

City of Bangor
Engineering Department

HOGAN ROAD SAFETY IMPROVEMENTS PROJECT

MDOT PIN 18486.00/ 18486.10

Addendum No. 2

August 28, 2014

To All Plan Holders:

The following changes, additions and/ or deletions are hereby made a part of the Bidding Documents for the **Hogan Road Safety Improvements Project** , August 8, 2014, as fully and completed as if same were fully set forth therein:

Notice to Contractors

1. Replace Section C – bid form with the provide Section C. Bid item for 40” Storm Drain has been added to bid items.

All other provisions of the Bidding Documents remain the same.

All Bidders shall acknowledge receipt and acceptance of this Addendum Nos. 2 by signing the acknowledgement of addendum in Section C, bidform, page C-11. Bids submitted without acknowledgement of this Addendum shall be considered informal.

Respectfully submitted,

Ted Trembley, CE1
City of Bangor Engineering Dept.

BID DATE -- 2:00 PM, September 5, 2014

SECTION C

BID FORM

To the City of Bangor, Maine, herein called the Owner, acting through its City Manager for the construction of the **Hogan Road Safety Improvements Project**, together with all related work specified in the specifications, and any other work necessary or incidental thereto.

The undersigned, as Bidder, herein referred to as singular and masculine, declares that the only parties interested in the bid as principals are named herein; that this bid is made without collusion with any other person, firm, or corporation; that no officer or agent of the Owner is directly or indirectly interested in this bid; that he has carefully examined the location of the proposed work, the annexed form of contract, and the plans and specifications therein referred to and he proposes and agrees that if this bid is accepted he will contract with the Owner, in the form of the copy of the Contract Agreement deposited in the office of the Engineer and attached hereto, to provide all necessary machinery, tools, apparatus, and other means of construction and to do all the work and furnish all the materials specified in this contract in the manner and time therein prescribed, and according to the requirements of the Engineer as therein set forth and that he will take in full payment for the work thereof the following unit prices.

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
1.	1 EA	201.110 Remove Trees Unit Price per Each of _____ Dollars per Each (\$_____) / EA	\$ _____
2.	50 SY	202.202 Removing Pavement Surface Unit Price per Square Yard of _____ Dollars per square yard (\$_____) / SY	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
3.	20 SY	202.203 Remove Pavement – Butt Joint Unit Price per Square Yard of _____ Dollars per square yard (\$_____) /SY	\$ _____
4.	722 CY	203.20 Common Excavation Unit Price per Cubic Yard of _____ Dollars per cubic yard (\$_____) /CY	\$ _____
5.	5 CY	203.210 Rock Excavation Unit Price per Cubic Yard of _____ Dollars per cubic yard (\$_____) /CY	\$ _____
6.	734 CY	304.08 Aggregate Base Course - Gravel Unit Price per Cubic Yard of _____ Dollars per cubic yard (\$_____) /CY	\$ _____
7.	112 TON	403.207 3/4”(19.0mm) Hot Mix Asphalt Unit Price per Ton of _____ Dollars per ton (\$_____) /TON	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
8.	372 TON	403.210 3/8" (9.5mm) Hot Mix Asphalt Unit Price per Ton of _____ Dollars per ton (\$_____/)TON	\$ _____
9.	130 TON	403.211 Hot Mix Asphalt Leveling Coarse Unit Price per Ton of _____ Dollars per ton (\$_____/)TON	\$ _____
10.	94 TON	403.209 3/8" (9.5mm) Hot Mix Asphalt (Sidewalks, Drives, Incidentals) Unit Price per Ton of _____ Dollars per ton (\$_____/)TON	\$ _____
11.	244 GAL	409.15 Bituminous Tack Coat, Applied Unit Price per Gallon of _____ Dollars per gallon (\$_____/)GAL	\$ _____
12.	6 LF	603.229 40" Stormdrain Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____/)LF	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
13.	17 VF	604.092 4' Dia Catch Basin Unit Price per Vertical Foot of _____ Dollars per each (\$_____/VF	\$ _____
14.	7 VF	604.15 6' Dia Drain Manhole Unit Price per Vertical Foot of _____ Dollars per each (\$_____/VF	\$ _____
15.	45 LF	605.09 6" Underdrain Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____/LF	\$ _____
16.	62 LF	605.11 12" Type C Underdrain Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____/LF	\$ _____
17.	126 LF	605.169 15" Stormdrain Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____/LF	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
18.	60 SF	608.26 Detectable Warning Field(SW Ramps) Unit Price per Square Foot of _____ Dollars per square foot (\$_____) / SF	\$ _____
19.	57 LF	609.38 Vert. Granite Curb – Rem. & Reset Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____) / LF	\$ _____
20.	1567 LF	609.19 Curb Type 2 - Concrete Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____) / LF	\$ _____
21.	10 CY	610.09 Rip Rap Unit Price per Cubic Yard of _____ Dollars per cubic yard (\$_____) / CY	\$ _____
22.	115 CY	615.07 Loam Unit Price per Cubic Yard of _____ Dollars per cubic yard (\$_____) / CY	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
23.	14 UNIT	618.13 Seeding Method No. 1 Unit Price per Unit of _____ Dollars per unit (\$_____) / UNIT	\$ _____
24.	14 UNIT	619.12 Mulch(Fiber or Straw) Unit Price per Unit of _____ Dollars per unit (\$_____) / UNIT	\$ _____
25.	3 EA	626.11 Precast Junction Box Unit Price per Each of _____ Dollars per each (\$_____) / EA	\$ _____
26.	230 LF	626.22 2" PVC Conduit Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____) / LF	\$ _____
27.	2 EA	626.32 Light Pole Concrete Base(24" dia x 7' d) Unit Price per Each of _____ Dollars per each (\$_____) / EA	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
28.	1 EA	626.31 Pedestrian Pole Concrete Base(18”dia x 6’d) Unit Price per Each of _____ Dollars per each (\$_____) /EA	\$ _____
29.	1 EA	626.34 Signal Pole Concrete Base(36”dia x 9’d) Unit Price per Each of _____ Dollars per each (\$_____) /EA	\$ _____
30.	5136 LF	627.711 4” White or Yellow Pavement Marking Line Unit Price per Linear Foot of _____ Dollars per linear foot (\$_____) /LF	\$ _____
31.	1976 SF	627.75 White or Yellow Pavement and Curb Marking Unit Price per Square Foot of _____ Dollars per square foot (\$_____) /SF	\$ _____
32.	940 SF	627.95 Textured Pavement Islands Unit Price per Square Foot of _____ Dollars per square foot (\$_____) /SF	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
33.	10 MH	629.05 Hand Labor Unit Price per Man Hour of _____ Dollars per man hour (\$_____) /MH	\$ _____
34.	10 MH	631.12 All Purpose Excavator Unit Price per Man Hour of _____ Dollars per man hour (\$_____) /MH	\$ _____
35.	10 MH	631.172 Truck - Large Unit Price per Man Hour of _____ Dollars per man hour (\$_____) /MH	\$ _____
36.	2 EA	643.00 New Street Light Unit Price per Each of _____ Dollars per each (\$_____) /EA	\$ _____
37.	1 LS	643.71 Signal Improvements at Hogan/Stillwater Intersection Unit Price per Lump Sum of _____ Dollars per lump sum (\$_____) /LS	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
38.	1 LS	643.71 Signal Improvements at Hogan/Bangor Mall Blvd Intersection Unit Price per Lump Sum of _____ Dollars per lump sum (\$_____/LS	\$ _____
39.	1 LS	643.80 Pedestrian Signals at Intersection Unit Price per Lump Sum of _____ Dollars per lump sum (\$_____/LS	\$ _____
40.	5 EA	645.00 Remove & Reset Sign Unit Price per Each of _____ Dollars per each (\$_____/EA	\$ _____
41.	1 LS	652.36 Maintenance of Traffic Lump Sum Price of _____ Dollars per lump sum (\$_____/LS	\$ _____
42.	800 MH	652.38 Flagger Unit Price per Man Hour of _____ Dollars per man hour (\$_____/MH	\$ _____

BID DATE -- 2:00 PM, September 5, 2014

Item No.	Estimated Quantity	MDOT Pay Item No., Brief Description; Unit or Lump Sum Price Bid In Both Words and Figures	Total Price In Figures
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TOTAL \$ _____

43.	1 LS	659.10 Mobilization (Not to Exceed 5%) Lump Sum Price of _____ Dollars per lump sum (\$_____) / LS	\$ _____
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TOTAL \$ _____

Amounts must be shown in both words and figures. In case of discrepancy, the amount in words will govern.

TOTAL PROJECT BID

_____ Dollars and _____ Cents

(\$ _____)

BID DATE -- 2:00 PM, September 5, 2014

*I hereby acknowledge by my signature receipt of each numbered addendum:

Addendum Number 1. _____
Contractor's Signature

Addendum Number 2. _____
Contractor's Signature

*(Signature required to acknowledge receipt of each addendum as may be issued. Sign only upon receipt of written addendum.)

The foregoing prices shall include all labor, materials, equipment, overhead, profit, insurance, etc., to cover the finished work of the several kinds called for.

If this Bid is accepted by the Owner and the undersigned fails to contract as aforesaid and to give a bond in the sum of the full amount of the Bid, with surety satisfactory to the Owner, within 10 days (not including Sundays or legal holidays) to an address given herewith that the Contract is ready for signature, then the Owner may by option determine that the Bidder has abandoned the Contract and therefore the Bid and Acceptance shall be null and void, and the bid bond shall be forfeited to the Owner.

Business Name

Street Address

City, State, Zip Code Telephone

By: _____
Name (Printed or typed) Title

Residence Address

Signature Date