

ADDENDUM NO. 1
TO
CITY OF AUBURN, MAINE
2026 ALLIED ROAD RECLAMATION PROJECT BID#2026-011
DATE: 1/21/2026

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 Proposal Form.

Q: Is the amount of catch basins/manholes being adjusted to grade correct?
A: No, this item was not needed. I have removed item 604.162 Adjusting Catch basin or Manhole to Grade from the attached bid form.

Q: Will there be fabric used in the box cut or the raise section?
A: No. If conditions arise during construction that prompts the need for fabric, it can be discussed at that time.

Q: Was the driveway build up the only amount incorrect in the scope of work?
A: Yes.

Q: Can you clarify the roadway build up?
A: 2" - 19mm Hot Mix Asphalt – Base Course
1.5" - 12.5mm Hot Mix Asphalt – Intermediate Base Course
1.5" - 12.5mm Hot Mix Asphalt – Surface Course

BASE BID FORM

Bid Item	Description	Unit	Qty	Unit Cost	Total Cost
202.15	Remove Existing Manhole or Catch basin	EA	1		
202.2	Remove Bituminous Concrete Surface	SY	1,800		
202.201	Sawcut Pavement	LF	380		
202.203	Pavement Butt Joints	SY	30		
203.2	Common Excavation	CY	2,400		
203.24	Common Borrow	CY	200		
211.3	Ditch Excavation	LF	2,200		
304.1	Aggregate Base Course- Crushed Type D	TON	1,500		
304.14	Aggregate Base Course- Crushed Type A	TON	2,400		
304.141	Aggregate Base Course- Type A (Driveways)	TON	370		
304.144	3/4" Type A Shoulder Gravel	TON	175		
307.32	Reclaim Existing Roadway	SY	8,100		
403.102	Hot Mix Asphalt - Special Areas	TON	140		
403.208	Hot Mix Asphalt, Hand Placed	TON	50		
403.209	Hot Mix Asphalt, 12.5mm – Surface	TON	700		
403.213	Hot Mix Asphalt, 19mm - Base	TON	915		
403.215	Hot Mix Asphalt, 12.5mm - Base/Intermediate	TON	700		
409.15	Bituminous tack coat, applied	GAL	500		
603.159	12" Culvert HDPE Pipe Option III	LF	200		
603.199	48" Culvert HDPE Pipe Option III	LF	120		
604.161	Alter Existing CB/MH - Change CB1 to DMH	EA	1		
609.11	Slipform Concrete Vertical Curb - MOLD 3	LF	130		
610.08	Plain Riprap	TON	80		
615.08	Loam, Seed & Mulch	SY	650		
652.361	Work Zone Traffic Control	LS	1		
658.2	Acrylic Latex Color Finish	SY	10		
659.1	Mobilization	LS	1		
				TOTAL	

Company Name: _____

Signed by: _____

Title: _____

Print Name: _____

Address: _____

Tel. # _____

Date: _____

Addendum Acknowledged:

_____ Date _____

_____ Date _____

_____ Date _____