PROPOSAL

TAUNTON

For: Roadway Reconstruction and Related Work (Including Signals) on a Section of Route 44 (Dean Street)

COMMONWEALTH OF MASSACHUSETTS

LOCATION

The work referred to herein is in the City of TAUNTON in Bristol County, in the Commonwealth of Massachusetts, and is shown by the locus map (Document 00331) in the Proposal Pamphlet, the work locations extend as follows:

Route 44 (Dean Street)

Beginning – Station 100+26.00 +/-Ending –Station 137+50.00 +/-

The contract prices shall include the furnishing of all materials (except as otherwise herein specified), the performing of all the labor requisite or proper, the providing of all necessary machinery, tools, apparatus and other means of construction, the doing of all the abovementioned work in the manner set forth, described and shown in the specifications and on the drawings for the work, and in the form of contract, and the completion thereof within **1261 CALENDAR DAYS** upon receipt of a Notice to Proceed, except that if the completion date falls between December 1 and March 15 then the same number of days beyond December 1st will be extended after March 15th.

The Work of this project is described by the following Items and quantities.





Project # 606	024	Contract # 120178		
Location :	TAUNTON			
Description :	Roadway Reco	onstruction and Related Work (Including Signals) on a Section	n of Route 44 (Dean	Street)
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
100.	1	SCHEDULE OF OPERATIONS - FIXED PRICE \$95000	\$95,000.00	\$95,000.00
		AT Ninety Five Thousand Dollars LUMP SUM		
101.	1.25	CLEARING AND GRUBBING		
		AT PER ACRE		
102.2	1	TREE TRIMMING		
		ATLUMP SUM		
102.3	40	HERBICIDE TREATMENT OF INVASIVE PLANTS		
		AT PER HOUR		
102.33	16	INVASIVE PLANT MANAGEMENT STRATEGY		
		AT PER HOUR		
102.521	150	TREE AND PLANT PROTECTION FENCE		
		AT PER FOOT		
102.531	16	TREE CARE - PRUNING		
		ATEACH		
102.55	16	ARBORIST		
		ATPER HOUR		
103.	14	TREE REMOVED - DIAMETER UNDER 24 INCHES		
		ATEACH		

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104.	9	TREE REMOVED - DIAMETER 24 INCHES AND OVER		
		AT		
105.	4	STUMP REMOVED		
		ATEACH		
120.	18,750	EARTH EXCAVATION		
		AT PER CUBIC YARD		
121.	50	CLASS A ROCK EXCAVATION		
		AT PER CUBIC YARD		
123.	250	MUCK EXCAVATION		
		AT PER CUBIC YARD		
127.1	2,000	REINFORCED CONCRETE EXCAVATION		
		AT PER CUBIC YARD		
141.	1,800	CLASS A TRENCH EXCAVATION		
		AT PER CUBIC YARD		
141.1	200	TEST PIT FOR EXPLORATION		
		AT PER CUBIC YARD		
142.	1,100	CLASS B TRENCH EXCAVATION		
		AT PER CUBIC YARD		

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143.	20	CHANNEL EXCAVATION		
		AT PER CUBIC YARD		
144.	50	CLASS B ROCK EXCAVATION		
		AT PER CUBIC YARD		
145.	2	DRAINAGE STRUCTURE ABANDONED		
		AT		
146.	29	DRAINAGE STRUCTURE REMOVED		
		ATEACH		
150.1	100	SPECIAL BORROW		
		AT PER CUBIC YARD		
151.	10,500	GRAVEL BORROW		
		AT PER CUBIC YARD		
151.2	585	GRAVEL BORROW FOR BACKFILLING STRUCTURES AND PIPES		
		AT PER CUBIC YARD		
151.6	55	LIGHTWEIGHT FILL		
		AT PER CUBIC YARD		
153.	41	CONTROLLED DENSITY FILL - EXCAVATABLE		
		AT PER CUBIC YARD		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
154.	1	SAND BORROW		
		AT PER CUBIC YARD		
156.	500	CRUSHED STONE		
		ATPER TON		
170.	22,100	FINE GRADING AND COMPACTING - SUBGRADE AREA		
		AT PER SQUARE YARD		
180.01	1	ENVIRONMENTAL HEALTH AND SAFETY PROGRAM		
		AT		
180.02	40	PERSONAL PROTECTION LEVEL C UPGRADE		
		AT PER HOUR		
180.03	200	LICENSED SITE PROFESSIONAL SERVICES		
		AT PER HOUR		
181.11	150	DISPOSAL OF UNREGULATED SOIL		
		ATPER TON		
181.12	75	DISPOSAL OF REGULATED SOIL - IN-STATE FACILITY		
		AT PER TON		
181.13	75	DISPOSAL OF REGULATED SOIL - OUT-OF-STATE FACILITY		
		ATPER TON		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
181.14	5	DISPOSAL OF HAZARDOUS WASTE		
		AT PER TON		
182.1	1	INSPECTION AND TESTING FOR ASBESTOS		
		AT		
182.2	25	REMOVAL OF ASBESTOS		
		AT PER FOOT		
183.1	18,000	TREATMENT OF CONTAMINATED GROUNDWATER		
		AT PER GALLON		
183.2	175	DISPOSAL OF GRANULAR ACTIVATED CARBON		
		ATPER POUND		
184.1	10	DISPOSAL OF TREATED WOOD PRODUCTS		
		AT PER TON		
201.	50	CATCH BASIN		
		ATEACH		
202.	18	MANHOLE		
		ATEACH		
202.05	1	MANHOLE 5 FEET ID		
		AT EACH		

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202.2	3	MANHOLE (9 TO 14 FOOT DEPTH)		
		AT		
203.	1	SPECIAL MANHOLE		
		AT		
204.	1	GUTTER INLET		
		ATEACH		
210.02	2	SANITARY SEWER MANHOLE REMOVED		
		AT		
210.1	4	SANITARY SEWER MANHOLE MUNICIPAL STANDARD		
		ATEACH		
220.	110	DRAINAGE STRUCTURE ADJUSTED		
		AT		
220.2	10	DRAINAGE STRUCTURE REBUILT		
		AT PER FOOT		
220.3	6	DRAINAGE STRUCTURE CHANGE IN TYPE		
		ATEACH		
220.5	6	DRAINAGE STRUCTURE REMODELED		
		AT EACH		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
220.7	19	SANITARY STRUCTURE ADJUSTED		
		ATEACH		
220.8	2	SANITARY STRUCTURE REMODELED		
		ATEACH		
221.	62	FRAME AND COVER		
		ATEACH		
222.1	37	FRAME AND GRATE - MASSDOT CASCADE TYPE		
		ATEACH		
222.3	29	FRAME AND GRATE (OR COVER) MUNICIPAL STANDARD		
		ATEACH		
223.2	93	FRAME AND GRATE (OR COVER) REMOVED AND DISCARDED		
		ATEACH		
224.10	7	10 INCH HOOD		
		ATEACH		
224.12	38	12 INCH HOOD		
		ATEACH		
227.3	100	REMOVAL OF DRAINAGE STRUCTURE SEDIMENT		
		AT PER CUBIC YARD		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
227.31	550	REMOVAL OF DRAINAGE PIPE SEDIMENT		
		ATPER FOOT		
227.4	50	MASONRY PLUG		
		AT PER SQUARE FOOT		
234.12	1,325	12 INCH DRAINAGE PIPE - OPTION		
		AT PER FOOT		
234.15	60	15 INCH DRAINAGE PIPE - OPTION		
		ATPER FOOT		
234.18	275	18 INCH DRAINAGE PIPE - OPTION		
		ATPER FOOT		
234.24	260	24 INCH DRAINAGE PIPE - OPTION		
		AT PER FOOT		
238.10	225	10 INCH DUCTILE IRON PIPE		
		AT PER FOOT		
242.12	3	12 INCH REINFORCED CONCRETE PIPE FLARED END		
		AT		
242.18	1	18 INCH REINFORCED CONCRETE PIPE FLARED END		
		ATEACH		

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245.04	20	4 FOOT X 4 FOOT REINFORCED CONCRETE BOX CULVERT		
		AT PER FOOT		
247.18	50	23 INCH X 14 INCH ELLIPTICAL REINFORCED CONCRETE SANITARY SEWER PIPE		
		AT PER FOOT		
248.001	100	SEWER SERVICE RECONSTRUCTION		
		AT PER FOOT		
249.001	1	SANITARY SEWER BYPASS PUMPING		
		AT		
250.18	275	18 INCH POLYVINYL CHLORIDE SANITARY SEWER PIPE		
		AT PER FOOT		
251.10	620	10 INCH CURED IN PLACE PIPE		
		AT PER FOOT		
251.15	930	15 INCH CURED IN PLACE PIPE		
		AT PER FOOT		
251.18	2,725	18 INCH CURED IN PLACE PIPE		
		AT PER FOOT		
258.	35	STONE FOR PIPE ENDS		
		AT PER SQUARE YARD		

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272.12	200	12 INCH AND UNDER PIPE REMOVED AND DISCARDED		
		ATPER FOOT		
272.18	20	18 INCH AND UNDER PIPE REMOVED AND DISCARDED		
		ATPER FOOT		
272.24	20	24 INCH AND UNDER PIPE REMOVED AND DISCARDED		
		AT PER FOOT		
272.30	15	30 INCH AND UNDER PIPE REMOVED AND DISCARDED		
		ATPER FOOT		
292.1	25	TRENCH DRAIN		
		ATPER FOOT		
303.06	20	6 INCH DUCTILE IRON WATER PIPE (MECHANICAL JOINT)		
		ATPER FOOT		
309.	200	DUCTILE IRON FITTINGS FOR WATER PIPE		
		ATPER POUND		
347.1	50	1 INCH COPPER TUBING TYPE K		
		AT PER FOOT		
350.06	2	6 INCH GATE AND GATE BOX		
		AT EACH		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
357.20	5	20 INCH GATE BOX		
		AT		
358.	27	GATE BOX ADJUSTED		
		AT		
363.1	4	1 INCH CORPORATION COCK		
		AT		
376.2	3	HYDRANT - REMOVED AND RESET		
		AT		
376.5	1	HYDRANT - ADJUSTED		
		AT		
381.	2	SERVICE BOX		
		AT		
381.1	4	SERVICE BOX REMOVED AND RESET		
		ATEACH		
381.3	11	SERVICE BOX ADJUSTED		
		AT		
384.	4	CURB STOP		
		AT		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
385.2	1	MONITORING WELL ADJUSTED		
		AT EACH		
402.	1,850	DENSE GRADED CRUSHED STONE FOR SUB-BASE		
		AT PER CUBIC YARD		
415.2	11,600	PAVEMENT FINE MILLING		
		AT PER SQUARE YARD		
431.	150	HIGH EARLY STRENGTH CEMENT CONCRETE BASE COURSE		
		AT PER SQUARE YARD		
440.	50,000	CALCIUM CHLORIDE FOR ROADWAY DUST CONTROL		
		AT PER POUND		
443.	45	WATER FOR ROADWAY DUST CONTROL		
		AT PER 1000 GALLONS		
450.23	2,750	SUPERPAVE SURFACE COURSE - 12.5 (SSC - 12.5)		
		AT PER TON		
450.32	3,575	SUPERPAVE INTERMEDIATE COURSE - 19.0 (SIC - 19.0)		
		AT PER TON		
450.42	4,100	SUPERPAVE BASE COURSE - 37.5 (SBC - 37.5)		
		AT PER TON		

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451.	175	HMA FOR PATCHING		
		ATPER TON		
452.	4,100	ASPHALT EMULSION FOR TACK COAT		
		ATPER GALLON		
453.	19,000	HMA JOINT ADHESIVE		
		AT PER FOOT		
470.	50	HOT MIX ASPHALT BERM		
		ATPER TON		
470.2	275	HOT MIX ASPHALT BERM, TYPE A - MODIFIED		
		ATPER FOOT		
472.	475	TEMPORARY ASPHALT PATCHING		
		ATPER TON		
482.31	50	SAWING & SEALING JOINTS IN ASPHALT PAVEMENT AT BRIDGES		
		AT PER FOOT		
482.32	600	SAWING AND SEALING JOINTS IN ASPHALT PAVEMENT		
		ATPER FOOT		
482.5	5,800	SAWCUTTING ASPHALT PAVEMENT FOR BOX WIDENING		
		ATPER FOOT		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
504.	75	GRANITE CURB TYPE VA4 - STRAIGHT		
		ATPER FOOT		
504.2	2	GRANITE CURB TYPE VA4 - SPLAYED END		
		ATEACH		
506.	3,500	GRANITE CURB TYPE VB - STRAIGHT		
		ATPER FOOT		
506.1	650	GRANITE CURB TYPE VB - CURVED		
		AT PER FOOT		
509.	325	GRANITE TRANSITION CURB FOR PEDESTRIAN CURB RAMPS - STRAIGHT		
		AT PER FOOT		
509.1	400	GRANITE TRANSITION CURB FOR PEDESTRIAN CURB RAMPS - CURVED		
		AT PER FOOT		
510.	75	GRANITE EDGING TYPE SA		
		AT PER FOOT		
510.1	25	GRANITE EDGING TYPE SA (RADIUS 10 FEET OR LESS)		
		AT PER FOOT		
514.	22	GRANITE CURB INLET - STRAIGHT		
		AT		

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515.	6	GRANITE CURB INLET - CURVED		
		AT		
580.	3,600	CURB REMOVED AND RESET		
		ATPER FOOT		
581.	4	CURB INLET REMOVED AND RESET		
		AT		
594.	2,400	CURB REMOVED AND DISCARDED		
		ATPER FOOT		
595.	15	CURB INLET REMOVED AND DISCARDED		
		ATEACH		
596.	4	CURB CORNER REMOVED AND DISCARDED		
		ATEACH		
597.	1,625	EDGING REMOVED AND DISCARDED		
		ATPER FOOT		
601.2	110	TIMBER GUARDRAIL		
		ATPER FOOT		
620.12	1,875	GUARDRAIL, TL-2 (SINGLE FACED)		
		ATPER FOOT		

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620.32	400	GUARDRAIL - CURVED, TL-2 (SINGLE FACED)		
		AT PER FOOT		
627.1	5	TRAILING ANCHORAGE		
		ATEACH		
627.82	2	GUARDRAIL TANGENT END TREATMENT, TL-2		
		ATEACH		
628.21	1	TRANSITION TO NCHRP 350 GUARDRAIL		
		ATEACH		
628.24	3	TRANSITION TO BRIDGE RAIL		
		AT		
628.314	4	TEMPORARY IMPACT ATTENUATOR, REDIRECTIVE, TL-2		
		AT		
628.4	4	TEMPORARY IMPACT ATTENUATOR, REMOVED AND RESET		
		AT EACH		
630.2	3,350	HIGHWAY GUARD REMOVED AND DISCARDED		
l		ATPER FOOT		
645.148	325	48 INCH CHAIN LINK FENCE (PIPE TOP RAIL) VINYL COATED (LINE POST OPTION)		
1		AT PER FOOT		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
652.048	4	48 INCH CHAIN LINK FENCE END POST		
		AT		
655.2	30	ORNAMENTAL HAND RAIL		
		ATPER FOOT		
669.	30	FENCE REMOVED AND STACKED		
		ATPER FOOT		
670.	50	FENCE REMOVED AND RESET		
		ATPER FOOT		
685.	560	STONE MASONRY WALL IN CEMENT MORTAR		
		AT PER CUBIC YARD		
690.	260	STONE MASONRY WALL REMOVED AND REBUILT IN CEMENT MORTAR		
		AT PER CUBIC YARD		
690.2	35	STONE MASONRY WALL REMOVED AND STACKED		
		AT PER CUBIC YARD		
694.5	5	STONES FOR WILDLIFE PASSAGE		
		AT PER CUBIC YARD		
697.	250	SEDIMENTATION FENCE		
		ATPER FOOT		

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ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
697.1	65	SILT SACK		
		ATEACH		
697.2	105	FLOATING SILT FENCE		
		AT PER FOOT		
698.3	100	GEOTEXTILE FABRIC FOR SEPARATION		
		AT PER SQUARE YARD		
701.	710	CEMENT CONCRETE SIDEWALK		
701.	710	GENERAL CONCRETE SIDEWALK		
		ΔT		
		AT PER SQUARE YARD		
701.2	200	CEMENT CONCRETE PEDESTRIAN CURB RAMP		
		AT PER SQUARE YARD		
702.	930	HOT MIX ASPHALT SIDEWALK OR DRIVEWAY		
		ATPER TON		
705.1	5	FLAGSTONE WALK REMOVED AND RESET		
		AT PER SQUARE YARD		
706.3	35	BLUESTONE STEPS		
		AT		
		AT PER SQUARE FOOT		
706.41	40	GRANITE STEPS		
		ATPER SQUARE FOOT		

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710.3	23	BOUND - LETTERED GRANITE		
		ATEACH		
711.	3	BOUND REMOVED AND RESET		
		ATEACH		
715.	2	RURAL MAIL BOX REMOVED AND RESET		
		ATEACH		
718.2	1	FLAGPOLE REMOVED AND STACKED		
		ATEACH		
740.	42	ENGINEERS FIELD OFFICE AND EQUIPMENT (TYPE A)		
		AT PER MONTH		
745.3	2	PEDESTRIAN BUS SHELTER (INSTALLATION ONLY)		
		A-T		
		ATEACH		
748.	1	MOBILIZATION		
		AT		
		ATLUMP SUM		
751.	980	LOAM FOR ROADSIDES		
		ΔΤ		
		AT PER CUBIC YARD		
751.1	300	LOAM FOR LAWNS		
		ΔΤ		
		AT PER CUBIC YARD		

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754.24	1	ATLANTIC STURGEON PROTECTION PLAN		
		AT		
755.35	1	INLAND WETLAND REPLICATION AREA		
		AT		
755.45	45	WETLAND RESTORATION		
		AT PER SQUARE YARD		
755.75	200	WETLAND SPECIALIST		
		AT PER HOUR		
755.76	1	WETLANDS MONITORING REPORTS		
		ATLUMP SUM		
756.	1	NPDES STORMWATER POLLUTION PREVENTION PLAN		
		ATLUMP SUM		
765.	2,200	SEEDING		
		AT PER SQUARE YARD		
765.21	45	ANNUAL COVER CROP FOR NATIVE SEEDING		
		AT PER POUND		
765.442	55	SEED - RIVERBANK MIX - PART SHADE		
		ATPER POUND		

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765.635	7,100	NATIVE SEEDING AND ESTABLISHMENT		
		AT PER SQUARE YARD		
767.121	6,600	SEDIMENT CONTROL BARRIER		
		AT PER FOOT		
767.2	225	HAY MULCH		
		AT PER SQUARE YARD		
767.6	40	AGED PINE BARK MULCH		
		AT PER CUBIC YARD		
769.	2,600	PAVEMENT MILLING MULCH UNDER GUARD RAIL		
		AT PER FOOT		
772.335	6	CEDAR - RED 4-5 FEET / #7		
		ATEACH		
773.434	6	PINE - WHITE 4-5 FEET / #7		
		AT		
776.523	4	MAPLE - RED 2-2.5 INCH CALIPER		
		ATEACH		
776.565	8	MAPLE - RED 4-5 FEET / #7		
		ATEACH		

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776.567	8	MAPLE - RED 5-7 FEET / #10		
		AT EACH		
777.263	2	OAK - SWAMP 2-2.5 INCH CALIPER		
		ATEACH		
777.325	8	OAK - WHITE 4-5 FEET / #7		
		ATEACH		
777.442	5	PLANETREE - AMERICAN 2-2.5 INCH CALIPER		
		ATEACH		
777.747	2	WILLOW - BLACK 5-7 FEET / #10		
		ATEACH		
778.155	8	BIRCH - BLACK 4-5 FEET / #7		
		ATEACH		
778.47	5	CRABAPPLE - SPRING SNOW 1.5-2 INCH CALIPER		
		ATEACH		
781.284	9	HAWTHORN - COCKSPUR 1.5-2 INCH CALIPER		
		ATEACH		
783.051	6	SERVICEBERRY - SHADBLOW 8-10 FOOT CLUMP		
		AT		

Project # 606	024	Contract # 120178		
Location :	TAUNTON			
Description :	Roadway Reco	onstruction and Related Work (Including Signals) on a Sect	ion of Route 44 (Dean	Street)
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
783.467	9	TUPELO 2-2.5 INCH CALIPER		
		AT		
785.634	30	INKBERRY 2-3 FEET / #3		
		AT		
788.015	8	ALDER SHRUB - SPECKLED 3-4 FEET / #5		
		AT		
789.333	30	BAYBERRY SHRUB - NORTHERN 2-3 FEET / #3		
		AT		
789.635	36	BLUEBERRY - HIGHBUSH 3-4 FEET / #3		
		ATEACH		
789.73	9	BUTTONBUSH 3-4 FEET / #3		
		AT EACH		
789.771	36	CHOKEBERRY - BLACK 3-4 FEET / #3		
		ATEACH		
789.773	36	CHOKEBERRY - RED 3-4 FEET / #3		
		ATEACH		
790.635	30	DOGWOOD - REDOISER 3-4 FEET / #3		
		AT EACH		

Project # 606	024	Contract # 120178		
Location :	TAUNTON			
Description :	Roadway Reco	onstruction and Related Work (Including Signals) on a Se	ection of Route 44 (Dean	Street)
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
790.721	30	DOGWOOD - SILKY 3-4 FEET / #5		
		AT		
790.725	20	DOGWOOD - GRAYTWIG 3-4 FEET / #3		
		AT		
791.031	30	ELDERBERRY 2-3 FEET / #1		
		AT		
791.035	15	ELDERBERRY 3-4 FEET / #3		
		AT		
794.335	30	SUMAC SHRUB - SMOOTH 2-3 FEET / #1		
		AT		
794.737	30	SUMMERSWEET SHRUB 3-4 FEET / #3		
		AT		
795.013	21	VIBURNUM - ARROWWOOD 3-4 FEET		
		AT		
795.015	20	VIRBURNUM - BLACKHAW 3-4 FEET / #3		
		AT		
795.017	20	CRANBERRYBUSH 3-4 FEET / #3		
		ATEACH		

Project # 606	024	Contract # 120178		
Location :	TAUNTON			
Description :	Roadway Reco	onstruction and Related Work (Including Signals) on a Section	of Route 44 (Dean	Street)
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
795.187	14	WITCH HAZEL - AUTUMN BLOOMING 3-4 FEET		
		AT		
795.45	197	WILLOW - SAND BAR 5 INCH PLUG		
		AT		
795.451	66	WILLOW - SAND BAR 2-3 FEET / #3		
		ATEACH		
796.071	45	VIRGINIA CREEPER #1		
		AT		
804.3	750	3 INCH ELECTRICAL CONDUIT TYPE NM - PLASTIC -(UL)		
		AT PER FOOT		
811.22	3	ELECTRIC HANDHOLE - SD2.022		
		AT EACH		
811.31	5	PULL BOX 12 X 12 INCHES - SD2.031		
		ATEACH		
816.01	1	TRAFFIC SIGNAL RECONSTRUCTION LOCATION NO. 1		
		AT		
816.02	1	TRAFFIC SIGNAL RECONSTRUCTION LOCATION NO. 2		
		AT		

Project # 606	024	Contract # 120178				
Location :	TAUNTON					
Description: Roadway Reconstruction and Related Work (Including Signals) on a Section of Route 44 (Dean Street)						
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT		
816.81	1	TEMPORARY TRAFFIC CONTROL SIGNAL AT LUMP SUM				
831.	250	ROADSIDE GUIDE SIGN (D6/D8) - ALUMINUM PANEL (TYPE A) AT PER SQUARE FOOT				
832.	450	WARNING-REGULATORY AND ROUTE MARKER - ALUMINUM PANEL (TYPE A) AT PER SQUARE FOOT				
841.1	5	SUPPORTS FOR GUIDE SIGN (D6 W/ D8-5 INCH TUBULAR POST) STEEL AT EACH				
847.1	61	SIGN SUP (N/GUIDE)+RTE MKR W/1 BRKWAY POST ASSEMBLY - STEEL AT EACH				
848.1	4	SIGN SUP (N/GUIDE)+RTE MKR W/2 BRKWAY POST ASSEMBLIES-STEEL AT EACH				
850.41	550	ROADWAY FLAGGER AT PER HOUR				
852.	1,000	SAFETY SIGNING FOR TRAFFIC MANAGEMENT AT PER SQUARE FOOT				
852.11	2,900	TEMPORARY PEDESTRIAN BARRICADE AT PER FOOT				

Project # 606	024	Contract # 120178		
Location :	TAUNTON			
Description :	Roadway Reco	onstruction and Related Work (Including Signals) on a Section	of Route 44 (Dean	Street)
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
852.12	4	TEMPORARY PEDESTRIAN CURB RAMP		
		AT		
853.1	8	PORTABLE BREAKAWAY BARRICADE TYPE III		
		AT		
853.2	1,000	TEMPORARY BARRIER (TL-2)		
		ATPER FOOT		
853.21	250	TEMPORARY BARRIER REMOVED AND RESET		
		ATPER FOOT		
853.8	450	TEMPORARY ILLUMINATION FOR WORK ZONE		
		ATPER DAY		
854.016	40,000	TEMPORARY PAVING MARKINGS - 6 INCH (PAINTED)		
		ATPER FOOT		
854.036	6,000	TEMPORARY PAVING MARKINGS - 6 INCH (TAPE)		
		ATPER FOOT		
854.1	13,000	PAVEMENT MARKING REMOVAL		
		AT PER SQUARE FOOT		
856.	1,050	ARROW BOARD		
		AT PER DAY		

Project # 606	024	Contract # 120178		
Location :	TAUNTON			
Description :	Roadway Reco	onstruction and Related Work (Including Signals) on a Section of	of Route 44 (Dean	Street)
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
856.12	510	PORTABLE CHANGEABLE MESSAGE SIGN		
		ATPER DAY		
859.	71,500	REFLECTORIZED DRUM		
		ATPER DAY		
859.1	1,325	REFLECTORIZED DRUMS WITH SEQUENTIAL FLASHING WARNING LIGHTS		
		AT PER DAY		
864.02	475	PAVEMENT ARROW AND LEGENDS - TAPE		
		AT PER SQUARE FOOT		
864.04	1,500	PAVEMENT ARROWS AND LEGENDS REFLECTORIZED WHITE (THERMOPLASTIC)		
		AT PER SQUARE FOOT		
864.31	75	SLOTTED PAVEMENT MARKER ONE-WAY WHITE		
		ATEACH		
864.35	150	SLOTTED PAVEMENT MARKER TWO-WAY YELLOW/YELLOW		
		AT		
864.41	1,025	GREEN COLORIZED PAVEMENT MARKINGS		
		AT PER SQUARE FOOT		
866.106	15,800	6 INCH REFLECTORIZED WHITE LINE (THERMOPLASTIC)		
		ATPER FOOT		

Project # 606	024	Contract # 120178		
Location :	TAUNTON			
Description :	Roadway Reco	onstruction and Related Work (Including Signals) on a Section of	Route 44 (Dean	Street)
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT
866.112	3,400	12 INCH REFLECTORIZED WHITE LINE (THERMOPLASTIC)		
		AT PER FOOT		
867.106	10,100	6 INCH REFLECTORIZED YELLOW LINE (THERMOPLASTIC)		
		AT PER FOOT		
867.112	225	12 INCH REFLECTORIZED YELLOW LINE (THERMOPLASTIC)		
		AT PER FOOT		
874.	14	STREET NAME SIGN		
		AT		
874.21	2	MISCELLANEOUS SIGNS REMOVED AND RESET		
		AT		
874.41	65	TRAFFIC SIGN REMOVED AND DISCARDED		
		ATEACH		
901.	330	4000 PSI, 1.5 INCH, 565 CEMENT CONCRETE		
		AT PER CUBIC YARD		
902.	2	3500 PSI, 1.5 INCH, 520 CEMENT CONCRETE		
		AT PER CUBIC YARD		
903.	695	3000 PSI, 1.5 INCH, 470 CEMENT CONCRETE		
		AT PER CUBIC YARD		

Project # 606024		Contract # 120178				
Location : TAUNTON						
Description :	: Roadway Reconstruction and Related Work (Including Signals) on a Section of Route 44 (Dean Street)					
TEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT		
904.3	135	5000 PSI, 3/4 INCH, 685 HP CEMENT CONCRETE				
		AT PER CUBIC YARD				
910.1	86,073	STEEL REINFORCEMENT FOR STRUCTURES - EPOXY COATED				
		AT PER POUND				
942.181	4,900	W18X192J PILE				
		AT PER FOOT				
945.100	2,580	DRILLED SHAFT EXCAVATION 2.5 FOOT DIAMETER				
		AT PER FOOT				
945.200	1,585	ROCK SOCKET EXCAVATION 2.5 FOOT DIAMETER				
		ATPER FOOT				
945.300	290	OBSTRUCTION EXCAVATION 2.5 FOOT DIAMETER				
		AT PER FOOT				
975.1	1,002	METAL BRIDGE RAILING (3 RAIL), STEEL (TYPE S3-TL4)				
		AT PER FOOT				
983.3	20	RIPRAP REMOVED AND RELAID				
		AT PER CUBIC YARD				
983.521	5	STREAMBED MATERIAL				
		AT PER CUBIC YARD				

Project # 606024		Contract # 120178				
Location : TAUNTON						
Description :	: Roadway Reco	onstruction and Related Work (Including Signals) on a Section	of Route 44 (Dean	Street)		
ITEM#	QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE	AMOUNT		
986.5	20	MODIFIED ROCKFILL REMOVED AND RELAID				
		ATPER CUBIC YARD				
991.11	1	CONTROL OF WATER - STRUCTURES				
		AT				
996.01	1	WALL STRUCTURE, WALL NO. 6				
		AT				
996.011	2	PRECAST HIGHWAY GUARDRAIL TRANSITION UNITS				
		AT				
Total Qty:	505,549.25	•				

SCHEDULE OF PARTICIPATION BY DISADVANTAGED BUSINESS ENTERPRISES (DBES)

PRIME BIDDER:				
DATE OF BID OPENIN	G:	PROJECT	Γ NO.: <u>606024</u>	
FEDERAL AID PROJEC	CT NO. <u>stp/hpp/cn</u>	4Q-0035(015)X		
PROJECT LOCATION:	TAUNTON			
Name, Address, and Phone Number(s) of DBE	Name of Activity	(a)† DBE Contractor Activity Amount Construction Work	(b) DBE Other Business Amount Services, Supplies, Material	(c) Total amount eligible for credit under rules in Section 6 of Document 00719 - DBE Special Provisions
Total Bid Amount	TOTALS:	\$	\$	\$
\$	DBE Percentage of Total Bid:	%	%	%
†Column (a) must be at least Is MassDOT Document F Not Known at This T Will any of the contracto portion of work by a third	300855 (Joint Check A) Time rs listed above be using	pproval) being submitted	l for any of the above	?? 🗆 Yes 🗆 No
CERTIFICATION: I I THE SPECIAL PR ENTERPRISES - DC ACCOMPANYING LET AND IN ACCORDANCE	ROVISIONS FOR DCUMENT 00719. TTER(S) OF INTENT	PARTICIPATION BOTH THIS SCHE ARE IN FULL COM	BY DISADVANT EDULE AND THE PLIANCE WITH THE	TAGED BUSINESS E RELEVANT AND HE PROVISIONS OF,
SIGNATURE:		DA	TE	
NAME AND TITLE (PRI	INT):			
EMAIL ADDRESS:		TE	EL NO.:	
	*** F	ND OF DOCUMENT **	**	



DISADVANTAGED BUSINESS ENTERPRISES (DBE) PARTICIPATION LETTER OF INTENT

(To be completed by the DBE – Page 1 of 2)

TC	: (Prime Bidder)
FR	OM: (DBE Firm)
RE	: PROJECT NO.: 606024 FEDERAL AID PROJECT NO.: STP/HPP/CMQ-0035(015)X
PR	OJECT LOCATION: TAUNTON
DA	TE OF BID OPENING:
Ι, _	, authorized signatory of the above-referenced DBE firm hereby declare:
1.	My company is currently certified as a Disadvantaged Business Enterprise (DBE) by the Massachusetts Supplier Diversity Office ("SDO"), formerly known as the State Office of Minority and Women Business Assistance (SOMWBA), as a: (check all applicable, see Section 1 of the Special Provisions For Participation By Disadvantaged Business Enterprises, MassDOT Document 00719 additional guidance is available at Title 49, Code of Federal Regulations, Part 26.55 (49 CFR Part 26.55)):
	() CONTRACTOR () REGULAR DEALER () BROKER () MANUFACTURER () TRUCKING OPERATIONS () PROFESSIONAL SERVICES
2.	My firm has the ability to manage, supervise and perform the activity described on page 2 of this Letter of Intent. If you are awarded the contract, my company intends to enter into a contract with your firm to perform the items of work or other activity described on the following sheet for the prices indicated.
3.	There have been no changes affecting the ownership, control or independence of my company since my last certification review on, 20 If any such change is planned or occurs prior to my company's completion of this proposed work, I will give prior written notification to your firm and to the Massachusetts Department of Transportation ("MassDOT") Office of Civil Rights and SDO.
4.	I have read the MassDOT proposal for the Project which may be entitled "Project Contract Documents and Special Provisions" or the draft "Contract" which includes MassDOT Document 00719, and acknowledge that my company will comply with that document and the requirements of 49 CFR Part 26.
5.	For the purpose of obtaining subcontractor approval from MassDOT, my firm will provide to you:
	 A. The following construction work: (i) a resume, stating the qualifications and experience, of the superintendent or foreperson who will supervise on site-work;
	 (ii) a list of equipment owned or leased by my firm for use on this project; and (iii) a list of all projects (public or private) upon which my firm is currently performing, is committed to perform, or intends to make a commitment to perform. I shall also include, for each project: the name and telephone number of a contact person for the contracting authority, person, or organization; the dollar value of the work; a description of the work; and my firm's work schedule for the project.
	B. The following services, materials or supplies:
	(i) a written agreement and invoices for the materials or supplies, and any other documents evidencing the terms of providing such items;
	 (ii) information concerning brokers fees and commissions for providing services or materials; and (iii) a statement concerning whether my firm intends or will be required to use a joint check arrangement; and any other documents that may be required by MassDOT.
	Date
 DB	E Company Authorized Signature Date



DISADVANTAGED BUSINESS ENTERPRISES (DBE) PARTICIPATION LETTER OF INTENT (To be completed by the DBE – Page 2 of 2)

DATE OF	BID OPENIN	NG:			
PROJECT	NUMBER: _	606024			
FEDERAL	AID PROJE	CT NUMBER: STP/HPP/CMQ-0035(015)X			
PROJECT	LOCATION <u>:</u>	TAUNTON			
PRIME BI	DDER:				
DBE COM	PANY NAM	E:			
Item number if applicable	NAICS Code	Description of Activity with notations such as Services, or Brokerage, Installation Only, Material Only, or Complete	Quantity	<u>Unit Price</u>	<u>Amount</u>
			TOTAL AMO	UNT:	
		Please give full explanations, attach additional sa	heets if necessary.		
I HEREBY	VERIFY TH	IAT(DBE company name) K, OR PROVIDE THE SERVICES OR MATER	VIALS, AS DESC	VILL SOLELY CRIBED ABOVI	Ξ.
		GNATURE:			
		RINT):			
		R:FAX NUM			
EMAIL AI	ODRESS:				
		*** END OF DOCUMENT			Rev'd 9/20/19



DBE JOINT CHECK ARRANGEMENT APPROVAL FORM (to be submitted by Prime Contractor)

2017/8 12017/8	Project No. 606024	Federal Ald No.: STP/HPP/CMQ-0035(015)X
Location: <u>TAUNTON</u>		Bid Opening Date:
Project Description: Roadway	Reconstruction and Related	Work (Including Signals) on a Section of Route 44 (Dean Street)
	,	f a joint check arrangement from a DBE on the above- referenced Contract and a Material Supplier/Vendor for the subject Contract. CFR Part 26.55(c)(1). In particular, the DBE has:
 applied for credit v shown that it will j made and retains a provided a Joint C As the Contractor for the Supplier/Vendor and the I	place all orders to the sub ill decision-making respo heck Agreement that is a ne Project, we agree to	supplier and has supplied the vendor's response; bject material supplier/vendor; nsibilities concerning the materials; and
and DBE. Contractor:		
Company Name	Signature Duly Auth	
	Printed Na	ame
Date	Title	
SubContractor:		
Company Name	Signature Duly Auth	
	Printed Na	ame
Date	Title	
	*** END OF I	DOCUMENT ***



JOINT VENTURE AFFIDAVIT (All Firms)

- All Information Requested By This Schedule Must Be Answered. Additional Sheets May Be Attached.
- If, there is any change in the information submitted, the Joint Venture parties must inform MassDOT Pre-Qualifications Office (and, if one of the companies is a DBE, the Director of Contract Compliance, Office of Civil Rights) *prior* to such change, in writing, either directly or through the Prime Contractor if the Joint Venture is a subcontractor.
- If the Joint Venture Entity will be the bidder on a prime Contract, it must bid and submit all required documents (insurance, worker's compensation, bonds, etc.) in the name of the Joint Venture Entity.

N	Name of Joint Venture:				
Τ	Type of Entity if applicable (Corp., LLC):	Filing State			
A	Address of joint venture:				
P	Phone No(s) for JV Entity:	E-mail:			
(Contact Person(s)				
		Vendor Code <u>:</u>			
I	Identify each firm or party to the Joint Venture:				
N	Name of Firm:				
A	Address:				
		E-mail:			
(Contact person(s)				
P	Phone:	E-mail:			
C	Contact Person(s)				
Ι	Describe the role(s) of the each party to the J	Joint Venture:			
	* *				

- IV. Attach a copy of the Joint Venture Agreement. The proposed Joint Venture Agreement should include specific details including, but not limited to: (1) the contributions of capital and equipment; (2) work items to be performed by each company's forces, (3) work items to be performed under the supervision of any DBE Venturer; (4) the commitment of management, supervisory and operative personnel employed by the DBE to be dedicated to the performance of the Project; and (5) warranty, guaranty, and indemnification clauses.
- V. Attach any applicable Corporate or LLC Votes, Authorizations, etc.

VII.

VI. Ownership of the Joint Venture:

A.	What is the percentage(s) of each company's ownership in the Joint Venture?					
		ownership percentage(s):				
		ownership percentage(s):				
	В.	Specify percentages for each of the following (provide narrative descriptions and other detail as applicable):				
	1.	Sharing of profit and loss:				
	2.	Capital contributions:				
		(a) Dollar amounts of initial contribution:				
		(b) Dollar amounts of anticipated on-going contributions:				
		(c) Contributions of equipment (specify types, quality and quantities of equipment to be				
		provided by each firm):				
	4.	Other applicable ownership interests, including ownership options or other agreements which restrict or limit ownership and/or control:				
	5.	Provide copies of all other written agreements between firms concerning bidding and operation of this Project or projects or contracts.				
	6.	Identify all current contracts and contracts completed during the past two (2) years by either of the Joint Venture partners to this Joint Venture:				
iı n	ndiv nana	trol of and Participation in the Joint Venture. Identify by name and firm those iduals who are, or will be, responsible for and have the authority to engage in the following agement functions and policy decisions. (Indicate any limitations to their authority such as a limits and co-signatory requirements.):				
A.	. Joint Venture check signing:					
	_					
B.	Au	thority to enter Contracts on behalf of the Joint Venture:				
C.	Signing, co-signing and/or collateralizing loans:					

D. Acquisition of lines of credit:

	_						
	E. A	Acquisition and indemnification of payment and performance bonds:					
	F. 1	Negotiating and signing labor agreements:					
	G. 1	Management of contract performance. (Identify by name and firm only):					
	2	 Supervision of field operations: Major purchases: Estimating: Engineering: 					
VIII.	Fina	ncial Controls of Jo	oint Venture:				
	A. Which firm and/or individual will be responsible for keeping the books of account?						
	Ι	B. Identify the "Managing Partner," if any, and describe the means and measure of to compensation:					
	(C. What authority does each firm have to commit or obligate the other to insurance and bonding companies, financing institutions, suppliers, subcontractors, and/or other parties participating in the performance of this Contract or the work of this Project?					
IX. Personnel of Joint Venture: State the approximate number of perform the Joint Venture's work under this Contract. Indicate when the majority firm, DBE firm, or the Joint Venture.							
			Firm 1	Firm 2	Joint Venture		
	Trac	le	(number)	(number)	(number)		
	Prof	essional					
	Adn	ninistrative/Clerical					
	Uns	killed Labor					



	Will any personnel proposed for this Project	be employees of the Joint Venture?:				
	If so, who:					
	A. Are any proposed Joint Venture employ	yees currently employed by either firm?				
	Employed by Firm 1:I	Employed by firm 2				
	B. Identify by name and firm the individu	al who will be responsible for Joint Venture hiring:				
Х.	Additional Information. Please state any material facts and additional information pertinent to the control and structure of this Joint Venture.					
XI.	AFFIDAVIT OF JOINT VENTURE PARTIES. The undersigned affirm that the foregoing statements and attached documents are correct and include all material information necessary to identify and explain the terms and operations of our Joint Venture and the intended participation of each firm in the undertaking. Further, the undersigned covenant and agree to provide to MassDOT current, complete and accurate information regarding actual Joint Venture work, payments, and any proposed changes to any provisions of the Joint Venture, or the nature, character of each party to the Joint Venture. We understand that any material misrepresentation will be grounds for terminating any Contract awarded and for initiating action under Federal or State laws concerning false statements.					
Firm 1	1	Firm 2				
Signat		Signature				
Duly 1	Authorized	Duly Authorized				
Printe	d Name and Title	Printed Name and Title				
Date		Date				

*** END OF DOCUMENT ***