CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102

PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 1

NOTIFICATION DATE:	SOLICITATION TITLE:	SOLICITATION NUMBER:	BID OPENING DATE & TIME:	
5/1/2023	Central Ave Median Restoration - ITB	23-025	5/10/2023 2:00PM	
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THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

The following answers to written, submitted questions:

1. Is a bid bond required for this project?

Answer: See Page 21 Special Conditions Section G of the bid document.

2. Are performance and payment bonds required for this project?

Answer: See Page 21 Special Conditions Section H of the bid document.

3. Please send the bid schedule in a fillable format.

Answer: Email a request for this file to purchasing@naplesgov.com.

4. The Bid Schedule does not list "Mulch". Are we to provide the mulch for this project? If so, what type and quantity?

Answer: Mulch has been added to bid schedule. Contractor will be providing mulch per specifications on bid schedule.

FINISHED GRADES FOR MULCHES AND OTHER COVERINGS ADJACENT TO CURBING SHALL BE A MINIMUM OF 2" BELOW THE TOP OF CURBING / PAVEMENT / SOD AREAS. IF MULCH BEDS ARE PROPOSED TO BE DEEPER TO ACCEPT LARGER QUANTITIES OF MULCH, THEN SUBTRACT THE DIFFERENCE TO ACCEPT THE AMOUNT OF MULCH SPECIFIED IN EACH BED.

5. There are many cracks in the existing curbs along the entire project. Upon removing the trees and soil the potential to damage the existing curbs is quite possible. Who will be responsible for damage to the curbs which are not stable at the present time? (See Attached photos).

Answer: Contractor is expected to not damage curbing beyond its current condition. Contractor will be responsible for any negligible damages.

IMPORTANT MESSAGE

6. If the contractor is responsible for damage to the curb please provide a line item on the bid schedule to include the type of curb, lineal footage and installation detail.

Answer: N/A

7. There are paver crosswalks on the project which have deteriorated without stabilization at edges. Also, they have discolored. Who will be responsible for damage to the Pavers? Who will be responsible for cleaning the pavers?

Answer: Contractor will be responsible for any negligible damages.

8. If the contractor is responsible for the pavers, please provide a quantity for replacement, manufacturer, color, and installation detail.

Answer: N/A

9. Sheet L-6 shows a detail for 24" Root Barrier. The bid schedule does not list root barrier. Are we to provide root barrier? If so, how many lineal feet? Please add to the bid schedule if required?

Answer: No root barrier is required

10. Are sumps required for the new trees? If so, provide a detail. If required are they to be included in the price of the tree or will a separate line item be added to the bid schedule?

Answer: N/A

11. What is the water source for this project? Reuse or Potable? What size is the water line source pipe?

Answer: Reuse is currently on this project. Mainline is 2".

12. The Irrigation specifications refer to (M Rain bird FM200B) Is this a flow meter and what size is it to be?

Answer: Master valve and flow sensor information is provided on Page 20 of provided construction plans.

13. The irrigation specifications refer to (Rain Bird FS 100-100-B) Is this a flow sensor and what size is to be?

Answer: Master valve and flow sensor information is provided on Page 20 of provided construction plans.

14. Is the Contractor responsible for the backflow preventer? What size is it to be?

Answer: Yes. Size is determined by code requirements.

15. Is the Contractor responsible for the irrigation controller?

Answer: Yes

16. Who provides power to the controller? Is it already in the median?

Answer: Power will be provided by owner.

17. What are the specifications for the power? What utility company provides the power?

Answer: N/A to contractor

18. The plans call for removing the existing irrigation components. Does that mean to remove the existing main line also?

Answer: Decision will be made upon exposing existing mainline. Plan to price full mainline replacement.

19. The new main line indicates it to be 3-4". How much soil cover is to be placed over the mainline.

Answer: Information is provided in construction plans.

20. How much soil cover is to be placed over the lateral lines?

Answer: Information is provided in construction plans.

21. Are the mainline and lateral lines to purple in color?

Answer: Information is provided in construction plans.

22. Is the main line to be gasketed or solvent weld?

Answer: Information is provided in construction plans.

23. Is the main line to be schedule 40?

Answer: Yes

24. Are the lateral lines to be schedule 40?

Answer: Yes

- 25. Are bubblers required for the trees? If so how many per tree and what manufacturer?

 Answer: Information is provided in construction plans.
- 26. Is this a two-wire system or conventional wire system?

Answer: Conventional wire system is planned.

IMPORTANT MESSAGE

27. What gauge wire and color if conventional wire? (14-1 Red and 12-1 White for Ground Wire?) How many lineal feet of wire is required? Are spare wires required? How many spares?

Answer: Information is provided in construction plans.

28. If a two wire system, provide specifications for the wire.

Answer: N/A

29. Some locations on the plans show sleeves with no description. Are the sleeves existing or does the contractor provide new sleeving?

Answer: Information is provided in construction plans.

30. Are the sleeves to be installed by directional boring?

Answer: Information is provided in construction plans.

31. What are the specifications for the directional bore pipe? HDPE SDR 11 for Sleeves?

Answer: Contractor to follow right of way permit requirements.

32. Can the directional bore pipe be used as the mainline conveyance pipe with mechanical joint couplings used for connections from HDPE to PVC.

Answer: Contractor to follow right of way permit requirements.

33. Are the main line, wire, and lateral line sleeves to be separate sleeves?

Answer: Information is provided in construction plans.

34. What is the recommended depth for the sleeves?

Answer: Information is provided in construction plans.

35. If the main line, lateral line, and wire are to be run through sleeves what sizes are the sleeves to be for each? Note: Some sleeve locations have a 4" main line.

Answer: Information is provided in construction plans.

36. What type of valve boxes are to be used? Size and manufacturer?

Answer: 12" rectangle purple; non potable. NDS brand.

37. Removal of the trees, soil and installation of the new soil and landscaping will require closing a lane to insure safety for traffic and pedestrians. Will the contractor be able to entirely close one side of the two lane road for construction?

Answer: This will need to be permitted thru Streets & Stormwater right of way permitting.

38. What are the hours of lane closures? A.M. to P.M.?

Answer: This will need to be permitted thru Streets & Stormwater right of way permitting.

39. Does the City have a staging area near the project site?

Answer: The City does not provide staging.

The following clarifications are issued as an addendum identifying the following changes for the referenced solicitation.

1. REVISED SCHEDULE OF VALUES FORM:

Attached Exhibit A is a REVISED SCHEDULE OF VALUES FORM. The Form replaced in its entirety the originally published Schedule of Values Form.

THE REVISED SCHEDULE OF VALUES FORM (EXHIBIT A) MUST BE USED BY BIDDERS OR THE BID WILL BE REJECTED.

Exhibit A - Revised Statement of Values

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EXHIBIT A - Schedule of Values

Central Ave Landscape									
	Schedule of Values								
	ITB 23-025								
ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	EXTENDED PF	RICE			
DEMOL	ITION / SITE PREPARATION	•		_					
	Tree Removal	EA	109		\$	-			
В	Tree Protection	EA	2		\$	-			
С	Site Clearing, and Demolition (Includes vegetation, soil removal,	LS	1		\$	-			
	pavement, and underground infrastructure)								
D	Mobilization / Demobilization	LS	1						
Е	Maintenance of Traffic	LS	1		\$	-			
LANDS	DSCAPING								
Α	Archontophoenix cunninghamiana / Piccabeen Palm - Specimen, 15'	EA	34		\$	-			
	ct								
В	Caesalpinia granadillo / Bridal Veil Tree - 3.5" cal, Single Leader, 14'	EA	14		\$	-			
	ht								
С	Livistona decipiens / Ribbon Palm - Booted, Fully Regenerated,	EA	12		\$	-			
	Heavy Trunk, 10-12' ct, 16-18' oa				ľ				
D	Swietenia mahagoni / Mahogany - 4" cal, 14' ht	EA	6		\$	_			
Ē	Sabal palmetto / Cabbage Palm - Heavy, HO, Fully Regenerated,	EA	36		\$	-			
_	Slick, 12' ht				ľ				
F	Tamarind indica / Tamarind - Specimen, 14-18' ht	EA	8		\$	-			
Ğ	Cordyline fruticosa 'Black Magic' / Black Magic Ti Plant -	EA	171		\$	-			
	7 gal, 36" ht				ľ				
Н	Ixora coccinea / Red Ixora- 3 gal, 24" ht	EA	104		\$	-			
Ī	Neoregelia x 'Royal Burgundy' / Royal Burgundy Bromeliad - 3 gal,	EA	222		\$	-			
	10" full				ľ				
J	Serenoa repens / Saw Palmetto - 7 gal, 30" ht	EA	107		\$	_			
K	Schefflera arboricola 'variegata' / Dwarf Variegated Schefflera - 3 gal,	EA	144		\$	-			
	24" ht	_, ,			*				
L	Tripsacum dactyloides nana / Dwarf Fakahatchee Grass - 3 gal, 24"	EA	635		\$				
-	full		000		ľ				
М	Arachis glabrata `Ecoturf` / Perennial Peanut - 1 gal, 12" full	EA	614		\$				
IVI	Practis giastata Ecotuit / Feletiillat Featiut - 1 gai, 12 1011	L.A	014		Ψ	-			
N	Ficus microcarpa 'Green Island' / Green Island Indian Laurel Fig - 3	EA	945		\$	-			
'`	gal, 12" full	ļ_, ,	0.0						
0	24" Depth Soil Replacement per Specifications	CY	4,140	+	\$	_			
P	Landscape Maintenance (1 Year)	LS	1		\$				
0	1750 bags of brown colored mulch available at Forestry Resources	LS	1	+	\$				
IRRIGA		120	<u>'</u>		ĮΨ	-			
	Complete Irrigation System	LS	1	1	T\$				
	BASE BID PROJECT COST		<u> </u>		\$				
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