To: All Plan Holders
Date: October 26, 2023
Project: Orange County, Texas

FEMA Public Assistance Funding, Precinct 3

RFP-23015

1. Question: Why are there so many small quantities in each street?

Answer: The County was awarded FEMA Public Assistance for these road repairs. FEMA Public Assistance provides funding for emergency assistance to restore community infrastructure affected by a federally declared disaster. Therefore, FEMA created these Scopes of Work to restore actual documented road damage caused by Hurricane Harvey which was found to be in multiple small sites as opposed to an entire road.

2. Question: What's the overall intent of this project? Are we doing all the quantities or some?

Answer: The intent of the project is to repair road damage caused by Hurricane Harvey using funds awarded to the County through FEMA Public Assistance. Work will include all the quantities in the base bid and, once bids are received, the County will determine alternate bid items. Any additional areas outside of the scope would be considered a change order and would be paid independently of specified quantities. Extra quantities will be considered for constructability concerns but not for convenience.

3. Question: Can you provide total Surface Areas in Square Yards (SY) for these streets?

Answer: Surface area measurements in Square Yards (SY) for Base Bid items are attached.

4. Question: What is the process to receive payment for this project since it is FEMA funded?

Answer: Although this project is funded by FEMA, the selected contractor will receive payment directly from the County as work is completed.

5. Question: Is the contractor responsible for retaining all excavated materials?

Answer: The County has multiple local areas available to place the excavated materials at no cost beyond trucking to the site. The contractor shall coordinate with the County on these areas during construction.

Addendum No. 1 issued by:

Orange County, Texas

Corey Oldbury, P.E.

Engineer

October 26, 2023

RFP-23015 - FEMA-PA PRECINCT 3 ROADS

ADDENDUM 1

October 26, 2023

Item No.		Description	Qty.	Unit	Qty.	Unit
Rigby Road						
5	Site 5	Remove and Replace 2" Chip and Seal Surface	3	CY	45.33	SY
6		Remove and Replace 6" Limestone Base	8	CY	45.33	
7	Site 6	Remove and Replace 2" Chip and Seal Surface	30	CY	541.67	SY
8		Remove and Replace 6" Limestone Base	90	CY	541.07	
Garrison Ro	ad					
9	Cito 10	Remove and Replace 2" Chip and Seal Surface	47	CY	040	SY
10	Site 10	Remove and Replace 6" Limestone Base	140	CY	840	
Mistletoe R	oad					•
11	Cito 1	Remove and Replace 2" Chip and Seal Surface	10	CY	402	SY
12	Site 1	Remove and Replace 6" Limestone Base	30	CY	182	
13	Cito 2	Remove and Replace 2" Chip and Seal Surface	2	CY	20	SY
14	Site 2	Remove and Replace 6" Limestone Base	5	CY	30	
15	Site 3	Remove and Replace 2" Chip and Seal Surface	1	CY	14.67	SY
16	Site 3	Remove and Replace 6" Limestone Base	3	CY	14.67	
17	Site 4	Remove and Replace 2" Chip and Seal Surface	5	CY	100	SY
18	Site 4	Remove and Replace 6" Limestone Base	17	CY	100	
19	Site 6	Remove and Replace 2" Chip and Seal Surface	1	CY	7.56	SY
20	Site 0	Remove and Replace 6" Limestone Base	1	CY	7.50	
21	Site 7	Remove and Replace 2" Chip and Seal Surface	4	CY	73.33	SY
22	3116 7	Remove and Replace 6" Limestone Base	12	CY	73.33	31
23	Site 9	Remove and Replace 2" Chip and Seal Surface	1	CY	13.33	SY
24		Remove and Replace 6" Limestone Base	3	CY		
25	Site 10	Remove and Replace 2" Chip and Seal Surface	1	CY	17.78	SY
26		Remove and Replace 6" Limestone Base	3	CY	17.70	
25	Site 11	Remove and Replace 2" Chip and Seal Surface	1	CY	18.89	SY
26	Site 11	Remove and Replace 6" Limestone Base	3	CY	10.03	

Grapevine	Drive					
27	611 2	Remove and Replace 2" Chip and Seal Surface	3	CY 41.67		
28	Site 2	Remove and Replace 6" Limestone Base	7	CY	41.67	SY
29	Site 3	Remove and Replace 2" Chip and Seal Surface	3	CY		SY
30		Remove and Replace 6" Limestone Base	10	CY	55.11	
31	Site 6	Remove and Replace 2" Chip and Seal Surface	14	CY	242.67	SY
32		Remove and Replace 6" Limestone Base	41	CY	242.67	
33	Site 7	Remove and Replace 2" Chip and Seal Surface	16	CY	288.44	SY
34		Remove and Replace 6" Limestone Base	48	CY		
35	Site 8	Remove and Replace 2" Chip and Seal Surface	6	CY	00.50	CV
36		Remove and Replace 6" Limestone Base	17	CY	99.56	SY
37	Cito O	Remove and Replace 2" Chip and Seal Surface	2	CY	24.44	CV
38	Site 9	Remove and Replace 6" Limestone Base	4	CY	24.44	SY
39	Cito 10	Remove and Replace 2" Chip and Seal Surface	5	CY	01.00	CV
40	Site 10 —	Remove and Replace 6" Limestone Base	14	CY	81.89	SY
41	Cito 11	Remove and Replace 2" Chip and Seal Surface	2	CY	20	CV
42	Site 11	Remove and Replace 6" Limestone Base	5	CY	28	SY
43	Cito 12	Remove and Replace 2" Chip and Seal Surface	20	CY	240.50	CV
44	- Site 12 -	Remove and Replace 6" Limestone Base	58	CY	349.56	SY
Hidden Oa	k Drive					
45	Cito 1	Remove and Replace 2" Chip and Seal Surface	14	CY	422.22	SY
46	Site 1	Remove and Replace 6" Limestone Base	71	CY	422.22	
47	Cito 2	Remove and Replace 2" Chip and Seal Surface	13	CY	220	SY
48	Site 2	Remove and Replace 6" Limestone Base	37	CY		
49	Site 3	Remove and Replace 2" Chip and Seal Surface	12	CY	213.44	SY
50	Site 3	Remove and Replace 6" Limestone Base	36	CY		
Greenbriar	r Drive					
51	Site 6	Remove and Replace 2" Chip and Seal Surface	5	CY	81.22	SY
52	Site 0	Remove and Replace 6" Limestone Base	14	CY	81.22	
53	Site 7	Remove and Replace 2" Chip and Seal Surface	7	CY	115.56	SY
54	Site /	Remove and Replace 6" Limestone Base	20	CY	115.50	
55	Site 8	Remove and Replace 2" Chip and Seal Surface	2	CY	35	SY
56	Site 0	Remove and Replace 6" Limestone Base	6	CY	33	
Tower Lan	e		ı	ı		1
57	Site 3	Remove and Replace 2" Asphalt Surface	8	CY	133	SY
58		Remove and Replace 6" Limestone Base	22	CY		
59	Site 4	Remove and Replace 2" Asphalt Surface	6	CY	107.67	SY
60		Remove and Replace 6" Limestone Base	18	CY		
Crater Roa	id I		1	1		1
61	Site 1	Remove and Replace 2" Asphalt Surface	13	CY	233.33	SY
62		Remove and Replace 6" Limestone Base	39	CY		
East Susan	Circle		<u> </u>	ı		1
63	Site 1	Remove and Replace 2" Chip and Seal Surface	21	CY	366	SY
64		Remove and Replace 6" Limestone Base	61	CY		
65	Site 18 —	Remove and Replace 2" Chip and Seal Surface	4	CY	62.67	SY
66		Remove and Replace 6" Limestone Base	11	CY		

Bessie Hei	ghts Road					
67	Site 1	Remove and Replace 2" Chip and Seal Surface	4	CY	62.22	SY
68		Remove and Replace 6" Limestone Base	11	CY	62.22	
69	Cito F	Remove and Replace 2" Chip and Seal Surface	26	CY	400.50	SY
70	Site 5	Remove and Replace 6" Limestone Base	78	CY	466.56	
71	Site 16	Remove and Replace 2" Chip and Seal Surface	26	CY	464.33	SY
72	3116 10	Remove and Replace 6" Limestone Base	78	CY		
73	Site 26	Remove and Replace 2" Chip and Seal Surface	67	CY	1206.33	SY
74	Site 26	Remove and Replace 6" Limestone Base	201	CY		
75	Site 29	Remove and Replace 2" Chip and Seal Surface	2	CY	26.67	SY
76	Site 29	Remove and Replace 6" Limestone Base	5	CY	20.07	
77	Site 31	Remove and Replace 2" Chip and Seal Surface	3	CY	E0 E6	SY
78	Site 31	Remove and Replace 6" Limestone Base	10	CY	59.56	
79	Site 33	Remove and Replace 2" Chip and Seal Surface	4	CY	73.11	SY
80	31te 33	Remove and Replace 6" Limestone Base	12	CY		
81	Site 44	Remove and Replace 2" Chip and Seal Surface	2	CY	33.33	SY
82	31te 44	Remove and Replace 6" Limestone Base	6	CY		
83	Site 45	Remove and Replace 2" Chip and Seal Surface	1	CY	11.67	SY
84	31te 45	Remove and Replace 6" Limestone Base	1	CY		
85	Cito 4C	Remove and Replace 2" Chip and Seal Surface	275	CY	4046.33	SY
86	Site 46	Remove and Replace 6" Limestone Base	825	CY	4946.33	
87	Site 47	Remove and Replace 2" Chip and Seal Surface	160	CY	2866.89	SY
88	Site 47	Remove and Replace 6" Limestone Base	488	CY		
89	Cito 40	Remove and Replace 2" Chip and Seal Surface	214	CY	3852.78	SY
90	Site 48	Remove and Replace 6" Limestone Base	642	CY	3632./8	
91	Site 49	Remove and Replace 2" Chip and Seal Surface	2	CY	25.33	SY
92	Site 49	Remove and Replace 6" Limestone Base	4	CY	25.33	