ADDENDUM NO. 2 TO TOWN OF AUBURN, MAINE MERROW ROAD RECONSTRUCTION MARCH 17, 2025

This addendum amends and /or supplements the bid documents as indicated below. Only these items alter the bid documents. Any verbal discussions or responses are hereby declared null and void. Please acknowledge this addendum on the attached Bid Form.

Clarifications to the Bid Documents:

The following changes have been made to the Bid Documents:

1. Comment – The quantities for item 304.10, Aggregate Subbase Course – Gravel (T), and Item 304.14, Aggregate Base Course – Type A (T) have been revised. An updated schedule of items, including the individual bid forms and the total bid form, has been provided in Addendum #2.

City of Auburn

Merrow Road Reconstruction Project - Bid Form

BASE BID – MERROW ROAD – ROADWAY RECONSTRUCTION					
ITEM NO.	DESCRIPTION	UNIT	QNTY	UNIT COST	TOTAL COST
201.11	CLEARING	AC	0.51		
201.23	REMOVING SINGLE TREE TOP ONLY	EA	6		
201.24	REMOVING STUMP	EA	7		
203.20	COMMON EXCAVATION	CY	17500		
203.21	ROCK EXCAVATION	CY	1000		
203.25	GRANULAR BORROW	CY	10		
203.35	CRUSHED STONE ¾-INCH	CY	2		
206.07	STRUCTURAL ROCK EXCAVATION – DRAINAGE & MINOR STRUCTURES	CY	175		
304.10	AGGREGATE SUBBASE COURSE - GRAVEL	T	19000		
304.14	AGGREGATE BASE COURSE - TYPE A	T	2900		
403.208	HOT MIX ASPHALT, 12.5 MM NOMINAL MAXIMUM SIZE	T	2000		
403.209	HOT MIX ASPHALT, 9.5 MM NOMINAL MAXIMUM SIZE (SIDEWALKS, DRIVES, ISLANDS & INCIDENTALS)	Т	380		
403.213	HOT MIX ASPHALT, 12.5 MM NOMINAL MAXIMUM SIZE (BASE AND INTERMEDIATE BASE COURSE)	Т	3785		
409.15	BITUMINOUS TACK COAT, APPLIED	G	1200		
534.71	PRECAST CONCRETE BOX CULVERT	LS	1		
603.159	12 INCH CULVERT PIPE OPTION III	LF	61		
603.16	15 INCH CULVERT PIPE OPTION I	LF	334		
603.169	15 INCH CULVERT PIPE OPTION III	LF	66		
603.179	18 INCH CULVERT PIPE OPTION III	LF	383		
603.19	24 INCH CULVERT PIPE OPTION I	LF	214		
603.199	24 INCH CULVERT PIPE OPTION III	LF	36		
604.09	CATCH BASIN TYPE B1 (WITH SOLID COVER)	EA	2		
604.092	CATCH BASIN TYPE B1-C	EA	8		
604.164	REBUILDING CATCH BASIN	EA	1		
604.18	ADJUSTING MANHOLE OR CATCH BASIN TO GRADE	EA	1		
604.243	CATCH BASIN TYPE F3-C	EA	1		
604.245	CATCH BASIN TYPE F4-C	EA	1		
604.247	CATCH BASIN TYPE F5-C	EA	1		
604.262	CATCH BASIN TYPE B5-C	EA	1		
605.06	8 INCH UNDERDRAIN TYPE B	LF	360		

ITEM NO.	DESCRIPTION	UNIT	QNTY	UNIT COST	TOTAL COST
	6 INCH UNDERDRAIN TYPE B	LF	7256	0021	0021
605.10	6 INCH UNDERDRAIN OUTLET	LF	230		
605.11	12 INCH UNDERDRAIN TYPE C	LF	944		
606.1301	31" W-BEAM GUARDRAIL – MID-WAY SPLICE-SINGLE FACED	LF	160		
606.1303	31" W-BEAM GUARDRAIL – MID -WAY SPLICE - 15' RADIUS AND LESS	LF	50		
606.1304	31" W-BEAM GUARDRAIL – MID -WAY SPLICE - OVER 15' RADIUS	LF	37.50		
606.1305	31" W-BEAM GUARDRAIL – MID-WAY SPLICE - FLARED TERMINAL	EA	1		
606.259	ANCHORAGE ASSEMBLY	EA	2		
606.265	TERMINAL END - SINGLE RAIL – GALVANIZED STEEL	EA	3		
606.353	REFLECTORIZED FLEXIBLE GUARDRAIL MARKER	EA	8		
606.356	UNDERDRAIN DELINEATOR POST	EA	13		
606.47	SINGLE WOOD POST	EA	15		
606.51	MULTIPLE MAILBOX SUPPORT	EA	6		
607.24	REMOVE AND RESET FENCE	LF	45		
608.08	REINFORCED CONCRETE SIDEWALK	SY	7		
609.11	VERTICAL CURB TYPE 1	LF	10		
609.21	CONCRETE SLIPFORM CURB	LF	4600		
609.22	CONCRETE SLIPFORM CURB TERMINAL	LF	292		
610.08	PLAIN RIPRAP	CY	175		
610.18	STONE DITCH PROTECTION	CY	412		
613.319	EROSION CONTROL BLANKET	SY	1970		
615.08	LOAM, SEED, AND MULCH	SY	18000		
620.58	EROSION CONTROL GEOTEXTILE	SY	1900		
627.733	4" WHITE OR YELLOW PAINTED PAVEMENT MARKING LINE	LF	20800		
627.75	WHITE OR YELLOW PAVEMENT & CURB MARKING	SF	336		
631.32	CULVERT CLEANER (INCLUDING OPERATORS)	HR	8		
634.72	RELOCATE ORNAMENTAL LIGHTING	EA	2		
645.290	REMOVE AND RESET EXISTING SIGNAGE	SF	148		
645.292	REGULATORY, WARNING, CONFIRMATION AND ROUTE MARKER ASSEMBLY SIGNS TYPE II	SF	95		
652.38	FLAGGERS	HR	3000		
652.39	WORK ZONE TRAFFIC CONTROL	LS	1		
656.75	TEMPORARY SOIL EROSION AND WATER POLLUTION CONTROL	LS	1		
658.20	ACRYLIC LATEX COLOR FINISH	SY	57		
659.10	MOBILIZATION	LS	1		
672.11	REMOVE AND RESET CONCRETE BLOCK RETAINING WALL	SF	80		

ITEM NO.	DESCRIPTION	UNIT	QNTY	UNIT COST	TOTAL COST
801.141	4" PVC SANITARY SEWER (SDR-35)	LF	10		
801.16	6" PVC SANITARY SEWER (SDR-35)	LF	10		
801.4715	STEEL BOLLARD, REMOVE AND RESET	EA	1		
TOTAL AMOUNT OF BID WRITTEN AND IN NUMBERS BASED ON ESTIMATE OF QUANTITIES					
(Written)					

BID ALTERNATE #1 – MERROW ROAD – UTILITY ADJUSTMENTS					
ITEM NO.	DESCRIPTION	UNIT	QNTY	UNIT COST	TOTAL COST
830.21	ADJUST CURB STOPS TO GRADE	EA	7		
830.22	ADJUST WATER VALVES TO GRADE	EA	6		
830.23	ADJUST SEWER MANHOLES TO GRADE	EA	8		
	TOTAL AMOUNT OF BID WRITTEN AND IN NUMBERS BASED ON ESTIMATE OF QUANTITIES				
	(Written)				

Company Name:	
Signed by:	
Title:	
Print Name:	
Address:	
Tel. #	
Date:	

Individual Bid Forms

TOTAL AMOUNT OF PROPOSAL, WRITTEN AND IN FIGURES BASED ON ESTIMATE OF QUANTITIES $(\underline{BASE\ BID\ ONLY} = \underline{TOTAL\ AMOUNT}):$					
\$	(Bid Amount in Writing)				
Signature	-	Date			
TOTAL AMOUNT OF PROPOSAL, WRITTEN AND IN FIGURES BASED ON ESTIMATE OF QUANTITIES (<u>BID ALTERNATE #1 ONLY = TOTAL AMOUNT</u>):					
\$	(Bid Amount in Writing)				
Signature	-	Date			
	Total Bid Forn	<u>n</u>			
TOTAL AMOUNT OF PROPOSAL, WRITTEN AND IN FIGURES BASED ON ESTIMATE OF QUANTITIES (BASE BID + BID ALTERNATE #1 = TOTAL AMOUNT):					
\$	(Bid Amount in Writing)				
Signature	-	Date			

BASIS OF AWARD WILL BE BASED UPON THE BASE BID OR ANY COMBINATION OF BASE BID AND ALTERNATE (#1). WHICHEVER IS IN THE BEST INTEREST OF THE CITY.