

Date:	August 3, 2016
Subject:	Bid for Construction of NW 89 <sup>th</sup> Avenue, NW 93 <sup>rd</sup> Street and NW 95 <sup>th</sup>
	Street Roadway and Drainage
Solicitation Number:	ITB 2016-004
OCPDS Number:	SW-0103
Opening Date / Time:	August 17, 2016 at 3:00 PM
ADDENDUM Number:	1

## To all interested proposers:

The Town of Medley defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g. Invitation for Bids, Request for Proposals or Request for Qualifications), including but not limited to questions and answers, which are considered a material part of the solicitation.

## Please note the following updates:

## Bidder Questions (answers in *italics*):

1. Bid form, Phase II, Item No.52 indicates a Pipe Filling and Plugging (112 CY). Where in the plans can we find the length and size of pipe to be fill it and plug it?

In general, on the Roadway Plan sheets all existing drainage pipe where callout says to "Plug and Fill" or "Plug" and pipe is to remain abandoned in place, this line item applies. Locations include:

- Sheet 21: NW 89<sup>th</sup> Ave Approx. Sta. 9+60
- Sheet 26: NW 89th Ave Approx. Sta. 15+40
- Sheet 27: NW 95<sup>th</sup> St Approx. Sta. 13+30
- 2. Please advise if HDPE or PP pipe can be added as optional pipe materials for this project.

  Bidders shall refer to the attached "Optional Pipe Material" sheet, which is incorporated into the Project Manual (Solicitation Documents) by reference.

**Revisions to the Project Manual** (Solicitation Documents) **as follows** (<u>additions underlined</u>, <del>deletions strikethrough</del>):

## Page "Part 1-12" - "Part 1-13":

14.2 The number of days, which the Work is to be completed or goods are to be provided, is  $\frac{150}{335}$  consecutive calendar days for Substantial Completion and  $\frac{180}{365}$  consecutive calendar days for Final Completion from the date of issuance of the Notice To Proceed.

STRUCTURE	SIZE (Inches)	MATERIAL	AS BUILT	REMARKS
LESS THAN 4 FEET OF COVER	12	RCP ONLY		
MORE THAN 4 FEET OF COVER	12	NRCP		NON-REINFORCED CONCRETE CL "I"
		PP		POLYPROPYLENE
		PVC		POLYVINYL CHLORIDE, ASTM F-949
		HDPE		HIGH DENSITY POLYETHYLENE, CL II
		RCP		STEEL-REINFORCED CONCRETE CL "I"
LESS THAN 4 FEET OF COVER	18/24	NRCP		NON-REINFORCED CONCRETE CL "I"
ELSS THAN 4 TEET OF COVER	10/24	RCP		STEEL-REINFORCED CONCRETE CL "I"
		RCP		STEEL-REINFORCED CONCRETE, CL HE I
		SRSP		GALVANIZED STEEL - SPIRAL RIB, 16 GA
		SRAP		ALUMINUM - SPIRAL RIB, 14 GA
LESS THAN 5 FEET OF COVER	10/24	NRCP		NON-REINFORCED CONCRETE CL "I"
ELSS THAN STEET OF COVER	18/24	PP		POLYPROPYLENE
		PVC		POLYVINYL CHLORIDE, ASTM F-949
		HDPE		HIGH DENSITY POLYETHYLENE, CL II
		RCP		STEEL-REINFORCED CONCRETE CL "I"
		RCP		STEEL-REINFORCED CONCRETE, CL HE I
		SRSP		GALVANIZED STEEL - SPIRAL RIB, 16 GA
		SRAP		ALUMINUM - SPIRAL RIB, 14 GA
		HDPE		HIGH DENSITY POLYETHYLENE, CL I
				,
LESS THAN 6 FEET OF COVER	36	NRCP		NON-REINFORCED CONCRETE, CL 'I'
	+	RCP		STEEL-REINFORCED CONCRETE, CL 'I'
		RCP		STEEL-REINFORCED CONCRETE, CL HE 'I'
		SRSP		GALVANIZED STEEL - SPIRAL RIB, 16GA.
6 FEET OF COVER OR MORE	36	NRCP		NON-REINFORCED CONCRETE, CL 'I'
		RCP		STEEL-REINFORCED CONCRETE, CL 'I'
		RCP		STEEL-REINFORCED CONCRETE, CL HE 'I'
		PVC		POLYVINYL CHLORIDE, ASTM F-949
		HDPE		HIGH DENSITY POLYETHYLENE, CL II
		PP		POLYPROPYLENE
		SRSP		GALVANIZED STEEL - SPIRAL RIB, 16GA
	1	SRAP		ALUMINUM - SPIRAL RIB, 14GA
		HDPE		HIGH DENSITY POLYETHYLENE, CL I

	REVISIONS					
DATE	DESCRIPTION	DATE	DESCRIPTION			
1						
1						
1						
1						

Kimley» Horn

Certificate Of Authorization No. 696
Derrick C. Lewis, P.E.
P.E. License No. 62965

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Miami, Florida 33131-3228

TOWN OF MEL	DLEY	
COUNTY	OCP No	
MI AMI-DADE	SW-0103	

OPTIONAL PIPE MATERIAL

SHEET NO.