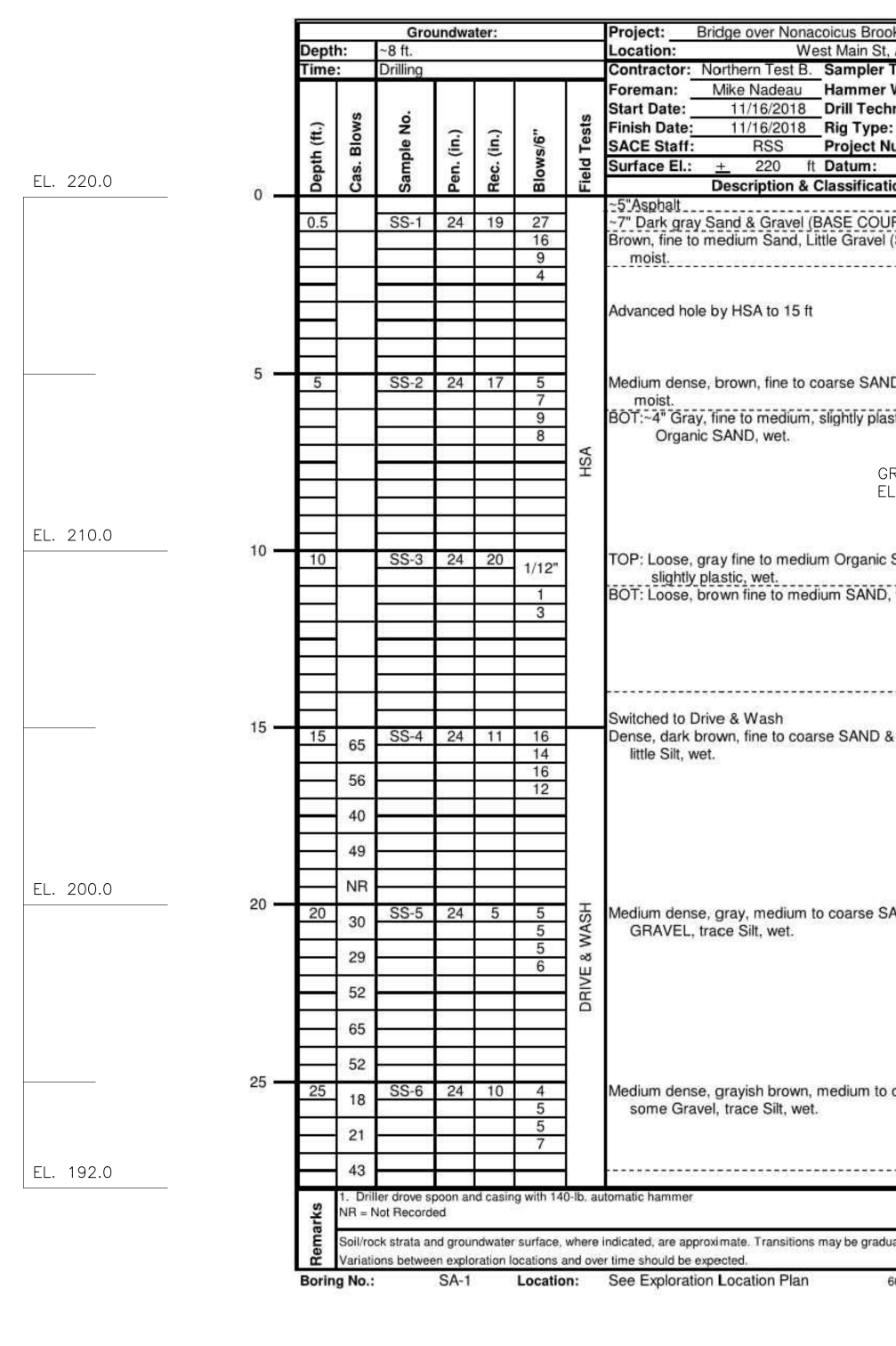
## Northern Test Borin

2

BC

- 4. FIGURES IN COLUMNS INDICATE NUMBER OF BLOWS REQUIRED TO DRIVE A 13" I.D. SPLIT SPOON SAMPLER 6" USING A 140 POUND WEIGHT FALLING 30".
- 5. BORINGS B-3, B-4 AND TEST PROBES WERE COMPLETED USING HOLLOW STEM AUGERS. BORING SA-1 WAS COMPLETED USING A CASED WASH-BORING (DRIVE-AND-WASH). BORINGS B-3, B-4 AND TEST PROBES WERE MADE IN APRIL 2016. BORING SA-1 WAS MADE IN NOVEMBER 2018.
- 6. BORINGS AND TEST PROBES WERE MADE BY NORTHERN TEST BORING, INC., 187 MIGHTY ST., GORHAM, ME 04038.
- 7. THE NORTH AMERICAN VERTICAL DATUM (NAVD) OF 1988 IS USED THROUGHOUT.
- 8. PROBES WERE TAKEN TO A DEPTH OF 20' WITHOUT ENCOUNTERING REFUSAL.

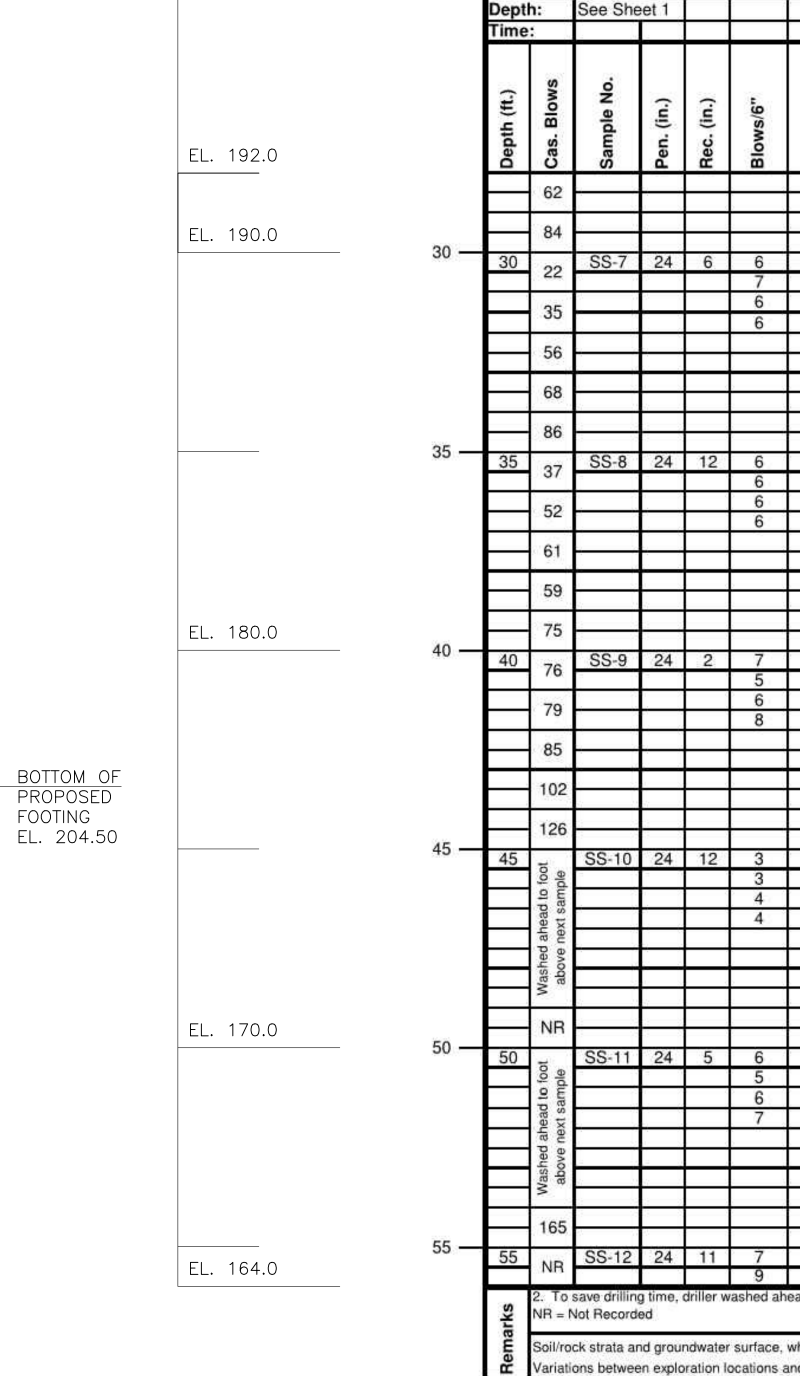
na	Ing Doring Log	AYER WEST MAIN STREET STATE FED. AID PROJ. NO. SHEET TOTAL NO. SHEETS MA – 22 44
ng,	Inc. Boring Log Project Name: West Main Street	PROJECT FILE NO. 17-023.01
	Driller: Mike Nadeau	BORING LOGS I
ample SS	Core Ground Water Observation 13.0'	
140 30"	Start Date:         Finish Date:           4/18/16         4/18/16	
Depth	Stratum Description 5" Pavement Brown Medium-Coarse Sand and Gravel Trace Silt	<u>GROUND</u> EL. 219.6
5'	Brown Medium Sand Some Gravel and Silt	
10'	Fine Sand Some Silt and Organics	
्राजी 	Peet Layer 11'-13.5'         GROUND WATER           EL. 206.6	
15'	Brown Fine-Coarse Sand Trace Silt (Native)	BOTTOM OF PROPOSED FOOTING EL. 204.50
20'		
25'	Brown Fine-Medium Sand Trace Silt	
30'		
35'		
40'		
	-	
45'		
	Bottom of Exploration @ 47'	
DRIN( NT	<u>B-4</u> S	
		ISSUED FOR CONSTRUCTION
		DESCRIPTION SE ONLY PRINTS OF LATEST DATE BRIDGE NO. A-19-014 (C1R)



BORING SA-1 (1 OF 3)

ok, Bridge A-19-14 t, Ayer, MA		g No. <u>SA</u> eet 1 of	-1 3
	oon ID 1.3		0
r Wt.: 140 lb	Fall:	30"	
	ase ID 4		
e: Rubber Number:	Track-Mou 010-18-0		ks
NAVD88		Equipment	Remarks
tion	Stratum	Installed	Rei
JRSE) I (SUBBASE),	. Asphalt.		1
	FILL		
ND, Little Gravel,		5	
istic,	SAND		
GROUND WATER	_Ÿ_		
EL. 212.0	ANIC I		
SAND,	ORGA	2	
), wet			
	SAND		
& GRAVEL,			
	~		
SAND and	SAND & GRAVEL	2	
	D&G		
	SAN		
coarse SAND,		ŝ	
	SAND		
	Steph	ens Associat Consulting Eng	pineers
lual.	impirial saving fail for Builday	uteru Geol	itructura lectinica
668 Main Street, Wilm	ington, MA 01		10.00

668 Main Street, Wilmington, MA 01887 (978) 988-2115



SA-1 Location: Boring No.:

Groundwater:

(in.)

6 6

5 6 8

> 3 4

> > 4

	AYEF	2
Т	MAIN	STRFFT

	WEST MAIN STR	REET				
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS			
MA	_	23	44			
PROJECT FILE NO. 17-023.01						

BORING LOGS II

	Project:	Bridge over Nona	coicus Brook, Bridge	A-19-14	Borin	a No. SA	1
	Location:	Sheek Com	est Main St, Ayer, M			eet 2 of	3
		THE R. P. LEWIS CO., LANSING MICH.	Sampler Type:	Split spoo			
	Foreman:	Mike Nadeau	Hammer Wt.:	140 lb	Fall:	30"	
s	Start Date:	11/16/2018	Drill Technique:	HSA/Case			
est	Finish Date:		Rig Type:	Rubber Tr			ks
Field Tests	SACE Staff: Surface El.:		Project Number: Datum:	NAVD88	10-18-0	Equipment	nar
le	ounace El.	Description & (			Stratum	Installed	Remarks
-	i Y	2 soonption a			AND	Inotanou	
				i e e e e e e e e e e e e e e e e e e e			
	Medium dens	e, brown fine to m	edium SAND			ş	<u>)</u>
	Constraints of the second second	el, trace Silt, wet.	- stort strate				
	6 5						
	(						
	X.						
	2. 0						
	Ę						
	Medium dens	e, brown fine to co	arse SAND			6	
		el, trace Silt, wet.	aros orano,				
	5	31					
	Į.						
	8						
	2 2						
	r Ş						
	E .						
	Medium dens	e, brown fine to co	arse SAND			6	
	C 312 OND 512 DOG 201 ST 199	el, trace Silt, wet.	allo onito,				
	5	11 V			~		
	i.				GRAVELLY SAND		
	2				IS.		
	2. 2				ΓΓ		
	5 5				NE		
	) }				RA		
	Loose brown	fine to medium S	AND		G	9	
	C Dettermine Contraction	vel, trace Silt, wet.					
	6 5	5 B					
	NOTE: To	save drilling time	driller washed borir	10			2
	4 SYNCOMPLEX.		e next sample interv				4
	K 540 (1995) 540 (1997)	The second s	the sample interval	STORE TO BE			
	ţ						
	i i i i i i i i i i i i i i i i i i i						
	Medium dens	e, brown fine to m	edium SAND,			5	ιλ
	Committee and a second s	el, trace Silt, wet.					
	i.						
	Υ.						
	Ę						
	i.				SAND		
		e, brown fine to co	arse SAND,		S	3	3
	trace Silt,						
ad to	1 ft. above next sa	ample interval for rema	ander of drilling	~	Steph	ens Associate	S
03820-0				- 5	magnetic (		ructural
	ndicated, are app r time should be	proximate. Transitions expected.	may be gradual.		awing fick for Building Initialization	eters Geote	chnical
:		ion Location Plan	668 Main S	Street, Wilming	standing and	1887 (978) 988-	
						1-1-0/000	

BORING SA-1 (2 OF 3) ISSUED FOR CONSTRUCTION USE ONLY PRINTS OF LATEST DATE DATE SHEET 4 OF 21 SHEETS BRIDGE NO. A-19-014 (C1R)

	EL. 164.0
	EL. 160.0
	LL. 100.0
	EL. 150.0
	EL. 140.0

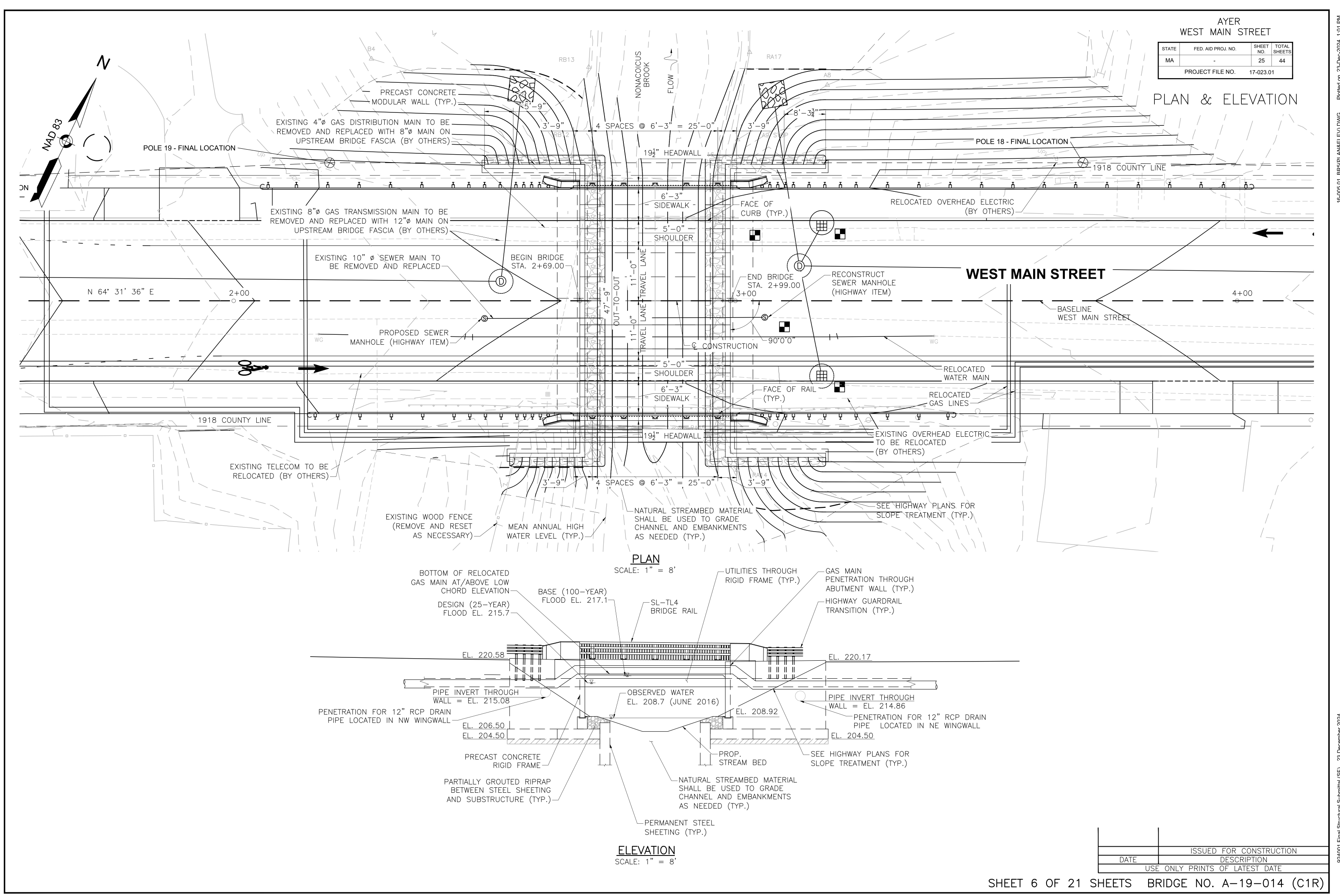
Depth:	See She	undwate		1	Project: Bridge over Nonacoicus Brook, Bridge A-19-14 Location: West Main St, Ayer, MA	Boring N Sheet	
Time:			n.) /6"	Tests	Contractor:         Northern Test B.         Sampler Type:         Split spot           Foreman:         Mike Nadeau         Hammer Wt.:         140 lb           Start Date:         11/16/2018         Drill Technique:         HSA/Case	on ID 1.375" Fall: se ID 4" Track-Moutne 010-18-011	OD 2" 30" OD 4.5"
Dept ahead Cas	Sam	Pen. (in.)	c α Blows/6"	Field 7	Surface El.: + 220 ft Datum: NAVD88	Eq	uipment stalled
18	0						
ahe	SS-13	24	8 6 8 11 16		Medium dense, brown fine to medium SAND, trace Silt, wet.	SAND	
65 tooj oj pe	3 SS-14	24	0 6 7 7 9		No Recovery		
foot 02 Washed	above	24	15 5 7 8		Medium dense, brown fine to medium SAND, little Gravel, trace Silt, wet.		
ahea	above next		10			TILL	
75 peede peede	SS-16	24	9 11 12 12 15		Medium dense, light brown fine to coarse SAND, little Gravel, little Silt, wet (POSSIBLE TILL).	POSSIBLE TILL	
	- 11 K	24	24		<ul> <li>Driller encountered possible Bedrock at ~ 78 ft. deep.</li> <li>Cored 78-80. Core barrel plugged - no wash.</li> <li>Dark grey porphyritic meta-igneous rock with large phenocrysts, slightly weathered, extremely fractured RQD - 0.</li> <li>Boring terminated @ ~80 ft. deep at 3:40 pm on 11/16/18</li> </ul>	POSSIBLE BEDROCK	
NR Soil	ock core with = Not Record /rock strata at ations betwee	led nd ground	lwater surface,	where	indicated, are approximate. Transitions may be gradual.	Stephens Co maginal Cost to Baldings and intertutate	Associat

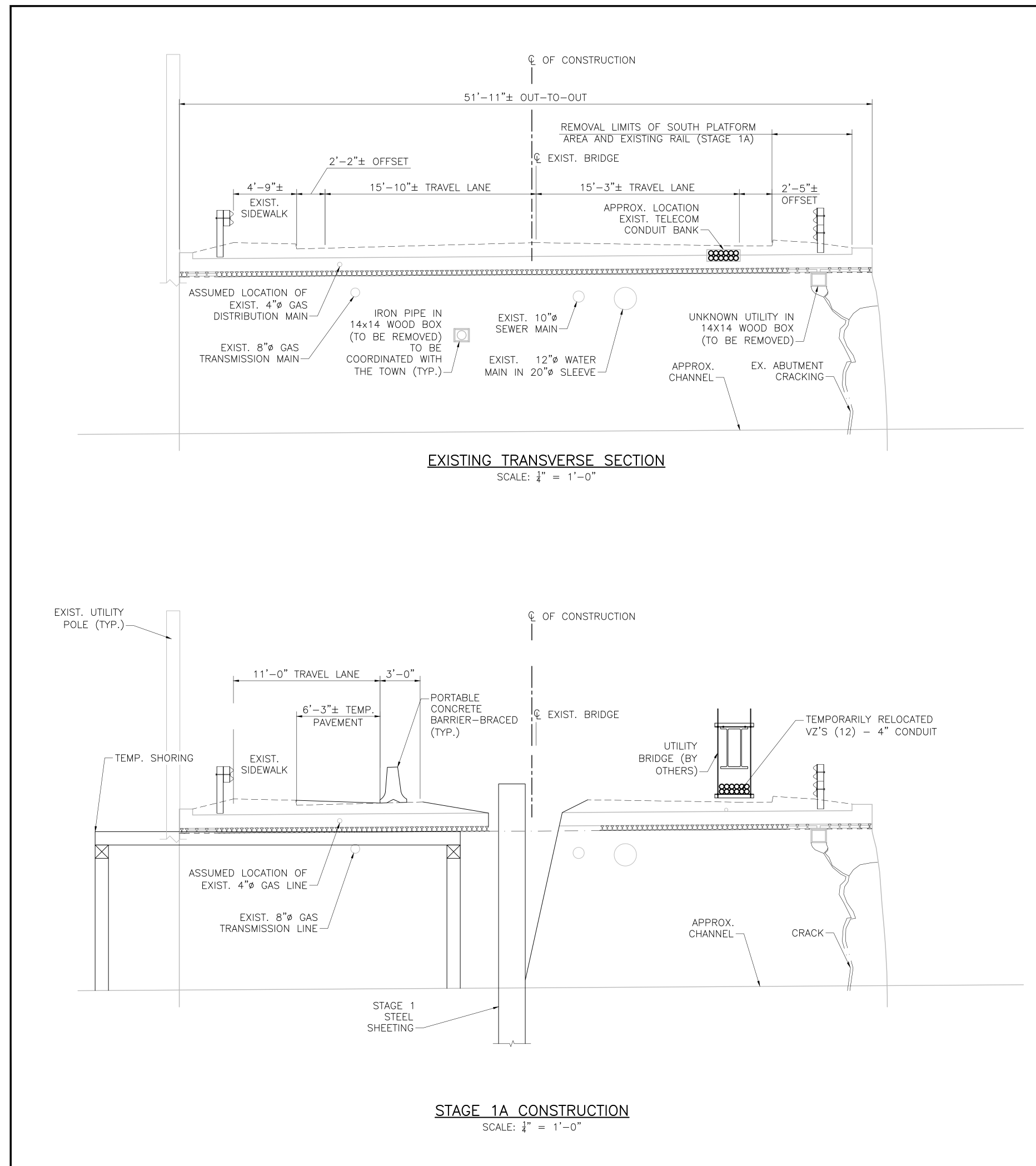
BORING SA-1 (3 OF 3) NTS

	AYER WEST MAIN STF	REET				
ATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS			
MA	-	24	44			
PROJECT FILE NO. 17-023.01						

BORING LOGS III

		ISSUED FOR CONSTRUCTION
	DATE	DESCRIPTION
	USE	ONLY PRINTS OF LATEST DATE
SHEET 5 OF 21 S	HEETS BF	RIDGE NO. A-19-014 (C1R)





## GENERAL STAGE CONSTRUCTION NOTES:

- 1. THE FOLLOWING IS A SUGGESTED CONSTRUCTION STAGING PLAN. THE FINAL STAGING PLAN SHALL BE PREPARED BY AND APPROVAL PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- 2. A MINIMUM OF ONE LANE OF ALTERNATING TWO-WAY TRAFFIC SHALL BE MAINTAINED AT ALL TIMES UNTIL SUBSTANTIAL COMPLETION IS ACHIEVED.
- 3. THE WORK AREA MUST BE PROTECTED AT ALL TIMES UNTIL THE WORK IS COMPLETE.
- 4. CONTRACTOR SHALL COORDINATE STAGE CONSTRUCTION WITH UTILITY COMPANIES.
- 5. CONSTRUCTION STAGE LIMITS ARE APPROXIMATE AND MAY BE ADJUSTED FOR ACTUAL PRECAST CONCRETE RIGID FRAME SECTION WIDTHS.

## STAGE 1 - CONSTRUCTION

### STAGE 1A

- TWO-WAY TRAFFIC.
- 2. INSTALL BRACED PORTABLE CONCRETE BARRIER AT LIMITS OF TRAVEL LANES. SEE ROADWAY PLANS FOR ADDITIONAL INFORMATION.
- 3. DETOUR PEDESTRIAN TRAFFIC TO SHIRLEY STREET (SEE ROADWAY PLANS). 4. REMOVE EXISTING RAILING ON THE WESTBOUND SIDE OF WEST MAIN STREET. 5. INSTALL TEMPORARY PAVEMENT AND BRACED PORTABLE CONCRETE BARRIER ON WESTBOUND SIDE OF WEST MAIN STREET SO THAT THE EXISTING SIDEWALK CAN BE UTILIZED FOR THE
- TRAVEL LANE.
- SYSTEM.
- 7. REMOVE UNKNOWN UTILITY IN 14x14 WOOD BOX.
- 8. INSTALL TEMPORARY SHORING TO SUPPORT NORTH SIDE OF EXISTING BRIDGE. TEMPORARY SHORING TO BE DESIGNED AND DETAILED BY CONTRACTOR AND SHALL BE APPROVED BY ENGINEER PRIOR TO INSTALLATION. SEE SPECIAL PROVISION ITEM 950.1 FOR DESIGN REQUIREMENTS.
- 9. SHIFT TRAFFIC TO WESTBOUND SIDE OF WEST MAIN STREET AND ACCOMMODATE ONE LANE OF ALTERNATING TWO-WAY TRAFFIC.
- 10. COORDINATE WITH VERIZON AND SUPPORT THEIR WORK TO REMOVE EXISTING TELECOM CONDUIT FROM DUCT BANK OVER THE BRIDGE AND IN ROADWAY APPROACHES. CONTRACTOR TO COORDINATE WITH VERIZON/OTHERS ON THE REMOVAL LIMITS NEEDED IN BOTH APPROACHES.
- 11. REMOVE EXISTING SUPERSTRUCTURE AND SUBSTRUCTURE AS NECESSARY AND INSTALL STAGE 1A SHEETING AND STAGE 1 SUPPORT OF EXCAVATION. IF REMOVAL LIMITS IMPACT THE EXISTING WATER AND SEWER LINES, TEMPORARILY RELOCATE WATER AND SEWER BEFORE PARTIAL SUPERSTRUCTURE AND SUBSTRUCTURE REMOVAL.
- 12. COORDINATE WITH VERIZON AND SUPPORT THEIR WORK TO CONSTRUCT UTILITY BRIDGE AND SUPPORT 12 - 4" CONDUIT ON UTILITY BRIDGE. CONSTRUCTION OF THE UTILITY BRIDGE AND SUPPORT OF THE CONDUIT SHALL BE DONE BY OTHERS. CONTRACTOR IS RESPONSIBLE FOR COORDINATION REQUIRED WITH VERIZON/VERIZON'S REPRESENTATIVE TO COMPLETE THIS WORK.

Plotted on 23-Dec-2024 1:02 PM	
STAGE CONSTRUCTION SECTION III. DWG	

AYER

FED. AID PROJ. NO. SHEET TOTAL NO. SHEETS

26 44

WEST MAIN STREET

PROJECT FILE NO. 17-023.01

STAGE CONSTRUCTION

SECTION I

\_

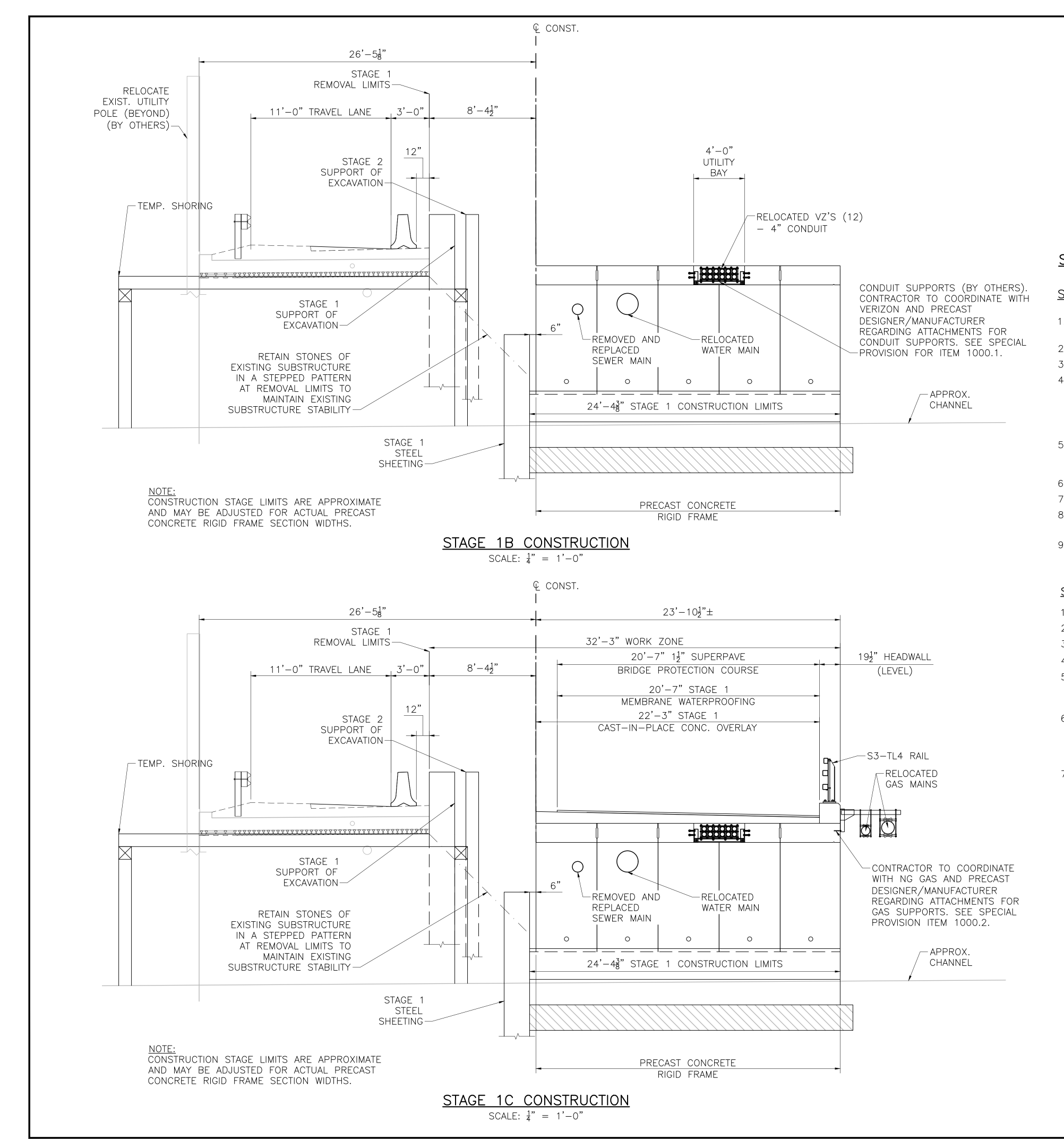
STATE

MA

THE	CONTRACTOR	AND	SUBMITTED	ТО	THE	ENGINEER	FOR	REVIEW

- 1. SHIFT 2 LANES OF TRAFFIC TO THE SOUTH SIDE OF WEST MAIN STREET AND MAINTAIN
- 6. COORDINATE OVERHEAD UTILITY RELOCATIONS AND INSTALLATION OF WATER DIVERSION

		ISSUED FOR CONSTRUCTION
	DATE	DESCRIPTION
	USE	ONLY PRINTS OF LATEST DATE
SHEET 7 OF 21 S	HEETS BF	RIDGE NO. A-19-014 (C1R)



## <u>STAGE 1 – CONSTRUCTION (CONTINUED)</u>

#### <u>STAGE 1B</u>

- SEWER MAIN.

- UTILITIES (TYP.).
- PARTIALLY GROUTED RIPRAP.

- 9. REMOVE UTILITY BRIDGE (BY OTHERS).

### <u>STAGE 1C</u>

- UTILITY).

c-2024 1:02 PM	
23-Dec-2024	
Plotted on 23-Dec	
AGE CONSTRUCTION SECTION III.DWG	
E CONSTRU	
AG.	

## PROJECT FILE NO. 17-023.01 STAGE CONSTRUCTION SECTION II

STATE

MA

AYER

FED. AID PROJ. NO. SHEET TOTAL NO. SHEETS

27 44

WEST MAIN STREET

\_

1. IF NOT ALREADY RELOCATED PER STAGE 1A NOTE 11, TEMPORARILY RELOCATE WATER MAIN AND

2. REMOVE SUPERSTRUCTURE TO STAGE 1 REMOVAL LIMITS.

3. REMOVE SUBSTRUCTURE TO THE APPROXIMATE LIMITS INDICATED.

4. INSTALL STAGE 1B STEEL SHEETING, TO BE LEFT IN PLACE, AT STAGE 1 CONSTRUCTION LIMITS OF CAST-IN-PLACE FOOTING AND PEDESTAL. COORDINATE LATERAL ADJUSTMENT OF TEMPORARILY SUPPORTED CONDUIT WITH VERIZON/VERIZON'S REPRESENTATIVE IN ORDER TO INSTALL STAGE 1B SHEETING AND COMPLY WITH NATIONAL GRID GENERAL GUIDELINES FOR WORKING AROUND GAS

5. INSTALL STEEL SHEETING TO BE LEFT IN PLACE ALONG FOOTING TOE, CONSTRUCT CAST-IN-PLACE FOOTINGS AND PEDESTALS UP TO STAGE 1B STEEL SHEETING, AND INSTALL

6. INSTALL PRECAST RIGID FRAME AND WINGWALLS WITHIN STAGE 1 LIMITS OF CONSTRUCTION. 7. RELOCATE WATER MAIN AND SEWER MAIN TO PERMANENT LOCATIONS. 8. CONSTRUCT PERMANENT UTILITY SUPPORT IN STAGE 1 SEGMENT OF THE BRIDGE AND RELOCATE (12) 4" CONDUITS ONTO THE FINAL SUPPORTS (BY OTHERS).

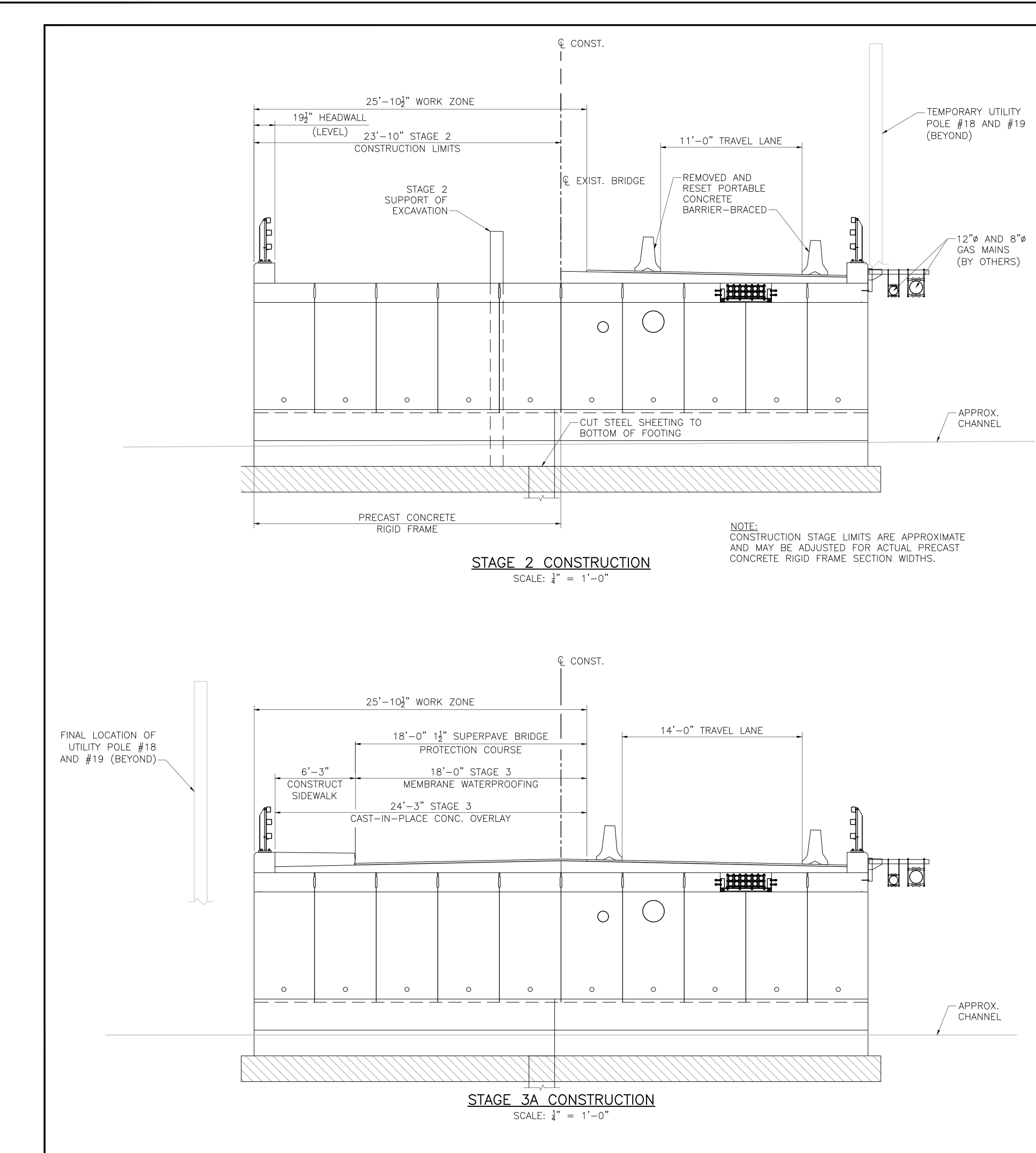
1. CONSTRUCT HEADWALL PORTION OF THE SOUTH CAST-IN-PLACE SIDEWALK. 2. INSTALL STAGE 2 SUPPORT OF EXCAVATION AND BACKFILL RIGID FRAME. 3. INSTALL EASTBOUND BRIDGE RAILING AND APPROACH RAILING.

4. COORDINATE RELOCATION OF OVERHEAD UTILITIES AND POLE #18 AND #19 AS SHOWN. 5. CONSTRUCT CAST-IN-PLACE CONCRETE OVERLAY AND INSTALL MEMBRANE WATERPROOFING TO THE STAGE 1 LIMITS SHOWN. INSTALLATION AND PROTECTION OF MEMBRANE WATERPROOFING SHALL BE PER MANUFACTURER'S RECOMMENDATIONS.

6. INSTALL NEW 8" AND 12" DIAMETER GAS LINE, TO REPLACE EXISTING 4" AND 8" DIAMETER GAS LINE, IN PERMANENT LOCATION (BY OTHERS). INSTALL TO STAGE 1 LIMITS AND CAP TO BE CONNECTED AND BROUGHT ONLINE DURING STAGE 2 (TO BE COORDINATED WITH GAS

7. REMOVE AND RESET BRACED PORTABLE CONCRETE BARRIER.

								ISSUED	FOR CONSTRUC	CTION
					DATE				DESCRIPTION	
						USE	: ONLY F	PRINTS	OF LATEST DATE	-
SHEET	8	OF	21	S	HEETS	BF	RIDGE	NO.	A-19-014	4 (C1R)





## STAGE 2 - CONSTRUCTION

## <u>STAGE 2</u>

- 1. SHIFT TRAFFIC TO THE EASTBOUND SIDE OF WEST MAIN STREET AND ACCOMMODATE ONE LANE OF ALTERNATING TWO-WAY TRAFFIC.
- 2. EXCAVATE FOR STAGE 2 CONSTRUCTION AND REMOVE STAGE 1 SUPPORT OF EXCAVATION. COORDINATE WITH GAS UTILITY FOR CONNECTION AND REMOVAL OF ABANDONED GAS LINES.
- 3. REMOVE ABANDONED PORTIONS OF 4" AND 8" DIAMETER GAS MAINS. COORDINATE WITH GAS UTILITY FOR CONNECTION AND REMOVAL OF ABANDONED GAS LINES.
- 4. REMOVE TEMPORARY SHORING, REMAINING PORTION OF SUPERSTRUCTURE AND REMAINING PORTION OF SUBSTRUCTURE.
- 5. CUT STAGE 1 STEEL SHEETING AT PHASE CONSTRUCTION JOINT TO BOTTOM OF FOOTING. 6. INSTALL REMAINING SECTIONS OF STEEL SHEETING TO BE LEFT IN PLACE ALONG FOOTING TOE, CONSTRUCT REMAINING PORTIONS OF CAST-IN-PLACE FOOTING AND PEDESTAL, AND
- INSTALL PARTIALLY GROUTED RIPRAP.
- 7. INSTALL PRECAST RIGID FRAME WITHIN STAGE 2 LIMITS OF CONSTRUCTION.
- 8. BACKFILL BEHIND STAGE 2 RIGID FRAMES AND REMOVE STAGE 2 SUPPORT OF EXCAVATION. 9. REMOVE WATER DIVERSION.
- 10. CONSTRUCT NORTH CURB AND INSTALL BRIDGE AND APPROACH RAILING.
- 11. COORDINATE THE RELOCATION OF OVERHEAD UTILITIES AND POLE #18 AND #19 TO THE FINAL LOCATIONS SHOWN.
- 12. CONSTRUCT CAST-IN-PLACE CONCRETE OVERLAY AND INSTALL MEMBRANE WATERPROOFING TO THE STAGE 2 LIMITS SHOWN. INSTALLATION AND PROTECTION OF MEMBRANE
- WATERPROOFING SHALL BE PER MANUFACTURER'S RECOMMENDATIONS. 13. PAVE SUPERPAVE BRIDGE PROTECTIVE COURSE TO THE STAGE 2 LIMITS SHOWN.

## STAGE 3 - REMAINING WORK

## <u>STAGE 3A</u>

- 1. CONSTRUCT CAST-IN-PLACE CONCRETE OVERLAY TO THE STAGE 3A LIMITS SHOWN. CONSTRUCT THE NORTH SIDEWALK AND INSTALL MEMBRANE WATERPROOFING TO THE STAGE 3A LIMITS SHOWN. INSTALLATION AND PROTECTION OF MEMBRANE WATERPROOFING SHALL BE PER MANUFACTURER'S RECOMMENDATIONS.
- 2. MAINTAIN TRAFFIC TO THE EASTBOUND SIDE OF WEST MAIN STREET AND ACCOMMODATE ONE LANE OF ALTERNATING TWO-WAY TRAFFIC.
- 3. CONSTRUCT REMAINING PORTION OF NORTH SIDEWALK AND CAST-INPLACE CONCRETE OVERLAY.

on 23-Dec-2024 1:02 PM	
ECTION III.DWG Plotted o	
TAGE CONSTRUCTION SECTION III.DWG	

AYER

FED. AID PROJ. NO. SHEET TOTAL NO. SHEETS

28 44

WEST MAIN STREET

PROJECT FILE NO. 17-023.01

STAGE CONSTRUCTION

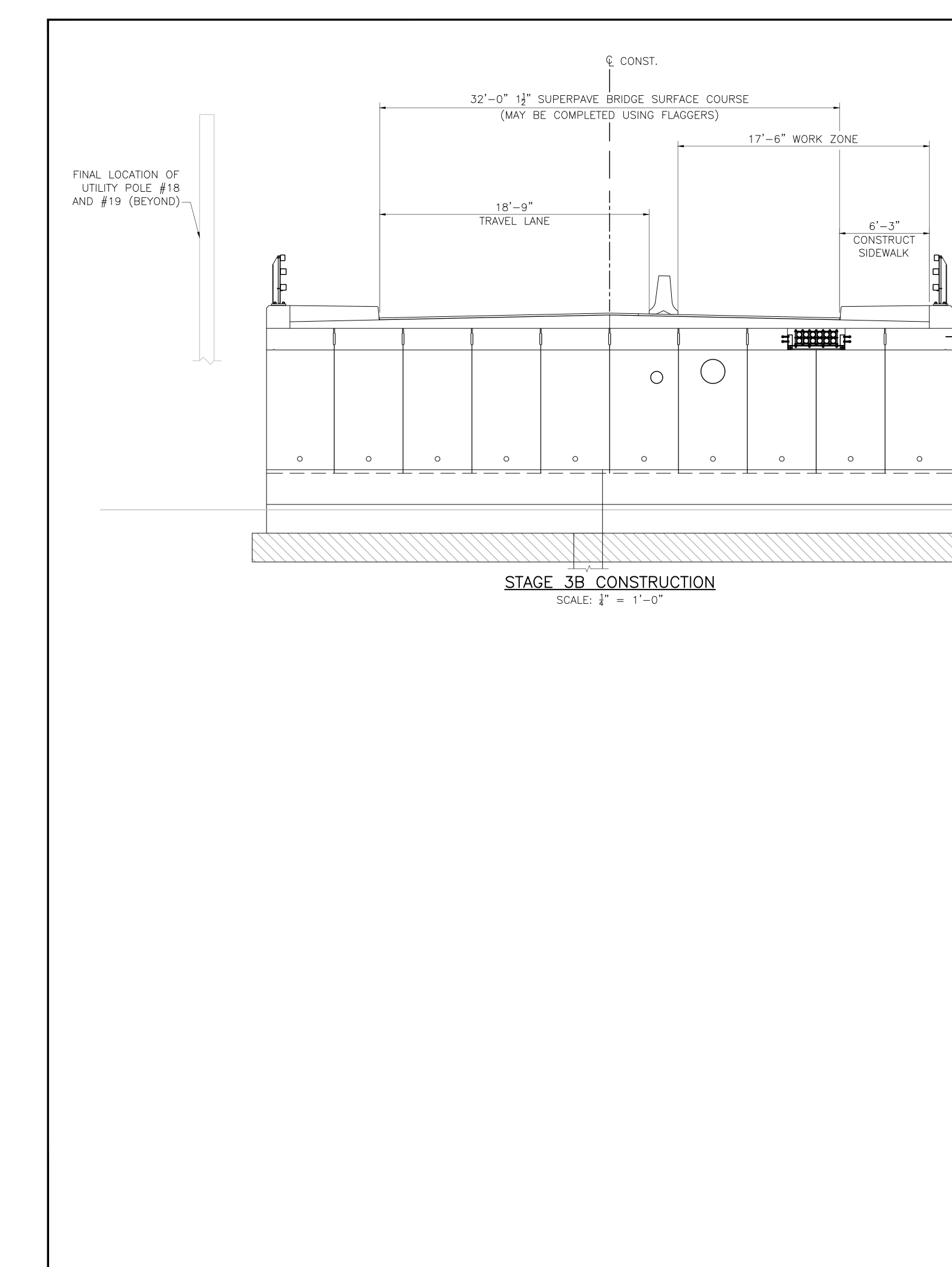
SECTION III

\_

STATE

MA

			[			ISSUED FOR CONSTRUCTION
			[	DATE		DESCRIPTION
			[		USE	ONLY PRINTS OF LATEST DATE
SHEET 9	OF	21	SI	HEETS	BF	RIDGE NO. A-19-014 (C1R)



## 17'-6" WORK ZONE 6'-3" CONSTRUCT SIDEWALK $\bigcirc$ 0 0 0 0 - APPROX. CHANNEL

## <u>STAGE 3B</u>

- LANE OF ALTERNATING TWO-WAY TRAFFIC.
- 3. CONSTRUCT THE SOUTH SIDEWALK.
- OPERATIONS.

		Plotted on 23-Dec-2024 1:02 PM
		CONSTRUCTION SECTION III DWG

AYER

WEST MAIN STREET

STATE FED. AID PROJ. NO. SHEET TOTAL NO. SHEETS

PROJECT FILE NO. 17-023.01

STAGE CONSTRUCTION

SECTION IV

\_

MA

29 44

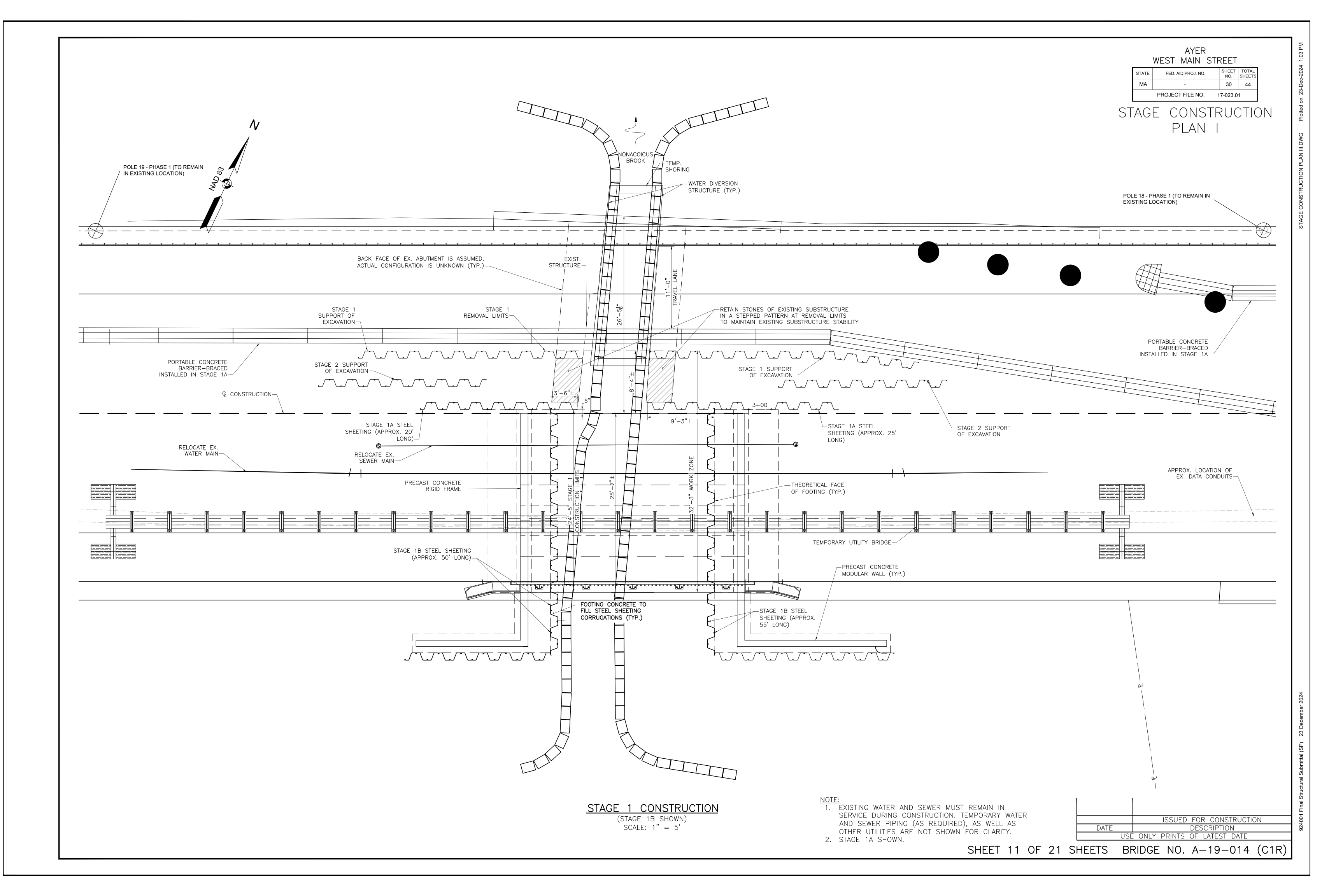
<u>STAGE 3 – REMAINING WORK (CONTINUED)</u>

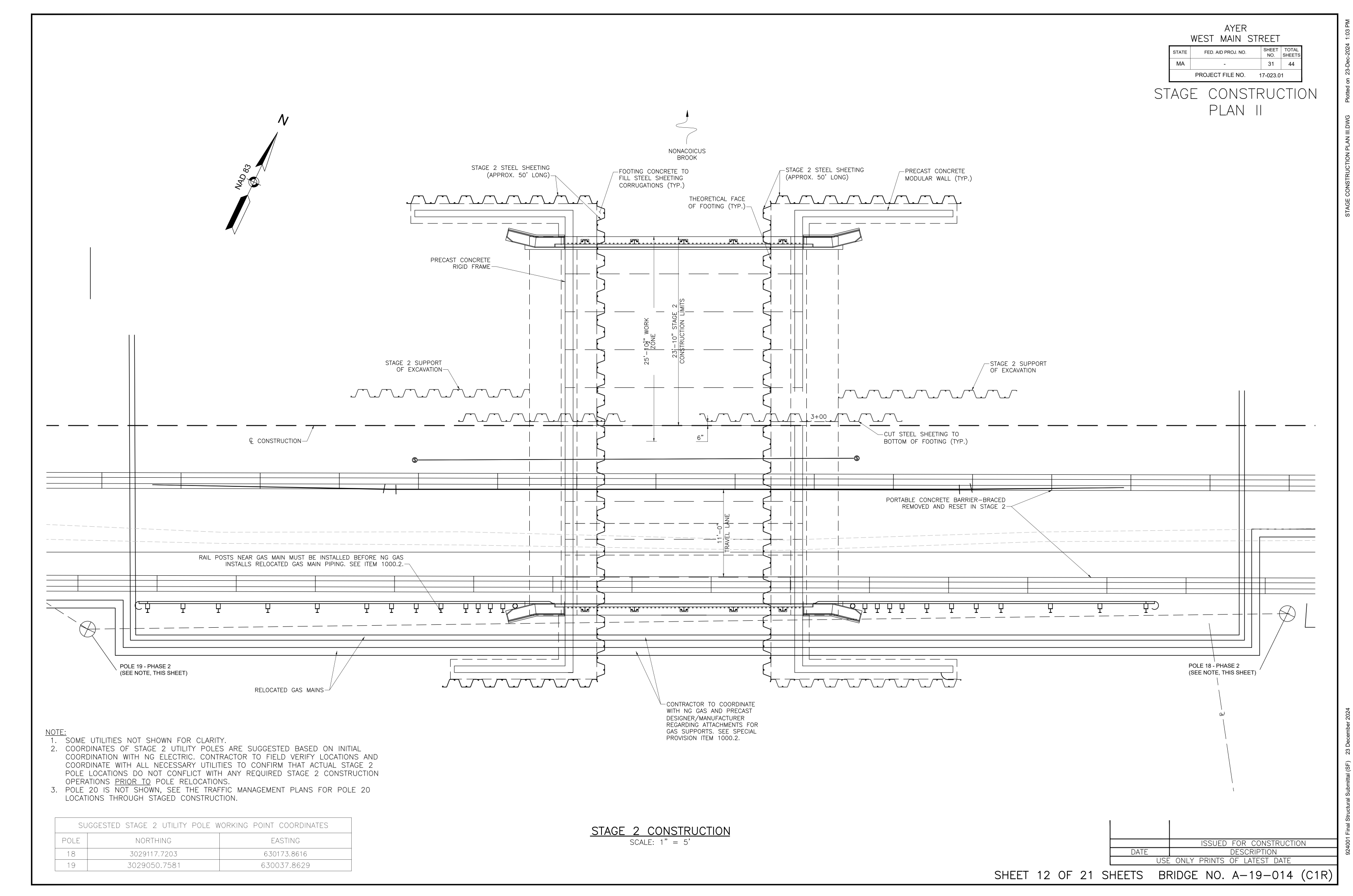
SHEET

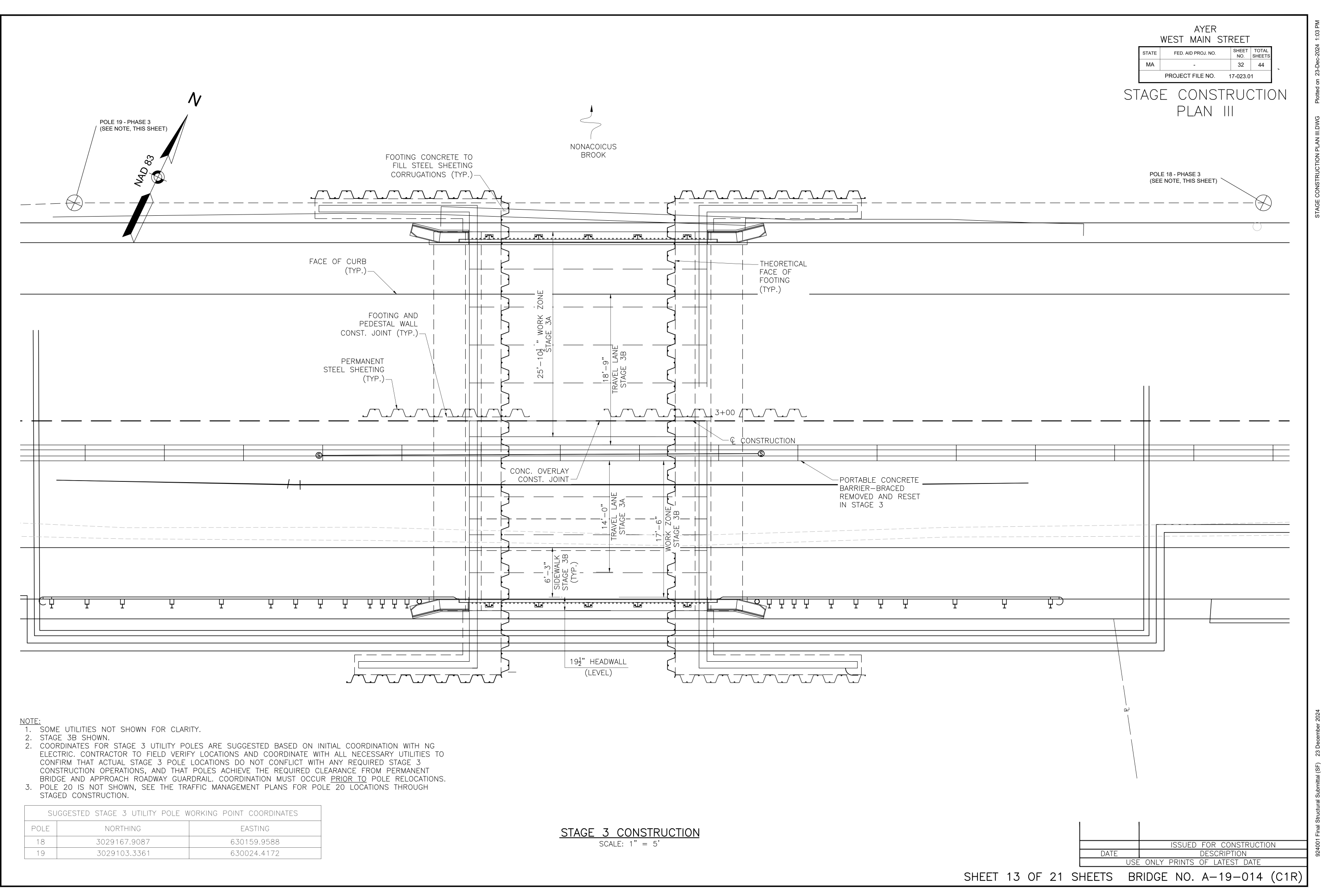
1. ACCOMMODATE PEDESTRIAN TRAFFIC ON THE NORTH SIDEWALK 2. SHIFT TRAFFIC TO THE WESTBOUND SIDE OF WEST MAIN STREET AND ACCOMMODATE ONE

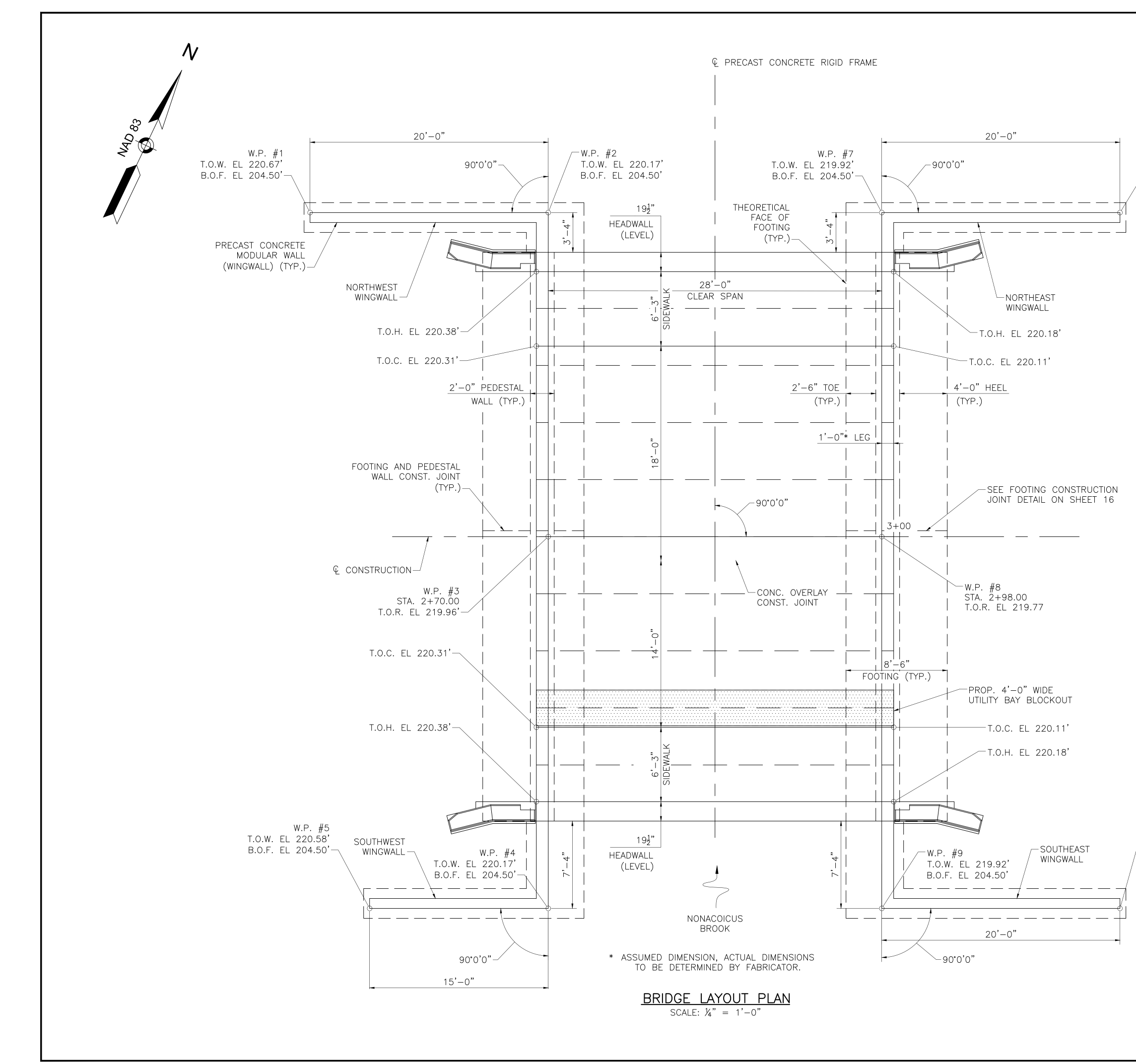
4. REMOVE PORTABLE CONCRETE BARRIER-BRACED AND RESTORE TWO-WAY TRAFFIC. 5. PAVE SUPERPAVE BRIDGE SURFACE COURSE. FLAGGERS MAY BE NEEDED FOR PAVING

					ISSUED FOR CONSTRUCTION
			DA	ATE	DESCRIPTION
				US	E ONLY PRINTS OF LATEST DATE
10	OF	21	SHEET	S B	RIDGE NO. A-19-014 (C1R)









	WEST	aye Main		REET				
STATE	FED. A	AID PROJ. NO	-	SHEET NO.	TOTAL SHEETS			
MA		-		33	44			
PROJECT FILE NO. 17-023.01								
B	RIDO	e l Pia	_A`Y N	/0L	JT			

∕-W.P. #6 T.O.W. EL 220.17' B.O.F. EL 204.50'

	WORKING POINT COORDINATES							
WP#	NORTHING	EASTING						
1	3029116.3259	630052.4169						
2	3029124.9277	630070.4726						
3	3029100.3644	630082.1746						
4	3029072.1900	630095.5970						
5	3029065.7386	630082.0552						
6	3029145.5721	630113.8063						
7	3029136.9702	630095.7506						
8	3029112.4069	630107.4526						
9	3029084.2325	630120.8750						
10	3029092.8343	630138.9308						

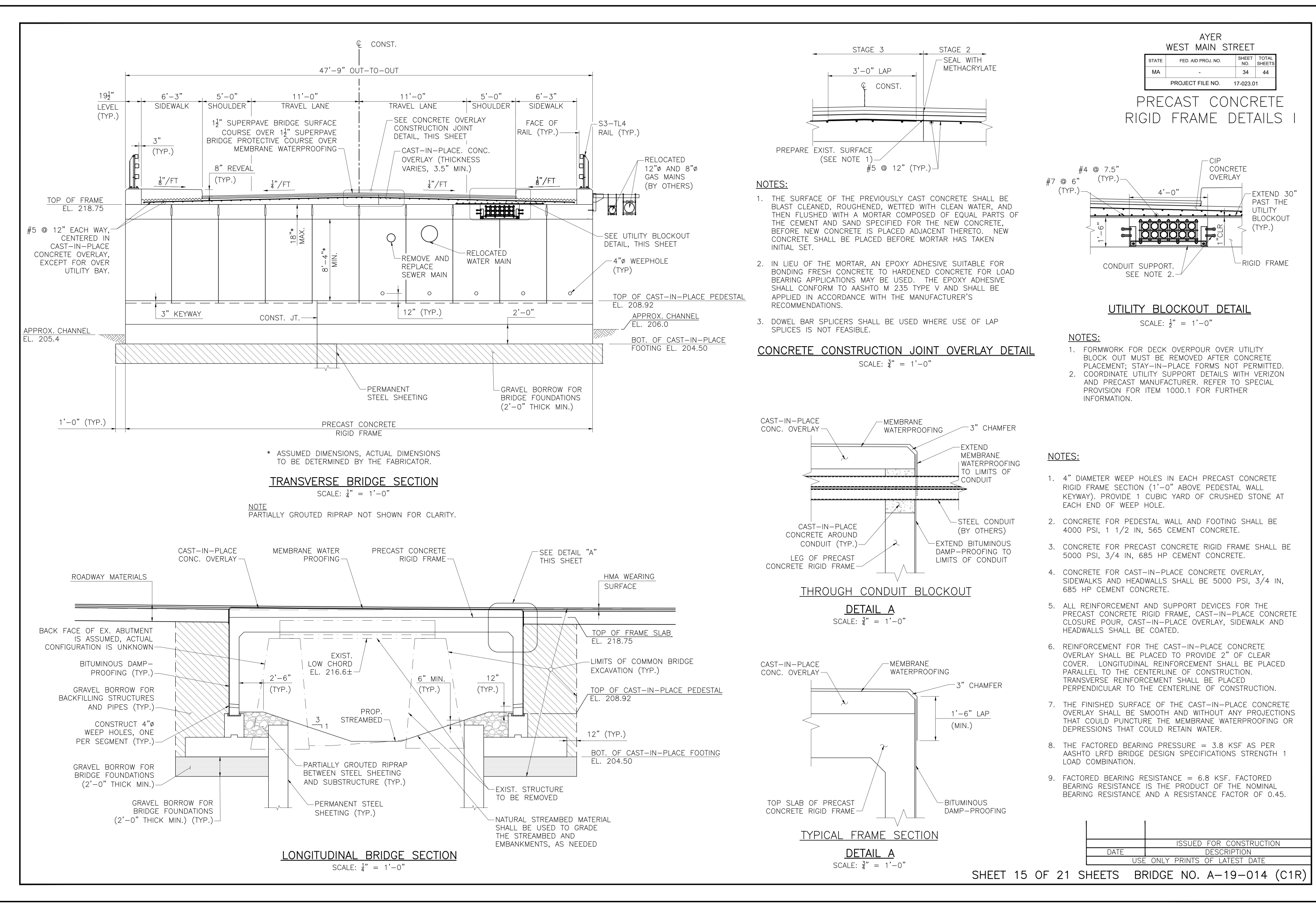
### <u>LEGEND</u>

T.O.W.	=	TOP	OF	HEADWALL WINGWALL
B.O.⊦.	=	BOTI	ОМ	OF FOOTING
T.O.C.	=	TOP	OF	CURB
T.O.R.	=	TOP	OF	ROADWAY

/ W.P. #10 / T.O.W. EL 220.17' B.O.F. EL 204.50'

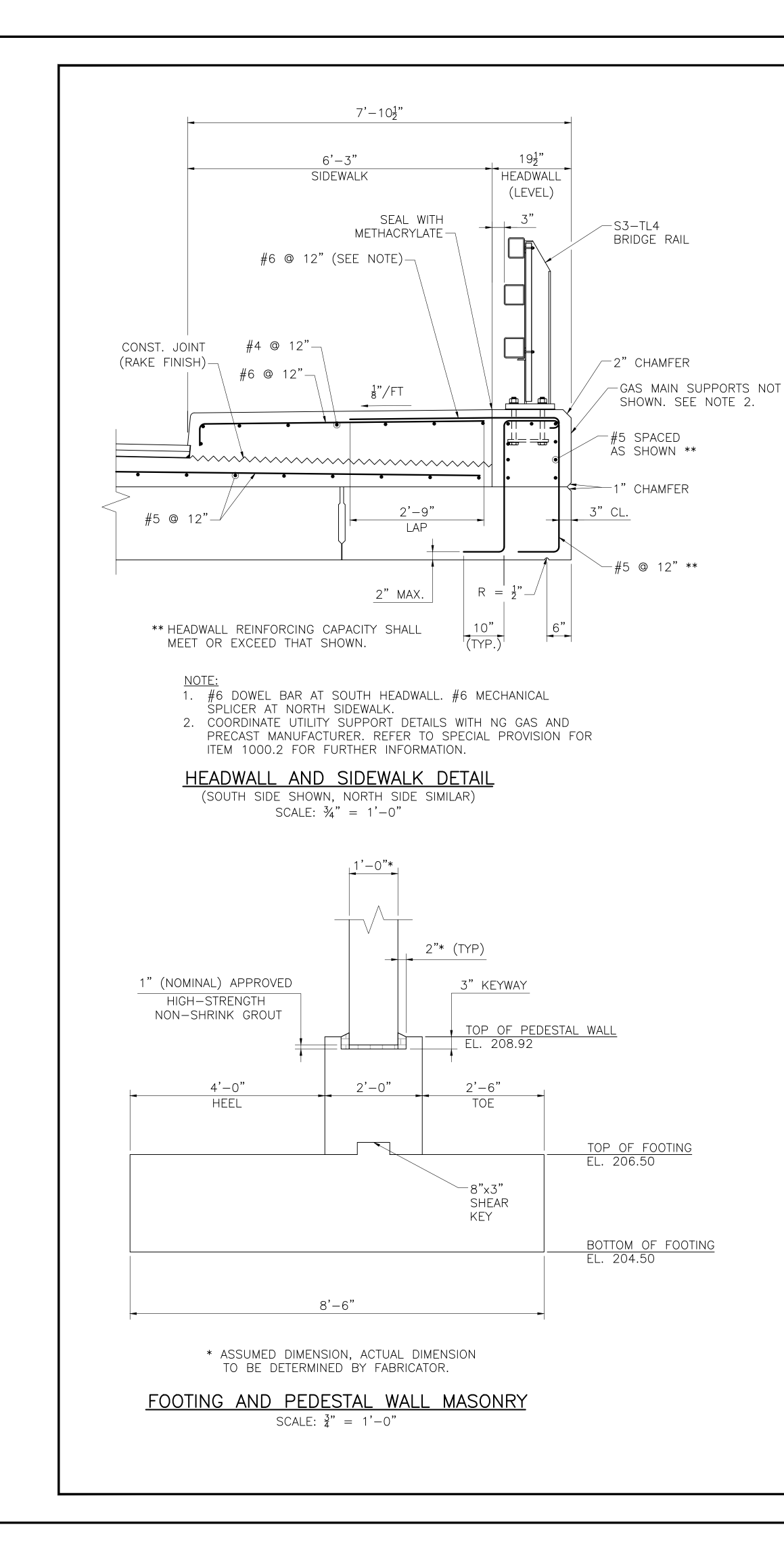
		ISSUED FOR CONSTRUCTION
	DATE	DESCRIPTION
	USE	ONLY PRINTS OF LATEST DATE
SHEET 14 OF 21 S	SHEETS BF	RIDGE NO. A-19-014 (C1R)

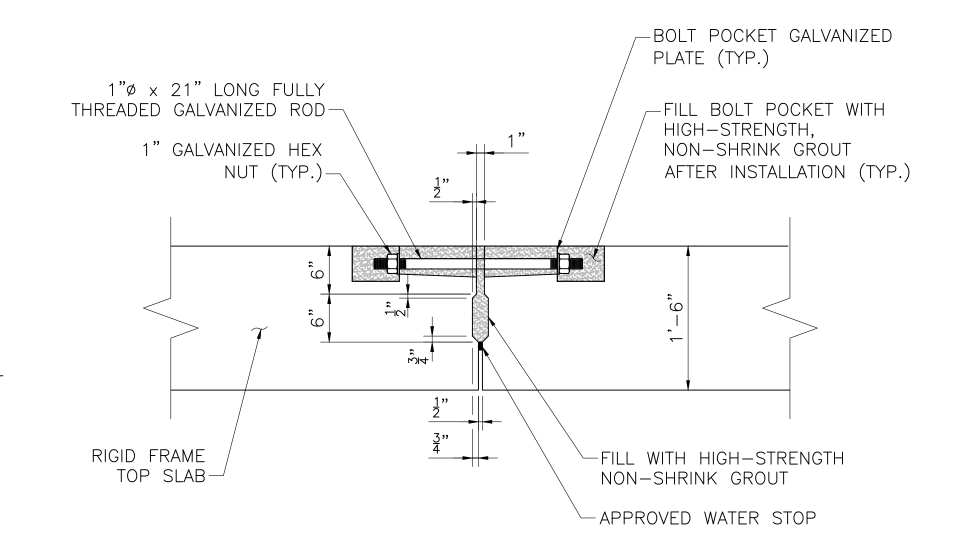
1



ECAST CONCRETE RIGID FRAME DETAILS III.DWG Plotted on 23-Dec-202

001 Final Structural Submittal (SF) 23 December 20

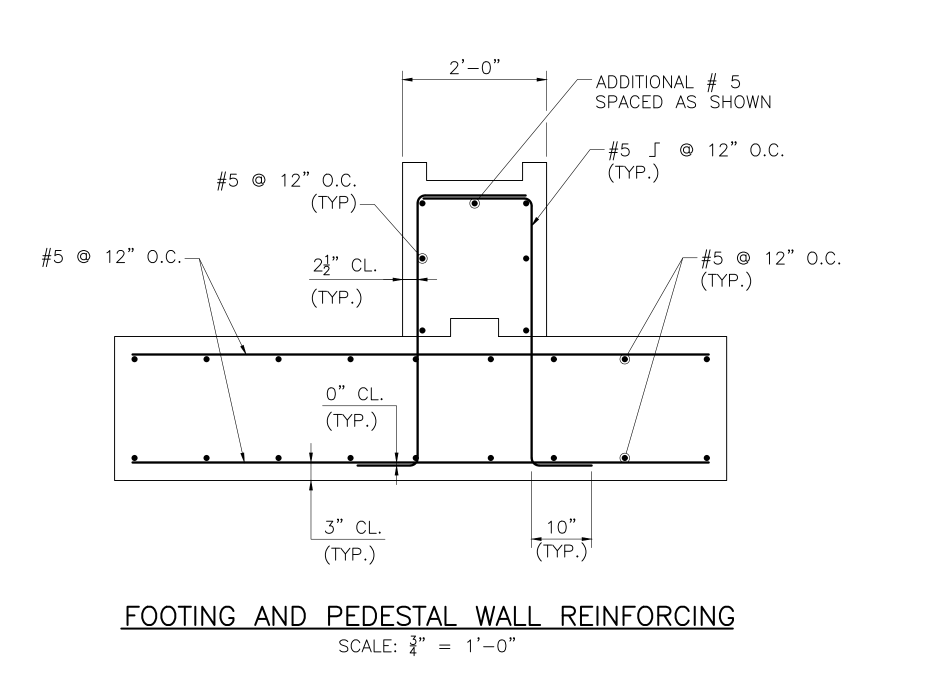


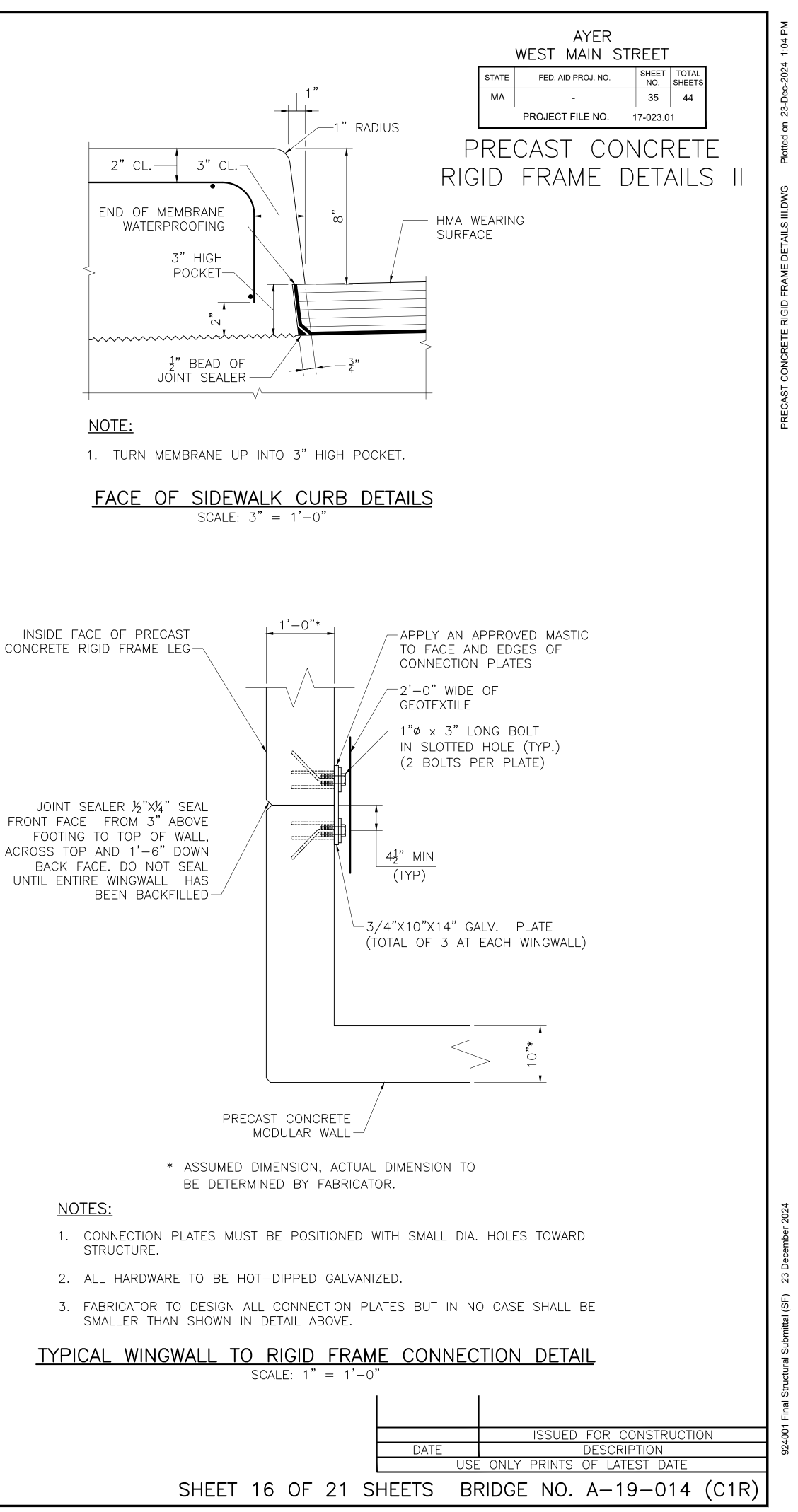


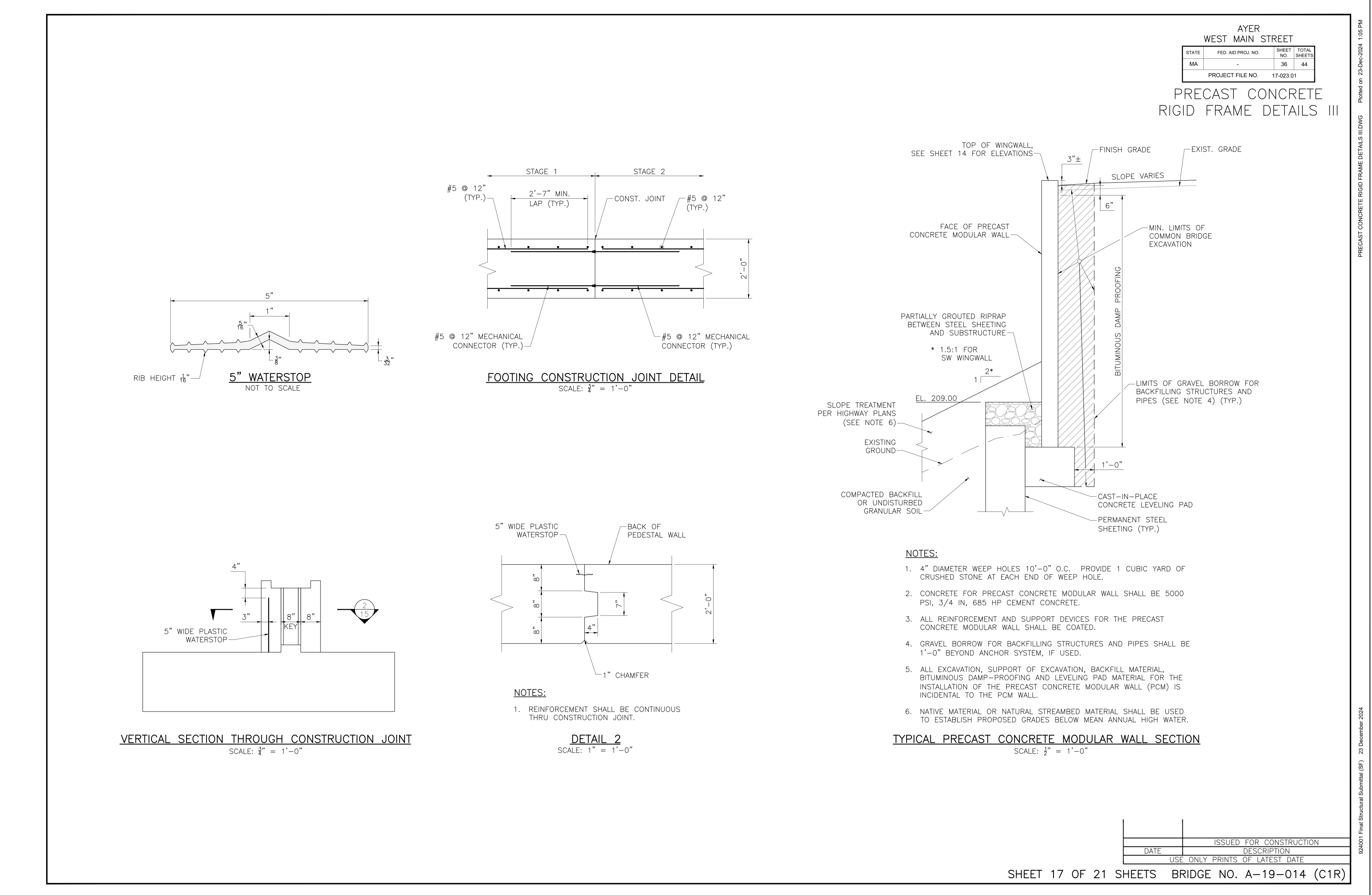
### NOTES:

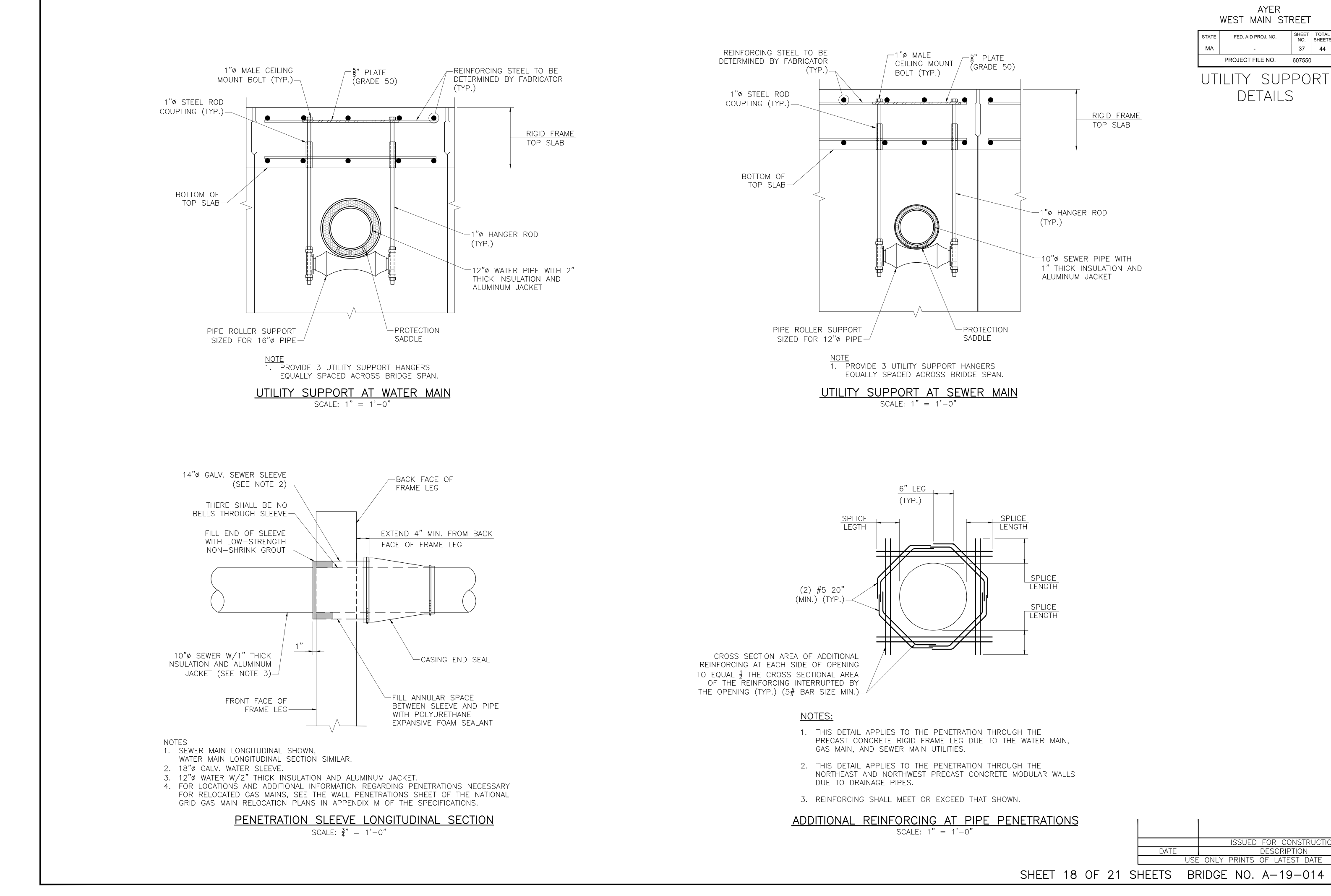
- 1. 3"x3¼"x4½" DEEP MOLDED GLASS REINFORCED POLYOLEFIN PLASTIC BOLT POCKETS CAST IN TOP AND LEGS TO ACCEPT 1" DIAMETER GALVANIZED THREADED ROD, NUTS AND WASHERS FOR PERMANENT ASSEMBLY IN FIELD. UPON SUCCESSFUL INSTALLATION, ALL POCKETS SHALL BE THOROUGHLY FILLED IN WITH AN APPROVED, HIGH-STRENGTH NON-SHRINK GROUT AND STRUCK LEVEL.
- 2. A MINIMUM OF 4 MECHANICAL CONNECTORS ARE REQUIRED FOR EACH INTERIOR AND EXTERIOR SEGMENT (2 TOP SLAB AND 1 ON EACH LEG).
- 3. TOP SLAB SHOWN, USE SIMILAR DETAIL FOR RIGID FRAME LEGS.

**RIGID FRAME MECHANICAL CONNECTION DETAIL** NOT TO SCALE









		ER PIPE WIT INSULATION JACKET					
PROTECTION SADDLE							
HANGERS DGE SPAN.							
<u>WER MAIN</u>							
I. SPLI	∩E						
	SPLICE LENGTH						
ATION THROUG DUE TO THE	H THE WATER MAIN,						
ATION THROUG CONCRETE M	H THE ODULAR WALLS						
THAT SHOWN							
<u>PIPE PEN</u> o"	<u>IETRATIONS</u>		DATE		<u>SSUED FOR CO</u> DESCRIP		
	SHEET 18	OF 21		USE ONLY F	RINTS OF LATE	ST DATE	R)

AYER

SHEET TOTAL NO. SHEETS

37 44

607550

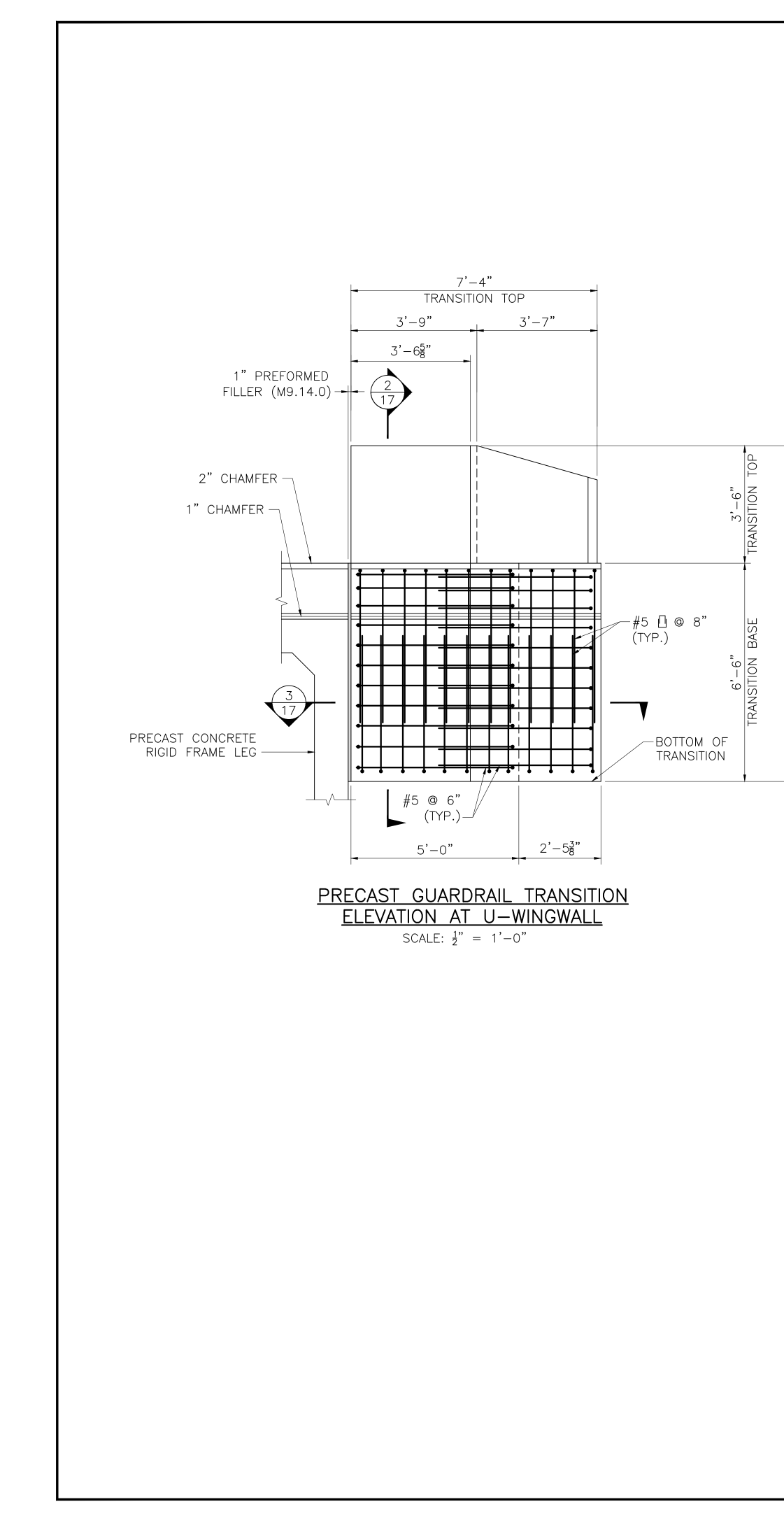
WEST MAIN STREET

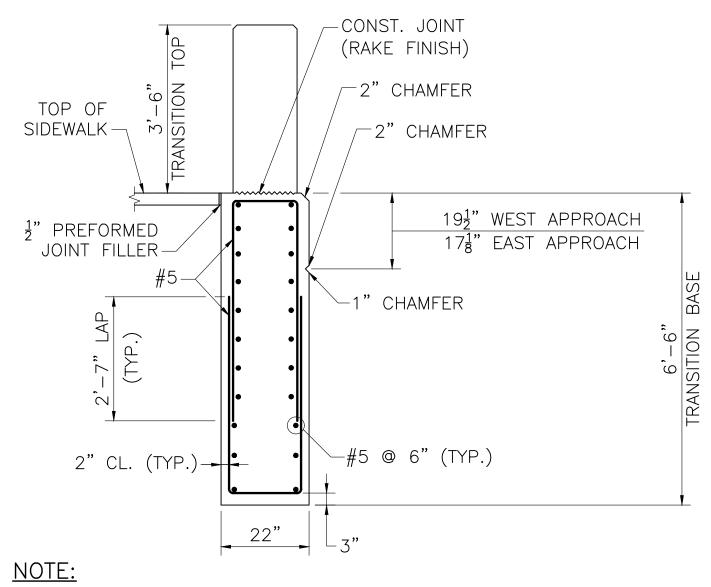
DETAILS

FED. AID PROJ. NO.

-

PROJECT FILE NO.

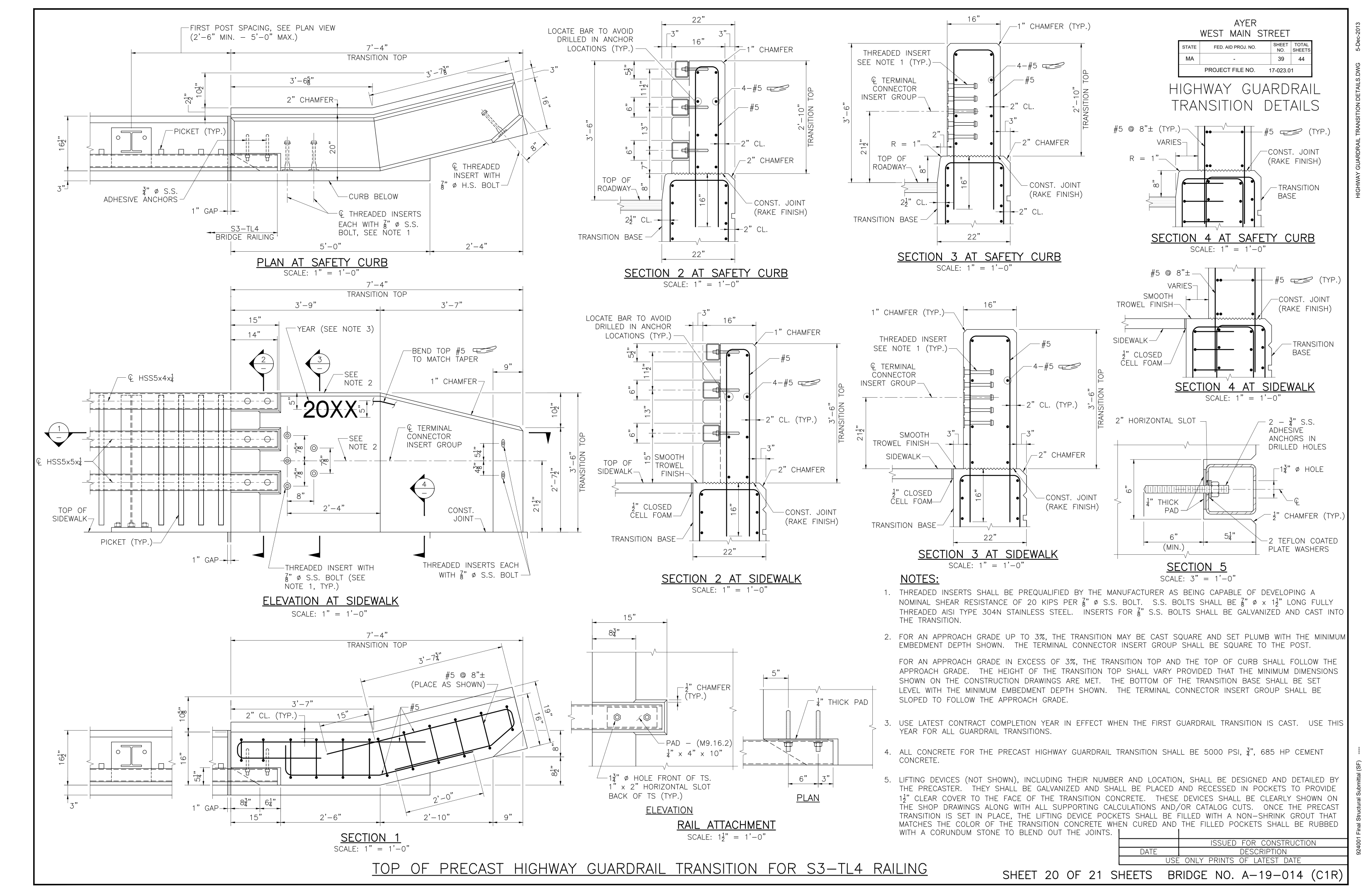


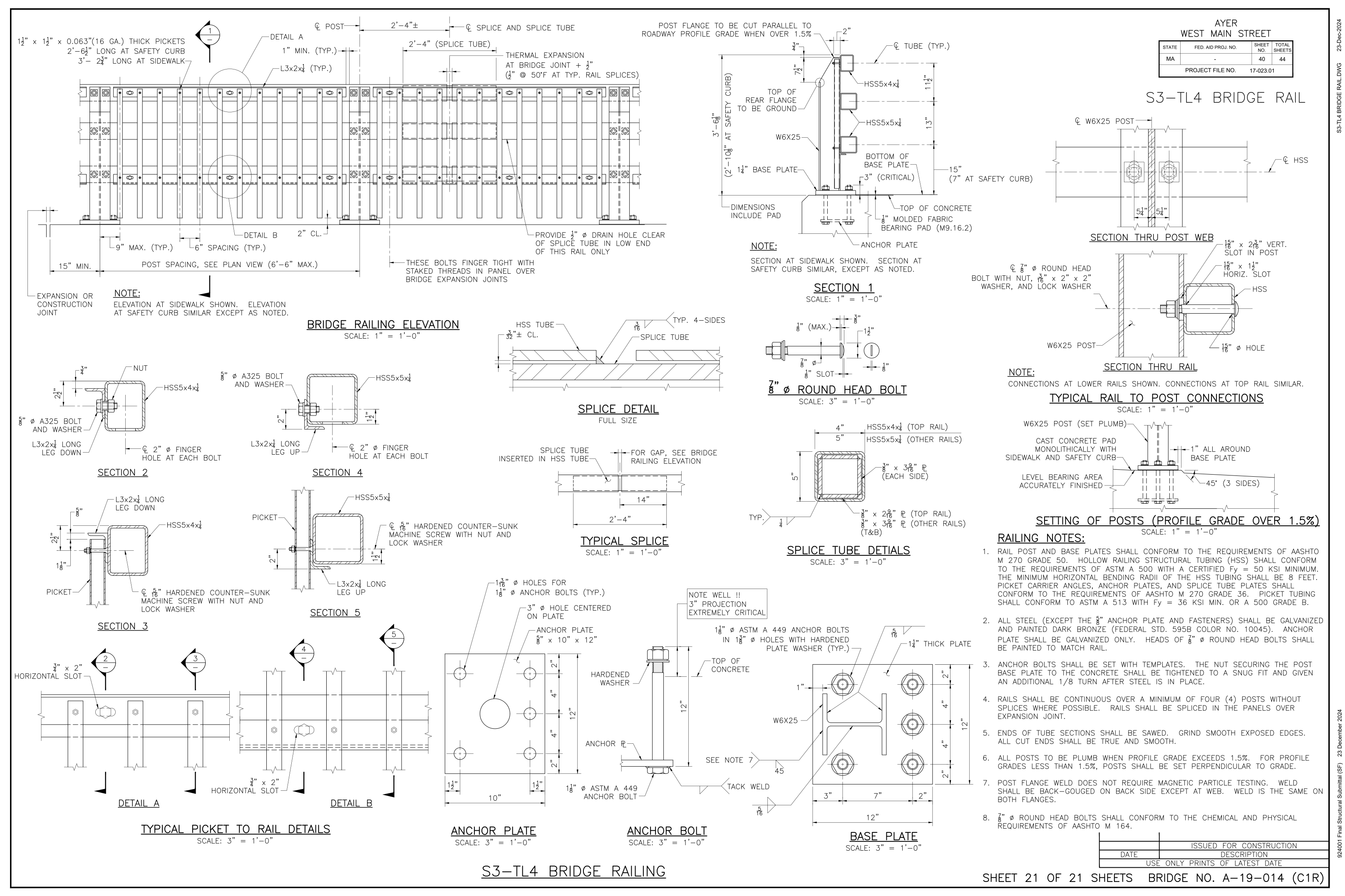


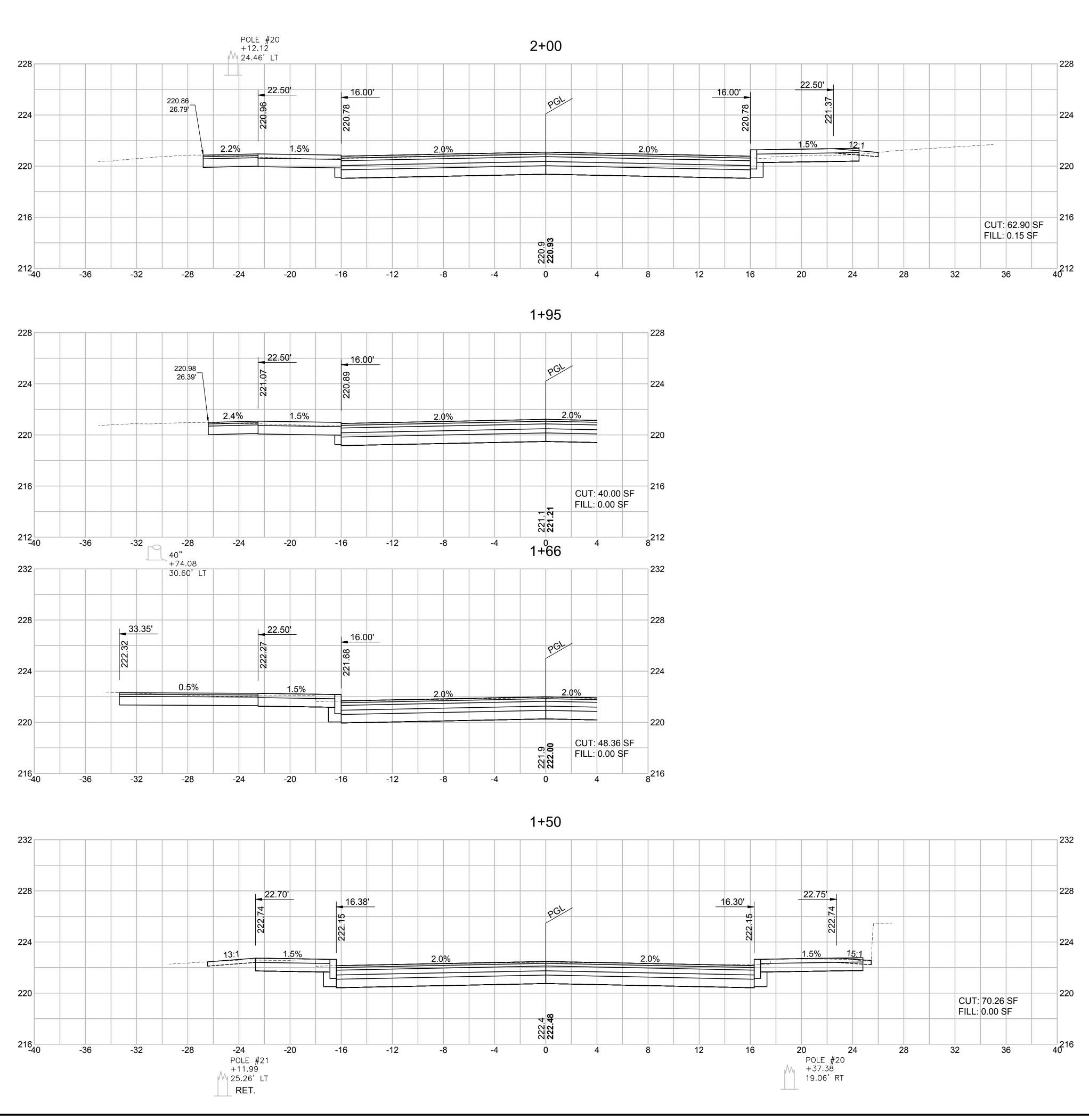
REINFORCEMENT OF THE TRANSITION TOP IS NOT SHOWN FOR CLARITY.

 $\frac{\text{SECTION } 2}{\text{SCALE: } \frac{1}{2}" = 1'-0"}$ 

AYER WEST MAIN STREET WEST MAIN STREET MA OPPICING WAST PROJECT FILMO 1/42201 HIGHWAY GUARDRAIL TRANSITION BASE DETAILS	HIGHWAY GUARDRAIL TRANSITION BASE DETAILS.DWG 5-Dec-2013
NOTES:         1. PRECAST GUARDRAIL TRANSITION SHALL BE 5000 PSI, ≹ IN, 685 HP CEMENT CONCRETE.         2. GRAVEL BORROW SHALL BE PLACED AND THOROUGHLY COMPACTED TO THE GRADE OF 3" (MIN.) BELOW THE INTENDED BOTTOM OF THE PRECAST GUARDRAIL TRANSITION BASE AND TO A HEIGHT OF 2'-0" (MIN.) ON ALL SIDES OF THE TRANSITION BASE TO FORM A TRENCH IN WHICH TO SET THE TRANSITION. WHERE NO GRAVEL BORROW IS REQUIRED BELOW THE BASE, IT SHALL BE PLACED ON UNDISTURBED SOIL.         3. CONTRACTOR SHALL SET THE PRECAST GUARDRAIL TRANSITION TO THE REQUIRED BELEVATION AND ALIGNMENT, AND BACKFILL PRECAST GUARDRAIL TRANSITION WITH CONTROLLED DENSITY FILL (NON-EXCAVATABLE) TO THE ELEVATION SHOWN.         Image: state to the transition of the transition to the transition to the transition with controlLED DENSITY FILL (NON-EXCAVATABLE) TO THE ELEVATION SHOWN.         Image: state to the transition of the transition to the transition to the transition with controlLED DENSITY FILL (NON-EXCAVATABLE) TO THE ELEVATION SHOWN.         Image: state to the transition of the transition to the the transitice tote the transitice to the the transite to the t	924001 Final Structural Submittal (SF)





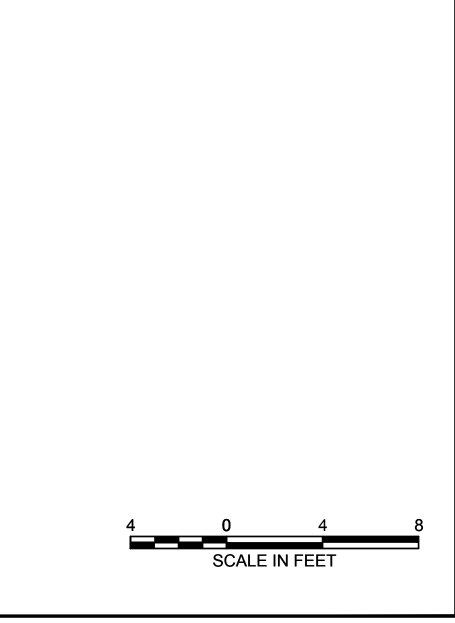


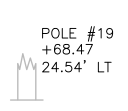
\_\_\_\_\_

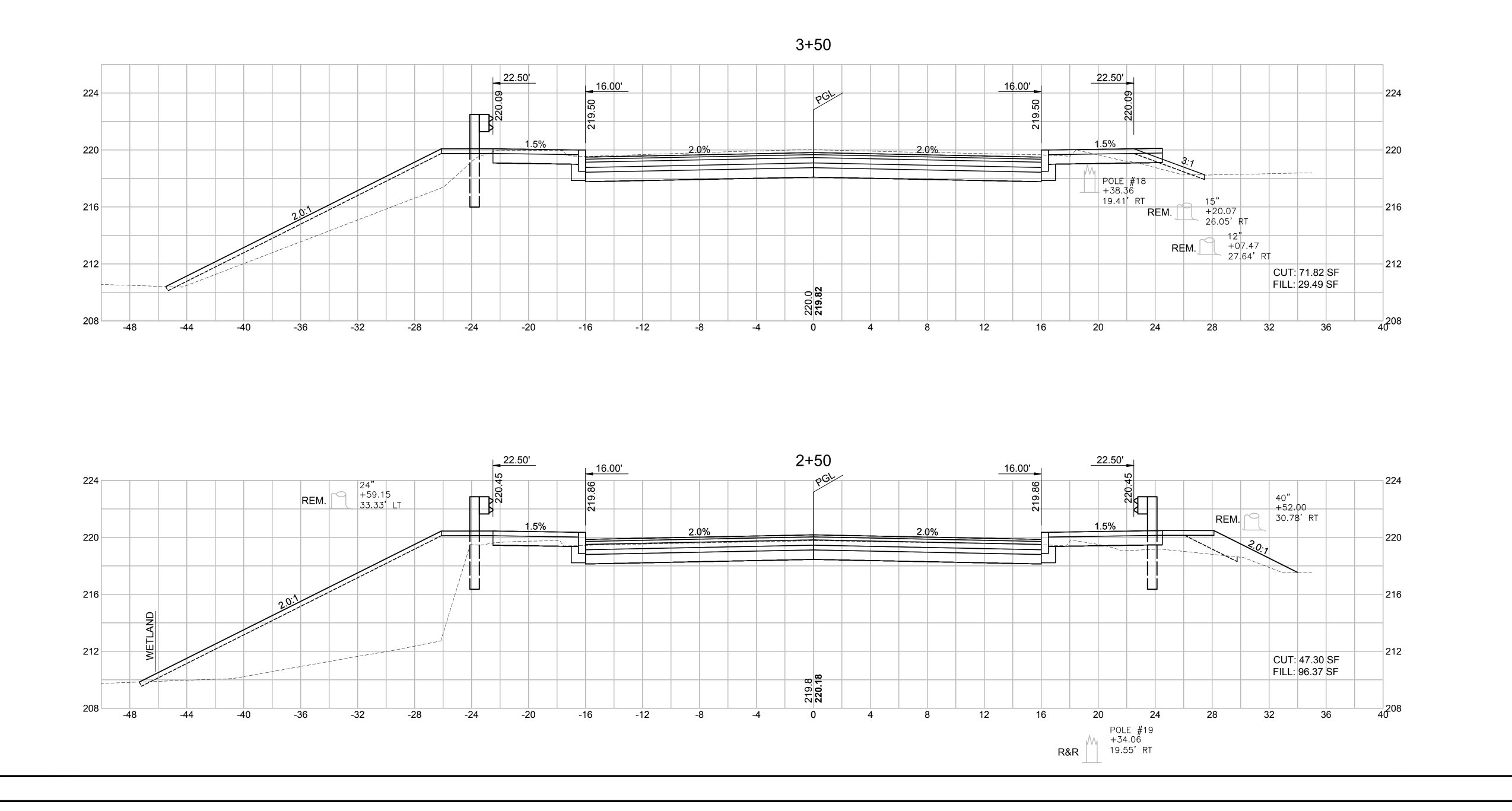
#### AYER WEST MAIN STREET

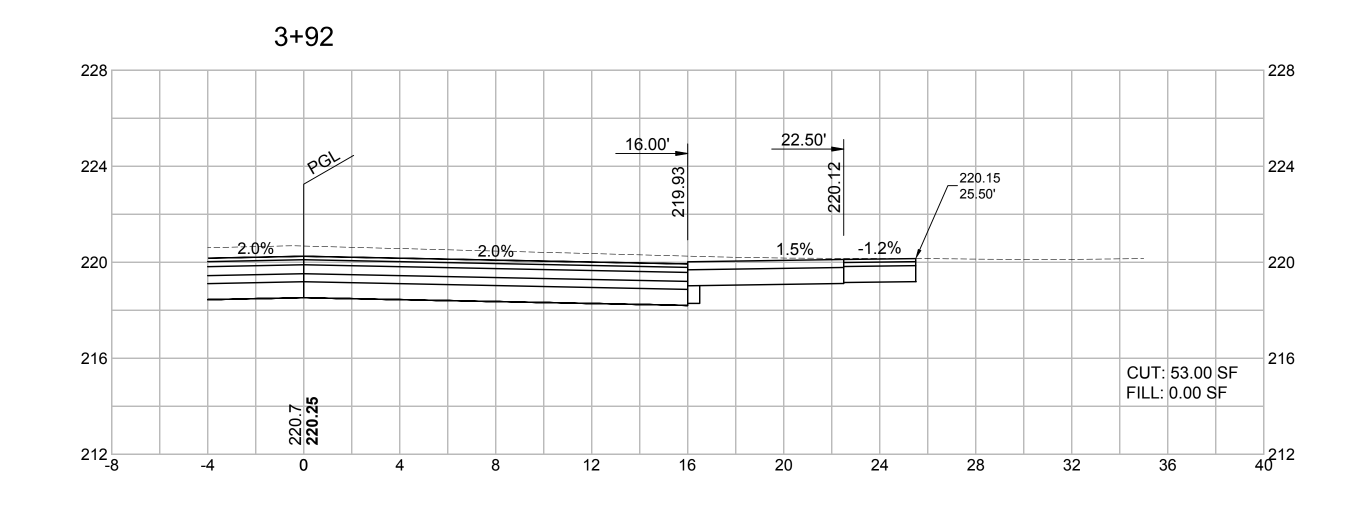
WEST MAIN STREET					
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS		
MA		41	44		
T&B PROJECT FILE NO. 17-023.01					

CROSS SECTIONS - WEST MAIN STREET SHEET 1 OF 4





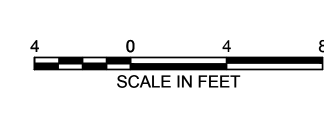


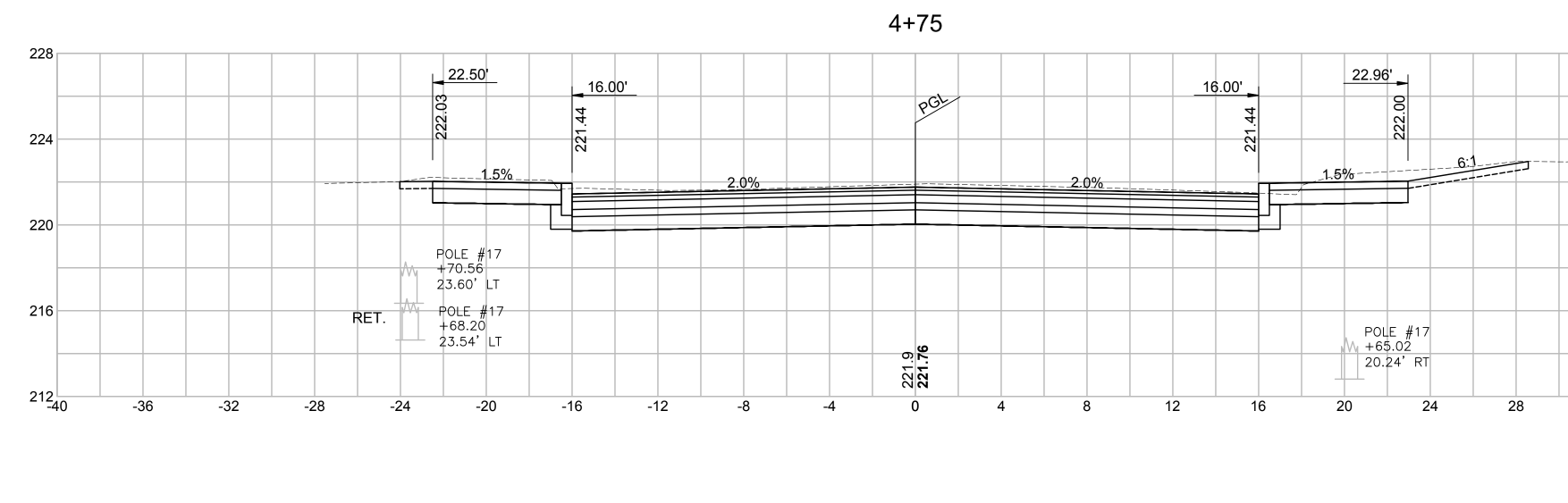


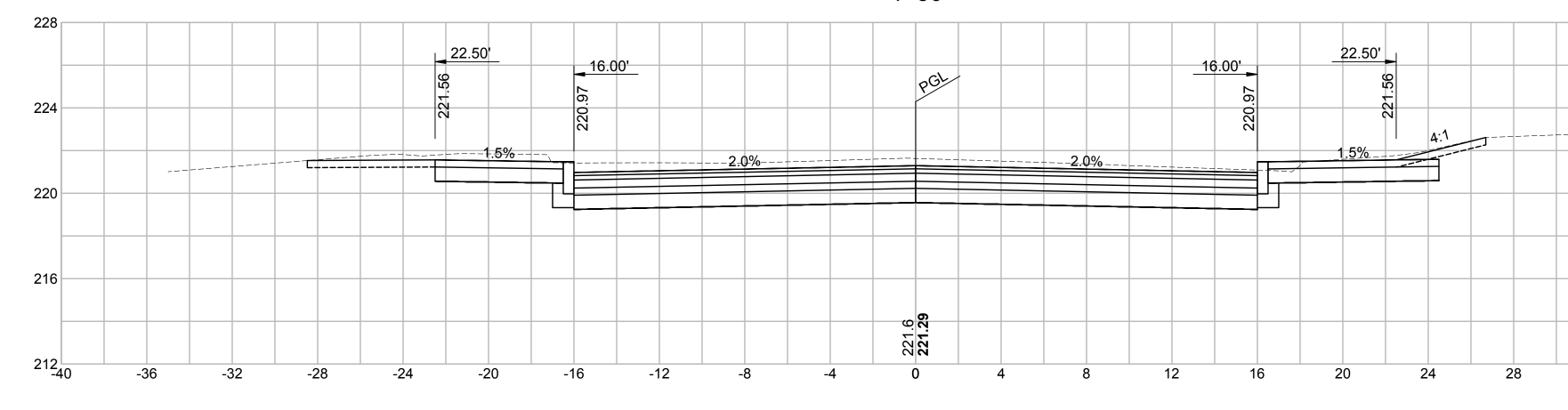
## AYER WEST MAIN STREET

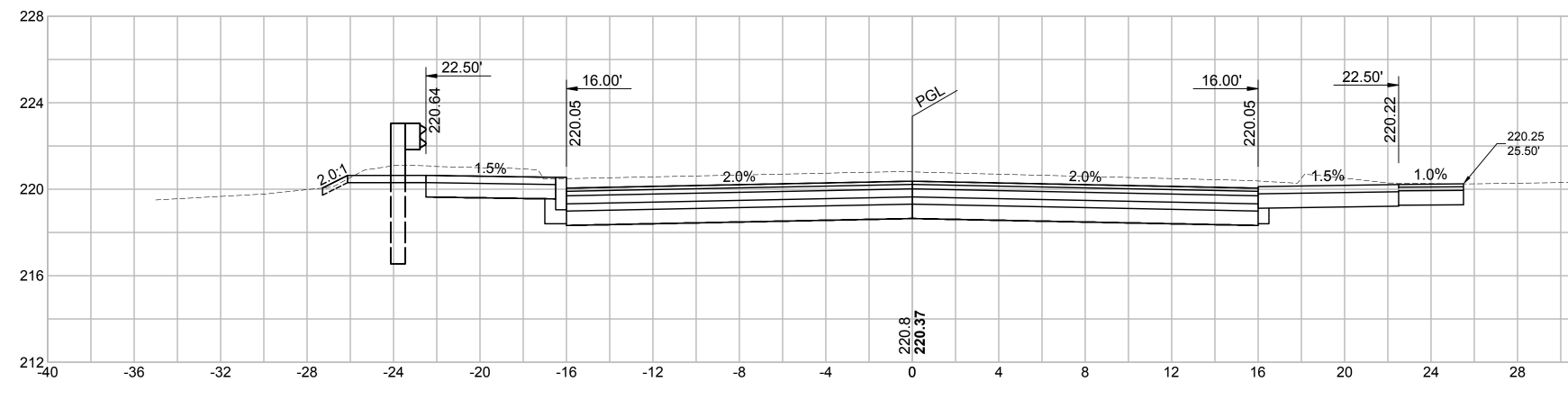
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS		
MA		42	44		
T&B PROJECT FILE NO. 17-023.01					

**CROSS SECTIONS - WEST MAIN STREET** SHEET 2 OF 4

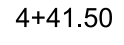


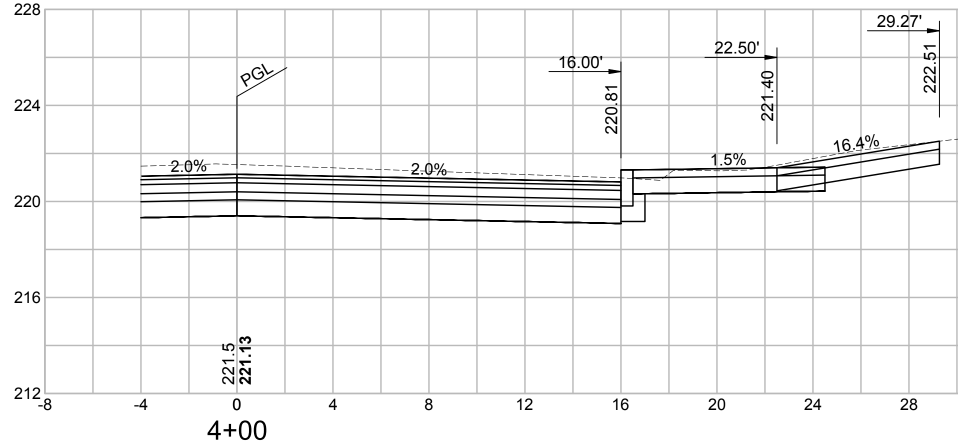




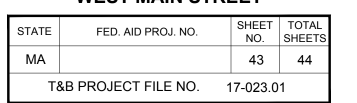




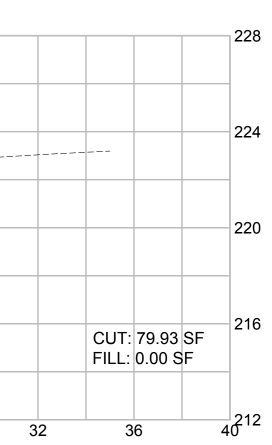


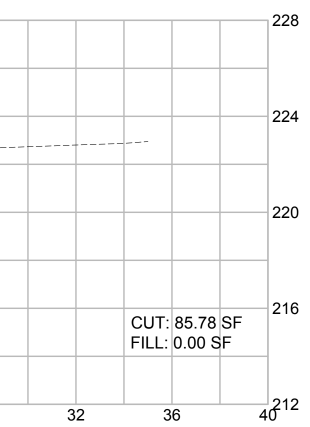


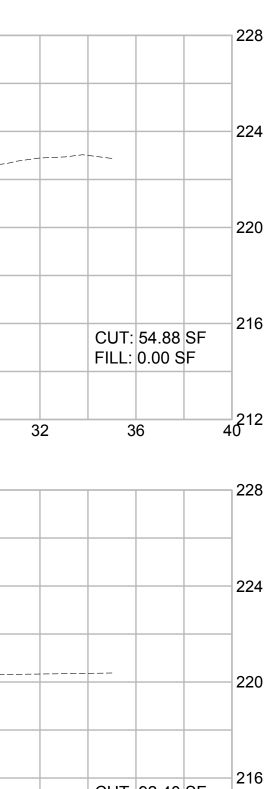




CROSS SECTIONS - WEST MAIN STREET SHEET 3 OF 4







CUT: 92.40 SF FILL: 0.00 SF

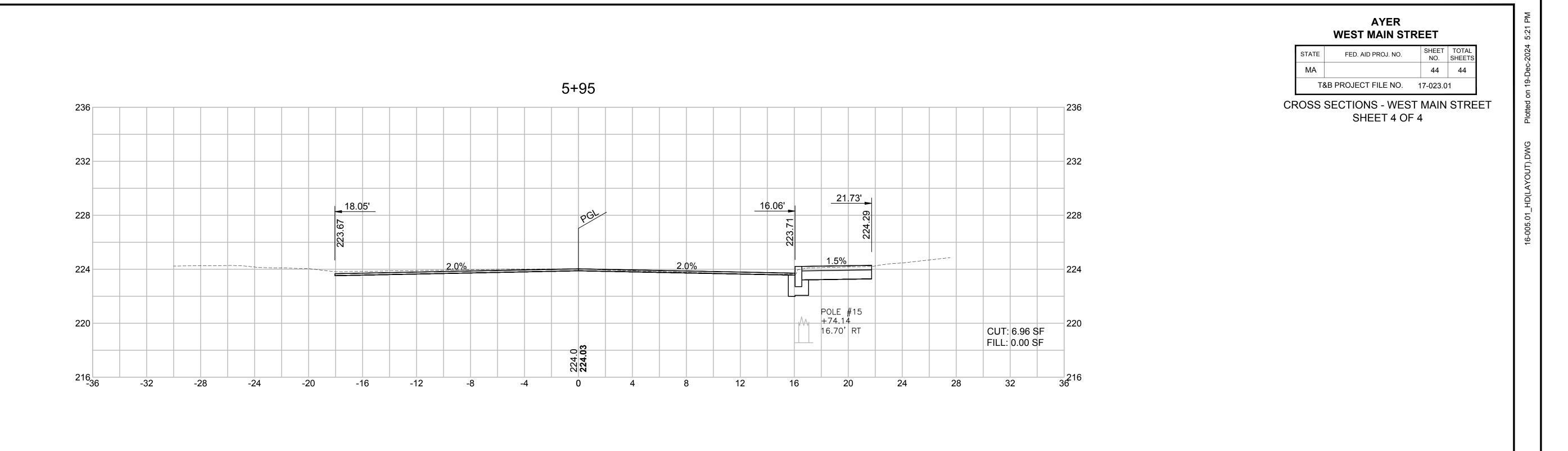
36

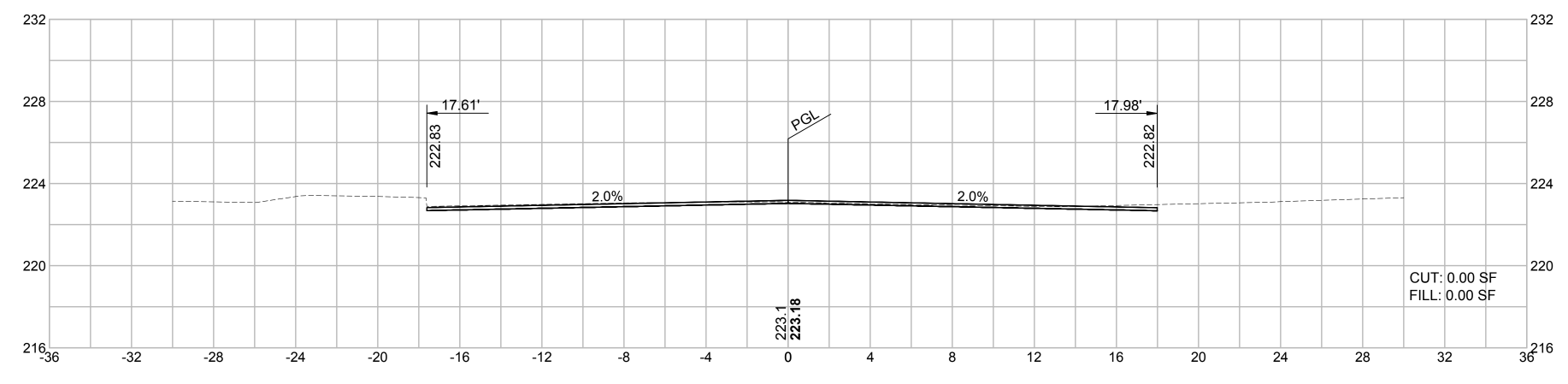
32

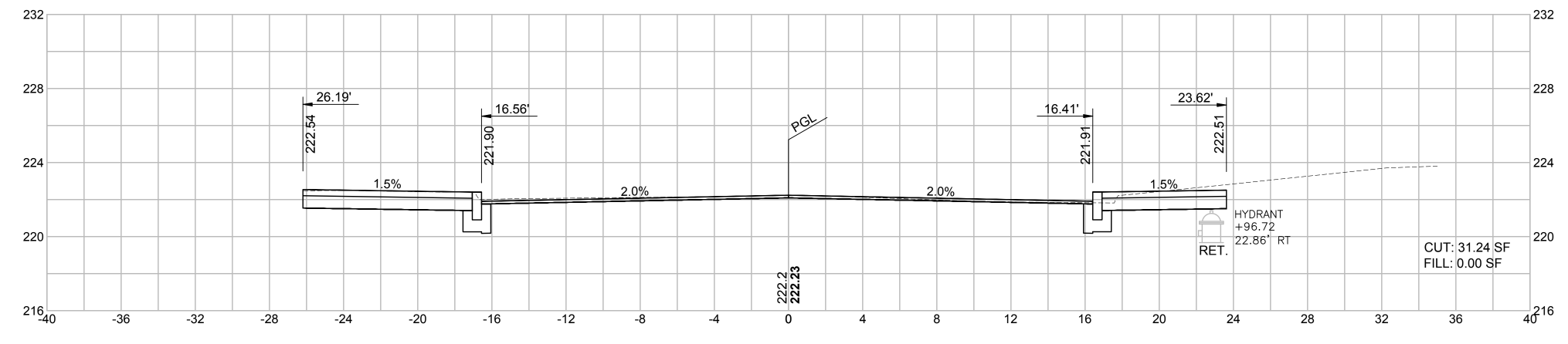
\_\_\_\_212 40



.01\_HD(LAYOUT).DWG Plotted on 19-Dec-2024 5:2







5+50

5+00

