



ADDENDUM

DATE: January 4, 2010 **ADD. NO.:** 1

PROJECT: WATERFORD MAJOR COLLECTOR STREET OVERLAY **BID. NO.:** 2010-1
Federal Aid Project ESPL 5406(019)

FROM: Tony Marshall, City Engineer

TO: All Bidders

PAGES: 1

This Addendum forms a part of the Contract Documents and modifies the original Notice to Contractors, dated October 2009. Acknowledge receipt of this Addendum when submitting the Proposal. Failure to do so may subject the bidder to disqualification.

- 1-1 Replace Pages P-4 & P-5 of the proposal section with the following attached pages. *(the only changes made are the renumbering of bid items in Bid Alt. #2, change in quantity for item No. 3 of Bid Alt. #2, and removal of the last sentence of the first Description of Bid Item)*
- 1-2 Match lines have been added to the bid drawings for convenience. PDF versions of the plans are available on the city's web site (http://www.cityofwaterford.org/capitol_projects.htm).

End of Addendum

CONTRACTOR'S ALTERNATE BID

No.	Description	Quantity	Unit	Unit Price	Total Price
BID ALTERNATE #1 - WESTERN AVENUE					
1.	10 FT Transition Grind	107	LF @	_____	= _____
2.	6 FT Edge Taper Grind	241	LF @	_____	= _____
3.	Remove & Replace 3"AC/6"AB *	1,771	SF @	_____	= _____
4.	Grind & Replace 6" AC ***	595	SF @	_____	= _____
5.	2" A.C. Overlay W/Petromat **	6,097	SF @	_____	= _____
6.	Raise Manholes	1	EA @	_____	= _____
7.	Striping	1	LS @	_____	= _____
TOTAL BID ALT. #1					= _____
BID ALTERNATE #2 – F STREET					
1.	10 FT Transition Grind	201	LF @	_____	= _____
2.	6 FT Edge Taper Grind	2,595	LF @	_____	= _____
3.	Remove & Replace 6"AC/18"AB ****	310	SF @	_____	= _____
4.	Grind & Replace 6" AC ***	2,439	SF @	_____	= _____
5.	2" A.C. Overlay W/Petromat **	83,622	SF @	_____	= _____
6.	Raise Valves	10	EA @	_____	= _____
7.	Raise Manholes	1	EA @	_____	= _____
8.	Striping	1	LS @	_____	= _____
TOTAL BID ALT. #2					= _____
BID ALTERNATE #3 - REINWAY AVENUE					
1.	10 FT Transition Grind	124	LF @	_____	= _____
2.	6 FT Edge Taper Grind	630	LF @	_____	= _____
3.	Remove & Replace 3"AC/6"AB *	3,601	SF @	_____	= _____
4.	2" A.C. Overlay W/Petromat **	26,170	SF @	_____	= _____
5.	Raise Valves	1	EA @	_____	= _____
6.	Raise Manholes	3	EA @	_____	= _____
7.	Raise Monument Wells	1	EA @	_____	= _____
8.	Striping	1	LS @	_____	= _____
TOTAL BID ALT. #3					= _____

DESCRIPTION OF BID ITEMS:

- * “Remove & Replace 3”AC/6”AB” – The final pavement section in this item will be 3” AC/6”AB as noted on the plans, but this bid item will include only 1”AC/6”AB, as the other 2” of AC is accounted for in the overlay quantities. ~~The 3” of AC in this bid item shall be placed in one operation with the overlay.~~

- ** “2” A.C. Overlay w/Petromat” – The quantity for this item includes overlaying the “Remove and Replace” areas.

- *** “Grind & Replace 6”AC” – This bid item will include both removal (grinding) and replacement of a full 6” of AC. If overlay occurs in this area, it will be in addition to the 6” AC replaced.

- ****“Remove & Replace 6”AC/18”AB” – The final pavement section in this item will be 6” AC/18”AB as noted on the plans, but this bid item will include only 4”AC/18”AB, as the other 2” of AC is accounted for in the overlay quantities.

Bidder’s Signature

Title

Company Name