



BID # Q-1217-01

SIDEWALK, STREET & ALLEY PAVEMENT REPAIRS

(SPECIFICATIONS AND CONFLICT OF INTEREST)

TWO COPIES MUST BE RETURNED TO THE PURCHASING DEPARTMENT NO LATER THAN:

Tuesday, December 6, 2016, 2:00 p.m.

NPL Construction Company



BID#Q-1217-01 SIDEWALKS, STREETS & ALLEY PAVEMENT REPAIRS

CITY OF COPPELL PURCHASING DEPARTMENT 255 PARKWAY BLVD. COPPELL, TX 75019

BID DATE: DECEMBER 6, 2016 BID DUE: 1:00 PM BID OPEN: 2:00 PM

BID SUMMARY

Item #	Item Description	Unit	Bid Price Per Unit
1	Remove 6" to 8" thick reinforced concrete 0-50 s.y.	square yard	\$11.25
2	Remove 6" to 8" thick reinforced concrete 51-250 s.y.	square yard	\$11.25
3	Remove 6" to 8" thick reinforced concrete 251 + s.y.	square yard	\$11.25
4	Remove 9" to 10" thick reinforced concrete 0 - 50 s.y.	square yard	\$11.25
5	Remove 9" to 10" thick reinforced concrete 51 - 250 s.y.	square yard	\$11.25
6	Remove 9" to 10" thick reinforced concrete 251+ s.y.	square yard	\$11.25
7	Remove 6" to 8" thick reinforced concrete alley 0 - 50 s.y.	square yard	\$11.25
8	Remove 6" to 8" thick reinforced concrete alley 51 - 250 s.y.	square yard	\$11.25
9	Remove 6" to 8" thick reinforced concrete alley 251+ s.y.	square yard	\$11.25
7	Remove 4" to 5" concrete sidewalk 0-50 s.y.	square yard	\$9.00
8	Remove 4" to 5" concrete sidewalk 51 to 250 s.y.	square yard	\$9.00
9	Remove 4" to 5" concrete sidewalk 251 + s.y.	square yard	\$9.00
10	4" concrete sidewalk (3000 p.s.i. no fly ash air) 0-50 s.y.	square yard	\$58.50
11	4" concrete sidewalk (3000 p.s.i. no fly ash air) 51 to 250 s.y.	square yard	\$58.50
12	4" concrete sidewalk (3000 p.s.i. no fly ash air) 251 + s.y.	square yard	\$58.50
13	6" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$70.00
14	6" (3600 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$70.00
15	6" (3600 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$70.00
16	6" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$71.00
17	6" (4200 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$71.00
18	6" (4200 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$71.00
19	6" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$73.00
20	6" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$73.00
21	6" (5000 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$73.00
22	8" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$72.00
23	8" (3600 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$72.00
24	8" (3600 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$72.00
25	8" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$73.00
26	8" (4200 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$73.00
27	8" (4200 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$73.00
28	8" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$74.00
29	8" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$74.00
30	8" (5000 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$74.00
31	9" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$76.00
32	9" (3600 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$76.00

33	9" (3600 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$76.00
34	9" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$77.00
35	9" (4200 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$77.00
36	9" (4200 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$77.00
37	9" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$80.00
38	9" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$80.00
39	9" (5000 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$80.00
40	10" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$90.00
41	10" (3600 p.s.i. no fly ash air) concrete for pavement 51 -250 s.y.	square yard	\$90.00
42	10" (3600 p.s.i. no fly ash air) concrete for pavement 251+ s.y.	square yard	\$90.00
43	10" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y	square yard	\$90.00
44	10" (4200 p.s.i. no fly ash air) concrete for pavement 51-250 s.y.	square yard	\$90.00
45	10" (4200 p.s.i. no fly ash air) concrete for pavement 251+ s.y.	square yard	\$90.00
46	10" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$100.00
47	10" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$100.00
48	10" (5000 p.s.i. no fly ash air) concrete for pavement 251+ s.y.	square yard	\$100.00
	6" to 8" (3600 p.s.i. no fly ash air) Alley pavement concrete 0 - 50		
49	s.y.	square yard	\$80.00
	6" to 8" (3600 p.s.i. no fly ash air) Alley pavement concrete 51 to		1
50	250 s.y.	square yard	\$80.00
	6" to 8" (3600 p.s.i. no fly ash air) Alley pavement concrete 251 +	, ,	
51	s.y.	square yard	\$80.00
	6" to 8" (4200 p.s.i. no fly ash air) Alley pavement concrete 0 - 50		
52	s.y.	square yard	\$80.00
	6" to 8" (4200 p.s.i. no fly ash air) Alley pavement concrete 51 to		
53	250 s.y.	square yard	\$80.00
	6" to 8" (4200 p.s.i. no fly ash air) Alley pavement concrete 251 +		
54	s.y.	square yard	\$80.00
	6" to 8" (5000 p.s.i. no fly ash air) Alley pavement concrete 0 - 50		
55	s.y.	square yard	\$85.00
	6" to 8" (5000 p.s.i. no fly ash air) Alley pavement concrete 51 to		
56	250 s.y.	square yard	\$85.00
	6" to 8" (5000 p.s.i. no fly ash air) Alley pavement concrete 251 +		
57	s.y.	square yard	\$85.00
58	Barrier Free Ramps (4' Sidewalk)	each	\$2,000.00
59	Barrier Free Ramps (5' Sidewalk)	each	\$2,250.00
60	Barrier Free Ramps (6' Sidewalk)	each	\$2,500.00
61	Barrier Free Ramps (10' Sidewalk)	each	\$3,000.00
62	Sidewalk curb	linear foot	\$10.00
63	Stairs up to 8" rise s.f.	square foot	\$25.00
64	6" Integral Curb Concrete	linear foot	\$12.00

65	6" concrete drive approach up to connecting sidewalk or R.O.W.	square yard	\$85.00
66	8" concrete drive approach up to connecting sidewalk or R.O.W.	square yard	\$90.00
67	Remove curb and gutter 0 - 150 l.f.	linear foot	\$5.00
68	Remove curb and gutter 151 + l.f.	linear foot	\$5.00
69	24" curb and gutter to include 6" curb 0 - 150 l.f.	linear foot	\$30.00
70	24" curb and gutter to include 6" curb 151 + l.f.	linear foot	\$30.00
71	30" curb and gutter to include 6" curb 0 - 150 l.f.	linear foot	\$32.00
72	30" curb and gutter to include 6" curb 151 + I.f.	linear foot	\$32.00
73	36" curb and gutter to include 6" curb 0 - 150 l.f.	linear foot	\$35.00
74	36" curb and gutter to include 6" curb 151 + l.f.	linear foot	\$35.00
75	18" Mountable curb and gutter concrete	linear foot	\$25.00
76	18" Mountable curb and gutter concrete	linear foot	\$25.00
	SDHPT (grade 2) Type A Flex Base		
77	provided placed and compacted by contractor	ton	\$100.00
78	5" - 6" depth stamped patterned concrete median	square yard	\$315.00
79	8" depth stamped patterned concrete median	square yard	\$400.00
80	Removal of retaining wall (0-4 ft tall)	linear foot	\$40.00
81	Retaining wall (0-1.5 ft) with integral sidewalk	linear foot	\$30.00
82	Install retaining wall (1.6 - 3 ft) with integral sidewalk	linear foot	\$45.00
83	Install retaining wall (3.1 - 4 ft) with integral sidewalk	linear foot	\$100.00
84	Remove HMAC and necessary sub-base	square yard	\$45.00
85	Install HMAC 2" compacted along concrete repairs s.y.	square yard	\$49.00
86	Saw cut full depth concrete	linear foot	\$2.50
87	Saw cut full depth concrete sidewalk	linear foot	\$2.50
88	Saw cut asphalt full depth	linear foot	\$2.50
89	Partial (T/4) depth saw cut concrete	linear foot	\$2.50
03	Sod on all disturbing sides of construction		
90	to match existing species of grass	square yard	\$8.00
91	Unclassified Excavation 0 - 50 c.y.	cubic yard	\$100.00
92	Unclassified Excavation 51 - 100 c.y.	cubic yard	\$100.00
93	Unclassified Excavation 101 + c.y.	cubic yard	\$100.00
94	Place and Compact Fill supplied by Contractor c.y.	cubic yard	\$60.00
95	4" Concrete Riprap 0 - 50 s.y.	square yard	\$90.00
96	4" Concrete Riprap 51 to 250 s.y.	square yard	\$90.00
97	4" Concrete Riprap 251 + s.y.	square yard	\$90.00
98	Remove storm water pipe 0-30"	linear foot	\$50.00
99	Lay storm water pipe 0-30" RCP supplied by Contractor	linear foot	\$450.00
100	Install 6" French drain 0'-3' depth	linear foot	\$50.00
101	Install 6" French drain 3.01' - 6' depth	linear foot	\$100.00
102	Adjust Manhole to Grade	each	\$450.00
103	Adjust Existing Grate Inlet to Grade	each	\$500.00

104	Adjust Water Meter Cans and Irrigation Valve Boxes	each	\$45.00
105	Adjust Sewer Cleanouts	each	\$45.00
106	Adjust Valve Boxes	each	\$45.00
107	Relocate Existing Ground Box	each	\$200.00
108	2'x2' Grate Inlet	each	\$4,500.00
109	4'x4' Grate Inlet	each	\$7,800.00
110	3'x3' Type A Junction Box	each	\$3,500.00
111	4'x4' Type A Junction Box	each	\$4,740.00
112	5'x5' Type A Junction Box	each	\$5,500.00
113	6'x6' Type A Junction Box	each	\$7,220.00
114	7'x7' Type A Junction Box	each	\$9,500.00
115	Remove and Replace Storm Drain Inlet Top and Throat	each	\$5,000.00
116	Remove and Replace 5' Curb Inlet	each	\$4,500.00
117	Remove and Replace 10' Curb Inlet	each	\$6,000.00
118	Remove and Replace 15' Curb Inlet	each	\$8,000.00
119	Remove and Replace 20' Curb Inlet	each	\$10,000.0
120	Grubbing/ Land Clearing	square yard	\$45.00
121	Crack and Joint Sealing (Random Cracks, Redwood Expansion Joints, and Construction Saw Joints)	linear foot	\$3.50
122	Traffic Control Plan on major thoroughfare	Daily	\$125.00
123	Traffic Control Plan on major thoroughfare	Weekly	\$500.00
124	Traffic Control Plan on major thoroughfare	Monthly	\$1,750.00

Total Costs: \$96,493.25

Bid #Q-1217-01

Submitted on:

12/6/2016

Date

Submitted by (Company):

NPL Construction

Name

Company Representative:

Larry Harrington

Signature



CITY OF COPPELL, TEXAS

STANDARD FIXED PRICE AGREEMENT

FOR THE CONSTRUCTION OF

SIDEWALK, STREET & ALLEY PAVEMENT REPAIRS



REFERNCES

2159 S. Shiloh Road #4 Garland, TX 75041 Office 972.278.3229 Fax 972.840.2547 www.**GoNPL**.com

Robert Miranda Program Manager City of Dallas, Streets Department 2710 Municipal Dallas, TX 75215 469-363-7290

Gregory Banks
Paving Manager
City of Dallas, Water Utilities, Collections Department
2545 Valleria Dr.
Dallas, TX 75211
214-670-8753

Dhruv Pandya Assistant Director City of Dallas, Trinity Watershed Management Flood Control 2255 Irving Blvd. Dallas, TX 75207 214-671-0333

George Brooks
Paving Manager
City of Dallas, Water Utilities, Distribution Department
4120 Scottsdale Dr.
Dallas, TX 75227
214-878-9547

TRANSMITTAL OF ADDENDUM 1

INSTRUCTIONS:

1. ACKNOWLEDGE RECEIPT OF ADDENDUM IN PROPOSAL, ON OUTER ENVELOPE OF BID.

I acknowledge the receipt of Addendum No. 1

City of Coppell

PROJECT NAME:

SIDEWALK, STREET AND ALLEY PAVEMENT REPAIR

November 29, 2016

Larry Harrington

NPL Construction

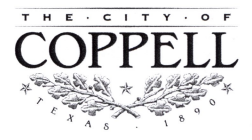
12/6/2016

Larry 12

Contractor's Signature

Company Name

CHARLES ELLIS
PURCHASING DEPARTMENT
(972) 304-3643



ADDENDA #1

Questions from Pre-Bid Meeting:

- 1) What is the warranty period? Response: a 2 year maintenance bond for 50% of the value. The date starts from the date the work was invoiced.
- 2) Bid item #49 & #50, are they they same? Response: Yes, duplicate item has been removed. Please see updated Bid Summary Sheet (attached).
- 3) Bid item #89, how do we bid a sidewalk with integral retaining wall? Response: Please bid only as the retaining wall (per LF). The sidewalk will be bid separately (per SF).
- 4) Bid item #104, please clarify the term "adjust." Response: Adjust means to move the object to grade or laterally (vertical/horizontal adjustment), but does not include replacement.
- 5) If water meter cans are in the sidewalk, is the contractor responsible? Response: No, typically the utilites department will relocate the water meter if the contractor notifies the City in advance.
- 6) How does the City issue work orders or direct the work? Response: The work is delivered via map (attached example) with spreadsheet of locations/issues and coordinated with the City Project Technician.
- 7) Can a bid item be added for traffic control on a major thoroughfare? Response: Yes, Please see updated Bid Summary (attached). Additional line items have been added.
- 8) Where is washed sand to be used? Response: Washed sand is utilized at sidewalk panel replacements to bring them to grade.
- 9) Where is concrete testing required? Response: Concrete testing is "by owner" and samples will be taken on select larger pours, as determined by the City's Project Technician for compressive strength.
- 10) What type of truncated domes are acceptable? Response: The City is in the process of updating the accessibilty related standard details. Truncated pavers are acceptable in some locations and Armor-tile type plates in others. It is suggested that the bidders bid appropriately to cover either material, as it will be coordinated in the field on a case-by-case basis.
- 11) Please reference the City Standard Details for clarification on rebar and dowel type/size/spacing and Refer to Bid Package Specifications section (page 14) items #18 & #19. #4 rebar is required for vehicular paving and #3 rebar for pedestrian paving.
- 12) Are volumetric trucks acceptable? Response: Please bid without using volumetric trucks. However, the selected contractor may submit information for consideration upon award.

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor doing business with local governmental entity

This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.	OFFICE USE ONLY			
This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).	Date Received			
By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.				
A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.				
Name of vendor who has a business relationship with local governmental entity.				
NA				
Check this box if you are filing an update to a previously filed questionnaire. (The law re completed questionnaire with the appropriate filing authority not later than the 7th busines you became aware that the originally filed questionnaire was incomplete or inaccurate.)				
Name of local government officer about whom the information is being disclosed.				
Name of Officer				
Describe each employment or other business relationship with the local government officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship with Complete subparts A and B for each employment or business relationship described. Attack CIQ as necessary.	h the local government officer.			
\				
NIA				
A. Is the local government officer or a family member of the officer receiving or li other than investment income, from the vendor?	kely to receive taxable income,			
Yes No				
B. Is the vendor receiving or likely to receive taxable income, other than investment of the local government officer or a family member of the officer AND the taxable i local governmental entity?				
Yes No				
Describe each employment or business relationship that the vendor named in Section 1 maintains with a corporation or other business entity with respect to which the local government officer serves as an officer or director, or holds an ownership interest of one percent or more.				
Check this box if the vendor has given the local government officer or a family member as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a)(a)(b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c				
The Hant 12-	5-/6			
Signature of Vendor doing business with the governmental entity	ate			



BID # Q-1217-01

SIDEWALK, STREET & ALLEY PAVEMENT REPAIRS (SPECIFICATIONS AND CONFLICT OF INTEREST)

TWO COPIES MUST BE RETURNED TO THE PURCHASING DEPARTMENT NO LATER THAN:

Tuesday, December 6, 2016, 2:00 p.m.

NPL Construction Company



BID#Q-1217-01 SIDEWALKS, STREETS & ALLEY PAVEMENT REPAIRS

CITY OF COPPELL PURCHASING DEPARTMENT 255 PARKWAY BLVD. COPPELL, TX 75019

BID DATE: DECEMBER 6, 2016 BID DUE: 1:00 PM BID OPEN: 2:00 PM

BID SUMMARY

Item #	Item Description	Unit	Bid Price Per Unit
1	Remove 6" to 8" thick reinforced concrete 0-50 s.y.	square yard	\$11.25
2	Remove 6" to 8" thick reinforced concrete 51-250 s.y.	square yard	\$11.25
3	Remove 6" to 8" thick reinforced concrete 251 + s.y.	square yard	\$11.25
4	Remove 9" to 10" thick reinforced concrete 0 - 50 s.y.	square yard	\$11.25
5	Remove 9" to 10" thick reinforced concrete 51 - 250 s.y.	square yard	\$11.25
6	Remove 9" to 10" thick reinforced concrete 251+ s.y.	square yard	\$11.25
7	Remove 6" to 8" thick reinforced concrete alley 0 - 50 s.y.	square yard	\$11.25
8	Remove 6" to 8" thick reinforced concrete alley 51 - 250 s.y.	square yard	\$11.25
9	Remove 6" to 8" thick reinforced concrete alley 251+ s.y.	square yard	\$11.25
7	Remove 4" to 5" concrete sidewalk 0-50 s.y.	square yard	\$9.00
8	Remove 4" to 5" concrete sidewalk 51 to 250 s.y.	square yard	\$9.00
9	Remove 4" to 5" concrete sidewalk 251 + s.y.	square yard	\$9.00
10	4" concrete sidewalk (3000 p.s.i. no fly ash air) 0-50 s.y.	square yard	\$58.50
11	4" concrete sidewalk (3000 p.s.i. no fly ash air) 51 to 250 s.y.	square yard	\$58.50
12	4" concrete sidewalk (3000 p.s.i. no fly ash air) 251 + s.y.	square yard	\$58.50
13	6" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$70.00
14	6" (3600 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$70.00
15	6" (3600 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$70.00
16	6" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$71.00
17	6" (4200 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$71.00
18	6" (4200 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$71.00
19	6" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$73.00
20	6" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$73.00
21	6" (5000 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$73.00
22	8" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$72.00
23	8" (3600 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$72.00
24	8" (3600 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$72.00
25	8" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$73.00
26	8" (4200 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$73.00
27	8" (4200 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$73.00
28	8" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$74.00
29	8" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$74.00
30	8" (5000 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$74.00
31	9" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$76.00
32	9" (3600 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$76.00

33	9" (3600 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$76.00
34	9" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$77.00
35	9" (4200 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$77.00
36	9" (4200 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$77.00
37	9" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$80.00
38	9" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$80.00
39	9" (5000 p.s.i. no fly ash air) concrete for pavement 251 + s.y.	square yard	\$80.00
40	10" (3600 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$90.00
41	10" (3600 p.s.i. no fly ash air) concrete for pavement 51 -250 s.y.	square yard	\$90.00
42	10" (3600 p.s.i. no fly ash air) concrete for pavement 251+ s.y.	square yard	\$90.00
43	10" (4200 p.s.i. no fly ash air) concrete for pavement 0-50 s.y	square yard	\$90.00
44	10" (4200 p.s.i. no fly ash air) concrete for pavement 51-250 s.y.	square yard	\$90.00
	10" (4200 p.s.i. no fly ash air) concrete for pavement 251+ s.y.	square yard	\$90.00
45	10" (5000 p.s.i. no fly ash air) concrete for pavement 0-50 s.y.	square yard	\$100.00
46	10" (5000 p.s.i. no fly ash air) concrete for pavement 51 to 250 s.y.	square yard	\$100.00
47	10" (5000 p.s.i. no fly ash air) concrete for pavement 251+ s.y.	square yard	\$100.00
48	6" to 8" (3600 p.s.i. no fly ash air) Alley pavement concrete 0 - 50	oqua, o yan s	4100.00
40		square yard	\$80.00
49	s.y. 6" to 8" (3600 p.s.i. no fly ash air) Alley pavement concrete 51 to	oqua. o ja. a	400.00
F.0		square yard	\$80.00
50	250 s.y. 6" to 8" (3600 p.s.i. no fly ash air) Alley pavement concrete 251 +		400.00
E 4		square yard	\$80.00
51	s.y. 6" to 8" (4200 p.s.i. no fly ash air) Alley pavement concrete 0 - 50	Square yara	ψου.σο
F.0		square yard	\$80.00
52	s.y. 6" to 8" (4200 p.s.i. no fly ash air) Alley pavement concrete 51 to	oqua, o ya. a	700.00
F-0		square yard	\$80.00
53	250 s.y. 6" to 8" (4200 p.s.i. no fly ash air) Alley pavement concrete 251 +	square yara_	Ψ00.00
F.4		square yard	\$80.00
54	s.y. 6" to 8" (5000 p.s.i. no fly ash air) Alley pavement concrete 0 - 50	oquai o yai a	ψου.σσ
		square yard	\$85.00
55	6" to 8" (5000 p.s.i. no fly ash air) Alley pavement concrete 51 to	square yara	Ψου.σο
F .C		square yard	\$85.00
56	250 s.y. 6" to 8" (5000 p.s.i. no fly ash air) Alley pavement concrete 251 +	Square yara	ψου.σο
		square yard	\$85.00
57	S.Y.	each	\$2,000.00
58	Barrier Free Ramps (4' Sidewalk)	each	\$2,250.00
59	Barrier Free Ramps (5' Sidewalk)	each	\$2,250.00
60	Barrier Free Ramps (6' Sidewalk)	each	\$3,000.00
61	Barrier Free Ramps (10' Sidewalk)	linear foot	\$10.00
62	Sidewalk curb	square foot	\$25.00
63	Stairs up to 8" rise s.f.	linear foot	
64	6" Integral Curb Concrete	illieal 100t	\$12.00

65	6" concrete drive approach up to connecting sidewalk or R.O.W.	square yard	\$85.00
66	8" concrete drive approach up to connecting sidewalk or R.O.W.	square yard	\$90.00
67	Remove curb and gutter 0 - 150 l.f.	linear foot	\$5.00
68	Remove curb and gutter 151 + l.f.	linear foot	\$5.00
69	24" curb and gutter to include 6" curb 0 - 150 l.f.	linear foot	\$30.00
70	24" curb and gutter to include 6" curb 151 + l.f.	linear foot_	\$30.00
71	30" curb and gutter to include 6" curb 0 - 150 l.f.	linear foot	\$32.00
72	30" curb and gutter to include 6" curb 151 + I.f.	linear foot	\$32.00
73	36" curb and gutter to include 6" curb 0 - 150 l.f.	linear foot	\$35.00
74	36" curb and gutter to include 6" curb 151 + l.f.	linear foot	\$35.00
75	18" Mountable curb and gutter concrete	linear foot	\$25.00
76	18" Mountable curb and gutter concrete	linear foot	\$25.00
70	SDHPT (grade 2) Type A Flex Base	S 2	
77	provided placed and compacted by contractor	ton	\$100.00
78	5" - 6" depth stamped patterned concrete median	square yard	\$315.00
79	8" depth stamped patterned concrete median	square yard	\$400.00
80	Removal of retaining wall (0-4 ft tall)	linear foot	\$40.00
81	Retaining wall (0-1.5 ft) with integral sidewalk	linear foot	\$30.00
82	Install retaining wall (1.6 - 3 ft) with integral sidewalk	linear foot	\$45.00
83	Install retaining wall (3.1 - 4 ft) with integral sidewalk	linear foot	\$100.00
84	Remove HMAC and necessary sub-base	square yard	\$45.00
85	Install HMAC 2" compacted along concrete repairs s.y.	square yard	\$49.00
86	Saw cut full depth concrete	linear foot	\$2.50
87	Saw cut full depth concrete sidewalk	linear foot	\$2.50
88	Saw cut asphalt full depth	linear foot	\$2.50
89	Partial (T/4) depth saw cut concrete	linear foot	\$2.50
89	Sod on all disturbing sides of construction		
00	to match existing species of grass	square yard	\$8.00
90	Unclassified Excavation 0 - 50 c.y.	cubic yard	\$100.00
91	Unclassified Excavation 51 - 100 c.y.	cubic yard	\$100.00
92	Unclassified Excavation 31 Feb c.y. Unclassified Excavation 101 + c.y.	cubic yard	\$100.00
93	Place and Compact Fill supplied by Contractor c.y.	cubic yard	\$60.00
94	4" Concrete Riprap 0 - 50 s.y.	square yard	\$90.00
95	4" Concrete Riprap 51 to 250 s.y.	square yard	\$90.00
96	4" Concrete Riprap 31 to 230 s.y. 4" Concrete Riprap 251 + s.y.	square yard	\$90.00
97	Remove storm water pipe 0-30"	linear foot	\$50.00
98	Lay storm water pipe 0-30" RCP supplied by Contractor	linear foot	\$450.00
99	Install 6" French drain 0'-3' depth	linear foot	\$50.00
100	Install 6" French drain 3.01' - 6' depth	linear foot	\$100.0
101		each	\$450.0
102	Adjust Manhole to Grade Adjust Existing Grate Inlet to Grade	each	\$500.0

SIDEWALK, STREET & ALLEY PAVEMENT REPAIRS

104	Adjust Water Meter Cans and Irrigation Valve Boxes	each	\$45.00_
105	Adjust Sewer Cleanouts	each	\$45.00
106	Adjust Valve Boxes	each	\$45.00
107	Relocate Existing Ground Box	each	\$200.00
108	2'x2' Grate Inlet	each	\$4,500.00
109	4'x4' Grate Inlet	each	\$7,800.00
110	3'x3' Type A Junction Box	each	\$3,500.00
111	4'x4' Type A Junction Box	each	\$4,740.00
112	5'x5' Type A Junction Box	each	\$5,500.00
113	6'x6' Type A Junction Box	each	\$7,220.00
114	7'x7' Type A Junction Box	each	\$9,500.00
115	Remove and Replace Storm Drain Inlet Top and Throat	each	\$5,000.00
116	Remove and Replace 5' Curb Inlet	each	\$4,500.00
117	Remove and Replace 10' Curb Inlet	each	\$6,000.00
118	Remove and Replace 15' Curb Inlet	each	\$8,000.00
119	Remove and Replace 20' Curb Inlet	each	\$10,000.00
120	Grubbing/ Land Clearing	square yard	\$45.00
121	Crack and Joint Sealing (Random Cracks, Redwood Expansion Joints, and Construction Saw Joints)	linear foot	\$3.50
122	Traffic Control Plan on major thoroughfare	Daily	\$125.00
123	Traffic Control Plan on major thoroughfare	Weekly	\$500.00
124	Traffic Control Plan on major thoroughfare	Monthly	\$1,750.00

Total Costs: \$96,493.25

TO

Submitted on:

12/6/2016

Date

Submitted by (Company):

NPL Construction

Name

Company Representative:

Larry Harrington

Signature



CITY OF COPPELL, TEXAS

STANDARD FIXED PRICE AGREEMENT

FOR THE CONSTRUCTION OF

SIDEWALK, STREET & ALLEY PAVEMENT REPAIRS



2159 S. Shiloh Road #4
Garland, TX 75041
Office 972.278.3229
Fax 972.840.2547
www.GoNPL.com

REFERNCES

Robert Miranda Program Manager City of Dallas, Streets Department 2710 Municipal Dallas, TX 75215 469-363-7290

Gregory Banks
Paving Manager
City of Dallas, Water Utilities, Collections Department
2545 Valleria Dr.
Dallas, TX 75211
214-670-8753

Dhruv Pandya Assistant Director City of Dallas, Trinity Watershed Management Flood Control 2255 Irving Blvd. Dallas, TX 75207 214-671-0333

George Brooks
Paving Manager
City of Dallas, Water Utilities, Distribution Department
4120 Scottsdale Dr.
Dallas, TX 75227
214-878-9547

TRANSMITTAL OF ADDENDUM 1

INSTRUCTIONS:

1. ACKNOWLEDGE RECEIPT OF ADDENDUM IN PROPOSAL, ON OUTER ENVELOPE OF BID.

I acknowledge the receipt of Addendum No. 1

City of Coppell

PROJECT NAME:

SIDEWALK, STREET AND ALLEY PAVEMENT REPAIR

November 29, 2016

Larry Harrington

NPL Construction

12/6/2016

Larry H Contractor's Signature

Company Name

CHARLES ELLIS PURCHASING DEPARTMENT (972) 304-3643



ADDENDA #1

Questions from Pre-Bid Meeting:

- 1) What is the warranty period? Response: a 2 year maintenance bond for 50% of the value. The date starts from the date the work was invoiced.
- 2) Bid item #49 & #50, are they they same? Response: Yes, duplicate item has been removed. Please see updated Bid Summary Sheet (attached).
- 3) Bid item #89, how do we bid a sidewalk with integral retaining wall? Response: Please bid only as the retaining wall (per LF). The sidewalk will be bid separately (per SF).
- 4) Bid item #104, please clarify the term "adjust." Response: Adjust means to move the object to grade or laterally (vertical/horizontal adjustment), but does not include replacement.
- 5) If water meter cans are in the sidewalk, is the contractor responsible? Response: No, typically the utilites department will relocate the water meter if the contractor notifies the City in advance.
- 6) How does the City issue work orders or direct the work? Response: The work is delivered via map (attached example) with spreadsheet of locations/issues and coordinated with the City Project Technician.
- 7) Can a bid item be added for traffic control on a major thoroughfare? Response: Yes, Please see updated Bid Summary (attached). Additional line items have been added.
- 8) Where is washed sand to be used? Response: Washed sand is utilized at sidewalk panel replacements to bring them to grade.
- 9) Where is concrete testing required? Response: Concrete testing is "by owner" and samples will be taken on select larger pours, as determined by the City's Project Technician for compressive strength.
- 10) What type of truncated domes are acceptable? Response: The City is in the process of updating the accessibilty related standard details. Truncated pavers are acceptable in some locations and Armor-tile type plates in others. It is suggested that the bidders bid appropriately to cover either material, as it will be coordinated in the field on a case-by-case basis.
- 11) Please reference the City Standard Details for clarification on rebar and dowel type/size/spacing and Refer to Bid Package Specifications section (page 14) items #18 & #19. #4 rebar is required for vehicular paving and #3 rebar for pedestrian paving.
- 12) Are volumetric trucks acceptable? Response: Please bid without using volumetric trucks. However, the selected contractor may submit information for consideration upon award.

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor doing business with local governmental entity

This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.	OFFICE USE ONLY
This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).	Date Received
By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.	
A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.	
Name of vendor who has a business relationship with local governmental entity.	1 1
NA	
Check this box if you are filing an update to a previously filed questionnaire. (The law re completed questionnaire with the appropriate filing authority not later than the 7th busines you became aware that the originally filed questionnaire was incomplete or inaccurate.)	ss day after the date on which
Name of local government officer about whom the information is being disclosed.	
NIA	
Name of Officer	
Describe each employment or other business relationship with the local government off	icer, or a family member of the
officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship will Complete subparts A and B for each employment or business relationship described. Attac CIQ as necessary.	th the local government officer.
NA	
A. Is the local government officer or a family member of the officer receiving or other than investment income, from the vendor?	likely to receive taxable income,
Yes No	
B. Is the vendor receiving or likely to receive taxable income, other than investmen of the local government officer or a family member of the officer AND the taxable local governmental entity?	at income, from or at the direction income is not received from the
Yes No	
Describe each employment or business relationship that the vendor named in Section 1 rother business entity with respect to which the local government officer serves as an ownership interest of one percent or more.	maintains with a corporation or officer or director, or holds an
Check this box if the vendor has given the local government officer or a family membe as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.	r of the officer one or more gifts .003(a-1).
7 12 - Signature of Vendor doing business with the governmental entity	- 5-/6_ Date