

January 10, 2023
REPLACEMENT OF BRIDGE NO. 68-002, 68-003 & 68-009
STATE PROJECT NO. 9068-0002, 9068-0003
& 9068-0009
TOWN OF KILLINGLY

ADDENDUM NO. 6

All bidders should note that the bid due date has been POSTPONED to Wednesday, January 18, 2023 at 2:00 PM.

CONTRACT ITEMS
NEW CONTRACT ITEM

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>UNIT</u>	<u>QUANTITY</u>
Bridge 68-002: Site 1 0202000	EARTH EXCAVATION	C.Y.	150.00
Bridge 68-003: Site 2 0202000	EARTH EXCAVATION	C.Y.	205.00
Bridge 68-009: Site 3 0202000	EARTH EXCAVATION	C.Y.	190.00

PLANS
REVISED PLANS

The following Plan Sheets are hereby deleted and replaced with the like-numbered Plan Sheets:

SHEET NO.	DWG NO.	TITLE
02	DE-1	DETAILED ESTIMATE

BID DOCUMENTS
REVISED SECTION II – FORM OF BID

The schedule of prices under Section II – Form of Bid has been replaced with the attached Schedule of Prices.

Freeman Companies, LLC - R:\2017\2017-0507_Killingly Bridges\DWG\20187-0507_DETAILED_ESTIMATE.dwg, Jun 10, 2023, 1:02pm, Plotted By: csurprenant

ITEM NUMBER	ITEM	UNIT	68-002: SITE 1	68-003: SITE 2	68-009: SITE 3	SUBTOTAL	UNASSIGNED	TOTAL	ITEM NUMBER	ITEM	UNIT	68-002: SITE 1	68-003: SITE 2	68-009: SITE 3	SUBTOTAL	UNASSIGNED	TOTAL
0201001	CLEARING AND GRUBBING	L.S.	1	1	1	3	0	3	0925201	PAVEMENT FOR RAILING	S.Y.	15	15	15	30	0	30
0202000	EARTH EXCAVATION	C.Y.	150	205	190	545	0	545	0950044	TURF ESTABLISHMENT	S.Y.	150	225	70	445	0	445
0202216A	EXCAVATION AND REUSE OF EXISTING CHANNEL BOTTOM MATERIAL	C.Y.	20	30	20	70	0	70	0950043A	WETLAND GRASS ESTABLISHMENT	S.Y.	70	50	300	420	0	420
0202217A	SUPPLEMENTAL STREAMBED CHANNEL MATERIAL (ESTIMATED COST-PLUS)	EST.	1	1	1	3	0	3	0971001A	MAINTENANCE AND PROTECTION OF TRAFFIC	L.S.	1	1	1	3	0	3
0202454A	SPECIAL TEST PIT - WATER MAIN	EA.	1	1	1	2	0	2	0975004A	MOBILIZATION AND PROJECT CLOSEOUT	L.S.	1	1	1	3	0	3
0202529	CUT BITUMINOUS CONCRETE PAVEMENT	L.F.	50	70	60	180	0	180	0978002	BARRICADE WARNING LIGHTS	DAY	120	120	120	360	0	360
0203202	STRUCTURE EXCAVATION - EARTH EXCLUDING COFFERDAM AND DEWATERING	C.Y.	10	25	25	60	0	60	0978003	CONSTRUCTION BARRICADE TYPE III	EA.	4	4	4	12	0	12
0203304	STRUCTURE EXCAVATION - ROCK (EXCLUDING COFFERDAM AND DEWATERING)	C.Y.	1	1	1	2	0	2	0980001A	CONSTRUCTION STAKING	L.S.	1	1	1	3	0	3
0204111A	COFFERDAM AND DEWATERING	L.S.	1	1	1	2	0	2	1210102	4" YELLOW EPOXY RESIN PAVEMENT MARKINGS	L.F.	280	275	1	555	0	555
0204401A	HANDLING WATER (SITE NO. 1)	L.S.	410	470	470	1350	0	1350	1507000A	PROTECTION AND SUPPORT OF EXISTING UTILITIES	L.S.	1	1	1	3	0	3
0208001	FORMATION OF SUBGRADE	S.Y.	130	150	150	430	0	430									
0212000	SUBBASE	C.Y.	30	40	30	100	0	100									
0214100	COMPACTED GRANULAR FILL	C.Y.	600	700	600	1900	0	1900									
0216000	PERVIOUS STRUCTURE BACKFILL	C.Y.	200	50	60	310	0	310									
0219001	SEDIMENTATION CONTROL SYSTEM	L.F.	60	70	70	200	0	200									
0304002	PROCESSED AGGREGATE BASE	C.Y.	60	20	70	200	0	200									
0401441	1/2" PREFORMED EXPANSION JOINT FILLER	S.F.	50	100	70	220	0	220									
0402401A	SAWING AND SEALING JOINTS IN BITUMINOUS CONCRETE PAVEMENT	L.F.	50	50	50	150	0	150									
0406171	HMA SO.5	TONS	40	40	40	120	0	120									
0406172	HMA SO.375	TONS	36	47	47	130	0	130									
0406236	MATERIAL FOR TACK COAT	GAL.	360	410	420	1190	0	1190									
0408275A	FINE MILLING OF BITUMINOUS CONCRETE (0' TO 4')	S.Y.	1	1	1	3	0	3									
0503868A	REMOVAL OF EXISTING CULVERT (SITE NO. 3)	L.S.	1	1	1	3	0	3									
0503890A	REMOVAL OF EXISTING BRIDGE (SITE NO. 1)	L.S.	1	1	1	3	0	3									
0503891A	REMOVAL OF EXISTING BRIDGE (SITE NO. 2)	L.S.	1	1	1	3	0	3									
0601088A	CONCRETE FORM LINERS	S.F.	160	1000	160	1320	0	1320									
0601133A	10' X 7' PRECAST CONCRETE BOX CULVERT	L.F.	71	71	32	214	0	214									
0601159A	15' X 6' PRECAST CONCRETE BOX CULVERT	L.F.	37	37	37	111	0	111									
0601228A	13' X 8' PRECAST CONCRETE BOX CULVERT	L.F.	4	4	4	12	0	12									
0601407A	PRECAST CONCRETE WINGWALLS (SITE NO. 1)	EA.	4	4	4	12	0	12									
0601408A	PRECAST CONCRETE WINGWALLS (SITE NO. 2)	EA.	4	4	4	12	0	12									
0601409A	PRECAST CONCRETE WINGWALLS (SITE NO. 3)	EA.	4	4	4	12	0	12									
0601733.40	CLASS PCC03340	C.Y.	25	70	30	125	0	125									
0601744.62	CLASS PCC04462	C.Y.	5	5	5	15	0	15									
0802000	DEFORMED STEEL BARS	LB.	4100	4000	4500	12600	0	12600									
0802030	DEFORMED STEEL BARS - GALVANIZED	LB.	350	10100	500	10950	0	10950									
0802910A	DRILLING HOLES AND GROUTING DOWELS	EA.	25	40	30	95	0	95									
0703012	MODIFIED RIPRAP	C.Y.	35	55	25	115	0	115									
0707009A	MEMBRANE WATERPROOFING (COLD LIQUID ELASTOMERIC)	S.Y.	75	125	75	275	0	275									
0708001	DAMP PROOFING	S.Y.	175	150	150	475	0	475									
0815001	BITUMINOUS CONCRETE LIP CURBING	L.F.	235	235	235	705	0	705									
0822100.01	TEMPORARY TRAFFIC BARRIER	L.F.	40	40	60	140	0	140									
0910173	R-B 350 BRIDGE ATTACHMENT - VERTICAL SHAPED PARAPET	EA.	3	3	2	8	0	8									
0910184	METAL BEAM RAIL R-B 350 (TYPE II) SECTION	EA.	2	4	4	10	0	10									
0911924	R-B END ANCHORAGE TYPE II	EA.	4	3	4	11	0	11									
0912503	REMOVAL METAL BEAM RAIL	L.F.	215	210	300	725	0	725									

A = **SEE SPECIAL PROVISIONS**

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PREPARED FOR:
 TOWN OF KILLINGLY
 VALLEY ROAD
 KILLINGLY,
 CONNECTICUT 06239

OWNER FOR:
 TOWN OF KILLINGLY
 VALLEY ROAD
 KILLINGLY,
 CONNECTICUT 06239

DENNIS M. QUINN, P.E. NO. 19108

REPLACEMENT OF BRIDGE No. 68-002 VALLEY ROAD OVER MASHENTUCK BROOK KILLINGLY, CONNECTICUT

DESIGNED:	LB
DRAFTED:	LB
CHECKED:	DQ
APPROVED:	PAR
SCALE:	AS NOTED
PROJECT NO.:	2017-0507
DATE:	10/20/2022
CAD:	20187-0507_DETAILED_ESTIMATE

TITLE:
DETAILED ESTIMATE

SHEET NUMBER:
DE-1

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER MASHENTUCK BROOK
 PROJECT No. 9068-0002
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Clearing and Grubbing			
0201001	_____ dollars	LS	1	
	_____ cents			
	Earth Excavation			
0202000	_____ dollars	CY	150	
	_____ cents			
	Excavation and Reuse of Existing Channel Bottom Material			
0202216A	_____ dollars	CY	20	
	_____ cents			
	Supplemental Streambed Channel Material (Estimated Cost-Plus)			
0202217A	_____ dollars	EST	1	
	_____ cents			
	Special Test Pit - Water Main			
0202454A	_____ dollars	EA	1	
	_____ cents			
	Cut Bituminous Concrete Pavement			
0202529	_____ dollars	LF	50	
	_____ cents			
	Structure Excavation - Earth (Excluding Cofferdam and Dewatering)			
0203202	_____ dollars	CY	200	
	_____ cents			
	Structure Excavation - Rock (Excluding Cofferdam and Dewatering)			
0203304	_____ dollars	CY	10	
	_____ cents			
	Handling Water (Site No. 1)			
0204401A	_____ dollars	LS	1	
	_____ cents			
	Formation of Subgrade			
0209001	_____ dollars	SY	410	
	_____ cents			
	Subbase			
0212000	_____ dollars	CY	130	
	_____ cents			

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER MASHENTUCK BROOK
 PROJECT No. 9068-0002
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Compacted Granular Fill			
0214100	_____ dollars	CY	30	
	_____ cents			
	Pervious Structure Backfill			
0216000	_____ dollars	CY	600	
	_____ cents			
	Sedimentation Control System			
0218999	_____ dollars	LF	200	
	_____ cents			
	Processed Aggregate Base			
0304002	_____ dollars	CY	60	
	_____ cents			
	Sawing and Sealing Joint in Bituminous Concrete Pavement			
0402401A	_____ dollars	LF	50	
	_____ cents			
	HMA S0.5			
0406171	_____ dollars	TON	50	
	_____ cents			
	HMA S0.375			
0406172	_____ dollars	TON	40	
	_____ cents			
	Material for Tack Coat			
0406236	_____ dollars	GAL	36	
	_____ cents			
	Fine Milling of Bituminous Concrete (0" to 4")			
0406275A	_____ dollars	SY	360	
	_____ cents			
	Removal of Existing Bridge (Site No. 1)			
0503890A	_____ dollars	LS	1	
	_____ cents			
	Concrete Form Liners			
0601088A	_____ dollars	SF	160	
	_____ cents			

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER MASHENTUCK BROOK
 PROJECT No. 9068-0002
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	13' X 8' Precast Concrete Box Culvert			
0601228A	_____ dollars	LF	37	
	_____ cents			
	Precast Concrete Wingwalls (Site No. 1)			
0601407A	_____ dollars	EA	4	
	_____ cents			
	Class PCC03340			
0601733.40	_____ dollars	CY	25	
	_____ cents			
	Deformed Steel Bars			
0602000	_____ dollars	LB	4100	
	_____ cents			
	Deformed Steel Bars - Galvanized			
0602030	_____ dollars	LB	350	
	_____ cents			
	Drilling Holes and Grouting Dowels			
0602910A	_____ dollars	EA	25	
	_____ cents			
	Modified Riprap			
0703012	_____ dollars	CY	35	
	_____ cents			
	Membrane Waterproofing (Cold Liquid Elastomeric)			
0707009A	_____ dollars	SY	75	
	_____ cents			
	Dampproofing			
0708001	_____ dollars	SY	175	
	_____ cents			
	Temporary Traffic Barrier			
0822100.01	_____ dollars	LF	40	
	_____ cents			
	Metal Beam Rail R-B 350 (Type II) Section			
0910184	_____ dollars	EA	2	
	_____ cents			

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER MASHENTUCK BROOK
 PROJECT No. 9068-0002
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	R-B End Anchorage Type II			
0911924	_____ dollars	EA	4	
	_____ cents			
	Remove Metal Beam Rail			
0912503	_____ dollars	LF	215	
	_____ cents			
	Pavement for Railing			
0925201	_____ dollars	SY	15	
	_____ cents			
	Turf Establishment			
0950004A	_____ dollars	SY	150	
	_____ cents			
	Wetland Grass Establishment			
0950043A	_____ dollars	SY	70	
	_____ cents			
	Maintenance and Protection of Traffic			
0971001A	_____ dollars	LS	1	
	_____ cents			
	Mobilization and Project Closeout			
0975004A	_____ dollars	LS	1	
	_____ cents			
	Barricade Warning Lights - High Intensity			
0976002	_____ dollars	DAY	120	
	_____ cents			
	Construction Barricade Type III			
0979003	_____ dollars	EA	4	
	_____ cents			
	Construction Staking			
0980001A	_____ dollars	LS	1	
	_____ cents			
	4" Yellow Epoxy Resin Pavement Markings			
1210102	_____ dollars	LF	280	
	_____ cents			

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER MASHENTUCK BROOK
 PROJECT No. 9068-0002
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Protection and Support of Existing Utilities			
1507000A	_____ dollars	LS	1	
	_____ cents			

	Base Bid Total:	
<p>"Unit Price" amounts are to be shown in both words and figures. In case of discrepancy, the amount shown in words will govern. In case of discrepancy between "Unit Price" and "Total", the unit price will govern.</p>	<p>Base Bid Total (in words): dollars cents</p>	

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER WHETSTONE BROOK
 PROJECT No. 9068-0003
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Clearing and Grubbing			
0201001	_____ dollars	LS	1	
	_____ cents			
	Earth Excavation			
0202000	_____ dollars	CY	205	
	_____ cents			
	Excavation and Reuse of Existing Channel Bottom Material			
0202216A	_____ dollars	CY	30	
	_____ cents			
	Supplemental Streambed Channel Material (Estimated Cost-Plus)			
0202217A	_____ dollars	EST	1	
	_____ cents			
	Special Test Pit - Water Main			
0202454A	_____ dollars	EA	1	
	_____ cents			
	Cut Bituminous Concrete Pavement			
0202529	_____ dollars	LF	70	
	_____ cents			
	Structure Excavation - Earth (Excluding Cofferdam and Dewatering)			
0203202	_____ dollars	CY	500	
	_____ cents			
	Structure Excavation - Rock (Excluding Cofferdam and Dewatering)			
0203304	_____ dollars	CY	25	
	_____ cents			
	Cofferdam and Dewatering			
0204111A	_____ dollars	LS	1	
	_____ cents			
	Formation of Subgrade			
0209001	_____ dollars	SY	470	
	_____ cents			
	Subbase			
0212000	_____ dollars	CY	150	
	_____ cents			

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER WHETSTONE BROOK
 PROJECT No. 9068-0003
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Compacted Granular Fill			<hr/>
0214100	_____ dollars	CY	40	
	_____ cents			
	Pervious Structure Backfill			<hr/>
0216000	_____ dollars	CY	700	
	_____ cents			
	Sedimentation Control System			<hr/>
0218999	_____ dollars	LF	50	
	_____ cents			
	Processed Aggregate Base			<hr/>
0304002	_____ dollars	CY	70	
	_____ cents			
	1/2" Performed Expansion Joint Filler			<hr/>
0401441	_____ dollars	SF	20	
	_____ cents			
	Sawing and Sealing Joint in Bituminous Concrete Pavement			<hr/>
0402401A	_____ dollars	LF	100	
	_____ cents			
	HMA S0.5			<hr/>
0406171	_____ dollars	TON	50	
	_____ cents			
	HMA S0.375			<hr/>
0406172	_____ dollars	TON	40	
	_____ cents			
	Material for Tack Coat			<hr/>
0406236	_____ dollars	GAL	47	
	_____ cents			
	Fine Milling of Bituminous Concrete (0" to 4")			<hr/>
0406275A	_____ dollars	SY	410	
	_____ cents			
	Removal of Existing Bridge (Site No. 2)			<hr/>
0503891A	_____ dollars	LS	1	
	_____ cents			
				<hr/>

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER WHETSTONE BROOK
 PROJECT No. 9068-0003
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Concrete Form Liners			<hr/>
0601088A	_____ dollars	SF	1000	
	_____ cents			<hr/>
	10' X 7' Precast Concrete Box Culvert			<hr/>
0601133A	_____ dollars	LF	71	
	_____ cents			<hr/>
	Precast Concrete Wingwalls (Site No. 2)			<hr/>
0601186A	_____ dollars	EA	4	
	_____ cents			<hr/>
	Class PCC03340			<hr/>
0601733.40	_____ dollars	CY	70	
	_____ cents			<hr/>
	Class PCC04462			<hr/>
0601744.62	_____ dollars	CY	5	
	_____ cents			<hr/>
	Deformed Steel Bars			<hr/>
0602000	_____ dollars	LB	4000	
	_____ cents			<hr/>
	Deformed Steel Bars - Galvanized			<hr/>
0602030	_____ dollars	LB	10100	
	_____ cents			<hr/>
	Drilling Holes and Grouting Dowels			<hr/>
0602910A	_____ dollars	EA	40	
	_____ cents			<hr/>
	Modified Riprap			<hr/>
0703012	_____ dollars	CY	55	
	_____ cents			<hr/>
	Membrane Waterproofing (Cold Liquid Elastomeric)			<hr/>
0707009A	_____ dollars	SY	125	
	_____ cents			<hr/>
	Dampproofing			<hr/>
0708001	_____ dollars	SY	150	
	_____ cents			<hr/>

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER WHETSTONE BROOK
 PROJECT No. 9068-0003
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Bituminous Concrete Lip Curbing			
0815001	_____ dollars	LF	235	
	_____ cents			
	Temporary Traffic Barrier			
0822100.01	_____ dollars	LF	40	
	_____ cents			
	R-B 350 Bridge Attachment - Vertical Shaped Parapet			
0910173	_____ dollars	EA	3	
	_____ cents			
	R-B End Anchorage Type II			
0911924	_____ dollars	EA	3	
	_____ cents			
	Remove Metal Beam Rail			
0912503	_____ dollars	LF	210	
	_____ cents			
	Turf Establishment			
0950004A	_____ dollars	SY	225	
	_____ cents			
	Wetland Grass Establishment			
0950043A	_____ dollars	SY	50	
	_____ cents			
	Removal of Existing Masonry			
0974001	_____ dollars	CY	30	
	_____ cents			
	Maintenance and Protection of Traffic			
0971001A	_____ dollars	LS	1	
	_____ cents			
	Mobilization and Project Closeout			
0975004A	_____ dollars	LS	1	
	_____ cents			
	Barricade Warning Lights - High Intensity			
0976002	_____ dollars	DAY	120	
	_____ cents			

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 VALLEY ROAD BRIDGE OVER WHETSTONE BROOK
 PROJECT No. 9068-0003
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Construction Barricade Type III			
0979003	_____ dollars	EA	4	
	_____ cents			
	Construction Staking			
0980001A	_____ dollars	LS	1	
	_____ cents			
	4" Yellow Epoxy Resin Pavement Markings			
1210102	_____ dollars	LF	275	
	_____ cents			
	Protection and Support of Existing Utilities			
1507000A	_____ dollars	LS	1	
	_____ cents			

	Base Bid Total:	
"Unit Price" amounts are to be shown in both words and figures. In case of discrepancy, the amount shown in words will govern. In case of discrepancy between "Unit Price" and "Total", the unit price will govern.		Base Bid Total (in words): dollars cents

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 BEAR HILL ROAD OVER UNNAMED BROOK
 PROJECT No. 9068-0009
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Clearing and Grubbing			
0201001	_____ dollars	LS	1	
	_____ cents			
	Earth Excavation			
0202000	_____ dollars	CY	190	
	_____ cents			
	Excavation and Reuse of Existing Channel Bottom Material			
0202216A	_____ dollars	CY	20	
	_____ cents			
	Supplemental Streambed Channel Material (Estimated Cost-Plus)			
0202217A	_____ dollars	EST	1	
	_____ cents			
	Cut Bituminous Concrete Pavement			
0202529	_____ dollars	LF	60	
	_____ cents			
	Structure Excavation - Earth (Excluding Cofferdam and Dewatering)			
0203202	_____ dollars	CY	500	
	_____ cents			
	Structure Excavation - Rock (Excluding Cofferdam and Dewatering)			
0203304	_____ dollars	CY	25	
	_____ cents			
	Cofferdam and Dewatering			
0204111A	_____ dollars	LS	1	
	_____ cents			
	Formation of Subgrade			
0209001	_____ dollars	SY	470	
	_____ cents			
	Subbase			
0212000	_____ dollars	CY	150	
	_____ cents			
	Compacted Granular Fill			
0214100	_____ dollars	CY	30	
	_____ cents			

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 BEAR HILL ROAD OVER UNNAMED BROOK
 PROJECT No. 9068-0009
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Pervious Structure Backfill			<hr/>
0216000	_____ dollars	CY	600	
	_____ cents			
	Sedimentation Control System			<hr/>
0218999	_____ dollars	LF	60	
	_____ cents			
	Processed Aggregate Base			<hr/>
0304002	_____ dollars	CY	70	
	_____ cents			
	Sawing and Sealing Joint in Bituminous Concrete Pavement			<hr/>
0402401A	_____ dollars	LF	70	
	_____ cents			
	HMA S0.5			<hr/>
0406171	_____ dollars	TON	50	
	_____ cents			
	HMA S0.375			<hr/>
0406172	_____ dollars	TON	40	
	_____ cents			
	Material for Tack Coat			<hr/>
0406236	_____ dollars	GAL	47	
	_____ cents			
	Fine Milling of Bituminous Concrete (0" to 4")			<hr/>
0406275A	_____ dollars	SY	420	
	_____ cents			
	Removal of Existing Culvert (Site No. 3)			<hr/>
0503868A	_____ dollars	LS	1	
	_____ cents			
	Concrete Form Liners			<hr/>
0601088A	_____ dollars	SF	160	
	_____ cents			
	15' X 6' Precast Concrete Box Culvert			<hr/>
0601159A	_____ dollars	LF	32	
	_____ cents			<hr/>

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 BEAR HILL ROAD OVER UNNAMED BROOK
 PROJECT No. 9068-0009
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Precast Concrete Wingwalls (Site No. 2)			<hr/>
0601186A	_____ dollars	EA	4	
	_____ cents			
	Class PCC03340			<hr/>
0601733.40	_____ dollars	CY	30	
	_____ cents			
	Deformed Steel Bars			<hr/>
0602000	_____ dollars	LB	4500	
	_____ cents			
	Deformed Steel Bars - Galvanized			<hr/>
0602030	_____ dollars	LB	500	
	_____ cents			
	Drilling Holes and Grouting Dowels			<hr/>
0602910A	_____ dollars	EA	30	
	_____ cents			
	Modified Riprap			<hr/>
0703012	_____ dollars	CY	25	
	_____ cents			
	Membrane Waterproofing (Cold Liquid Elastomeric)			<hr/>
0707009A	_____ dollars	SY	75	
	_____ cents			
	Dampproofing			<hr/>
0708001	_____ dollars	SY	150	
	_____ cents			
	Temporary Traffic Barrier			<hr/>
0822100.01	_____ dollars	LF	60	
	_____ cents			
	Metal Beam Rail R-B 350 (Type II) Section			<hr/>
0910183	_____ dollars	EA	2	
	_____ cents			
	R-B End Anchorage Type II			<hr/>
0911924	_____ dollars	EA	4	
	_____ cents			<hr/>

SCHEDULE OF PRICES
 KILLINGLY BRIDGE RECONSTRUCTION
 BEAR HILL ROAD OVER UNNAMED BROOK
 PROJECT No. 9068-0009
 BASE BID

ITEM NO.	ITEM AND UNIT PRICE	UOM	QTY.	TOTAL
	Remove Metal Beam Rail			
0912503	_____ dollars	LF	300	
	_____ cents			
	Pavement for Railing			
0925201	_____ dollars	SY	15	
	_____ cents			
	Turf Establishment			
0950004A	_____ dollars	SY	70	
	_____ cents			
	Wetland Grass Establishment			
0950043A	_____ dollars	SY	300	
	_____ cents			
	Maintenance and Protection of Traffic			
0971001A	_____ dollars	LS	1	
	_____ cents			
	Mobilization and Project Closeout			
0975004A	_____ dollars	LS	1	
	_____ cents			
	Barricade Warning Lights - High Intensity			
0976002	_____ dollars	DAY	120	
	_____ cents			
	Construction Barricade Type III			
0979003	_____ dollars	EA	4	
	_____ cents			
	Construction Staking			
0980001A	_____ dollars	LS	1	
	_____ cents			
	Protection and Support of Existing Utilities			
1507000A	_____ dollars	LS	1	
	_____ cents			

	Base Bid Total:	
"Unit Price" amounts are to be shown in both words and figures. In case of discrepancy, the amount shown in words will govern. In case of discrepancy between "Unit Price" and "Total", the unit price will govern.	Base Bid Total (in words):	dollars cents