## ADDENDUM NO. 1

## NORTH TEXAS MUNICIPAL WATER DISTRICT PROJECT 490 – WYLIE-ROCKWALL-FARMERSVILLE 36"/48" PIPELINE PHASE 2 IMPROVEMENTS

The following revisions are hereby made to the bid documents for this project. PLAN SHEETS

Sheet G3 – General Notes

Note 42 – In the third sentence, <u>DELETE</u> "City of Dallas" and <u>REPLACE</u> with "Lake Ray Hubbard"

Sheet W5 – 48" Water Line Plan and Profile Sta 45+00 to 56+00

In plan view, at the entrance to the storage site, <u>DELETE</u> the note that reads "Remove and Replace 17 SY Concrete Pavement and 34 SY Flex Base Pavement" and <u>REPLACE</u> with the following:

"Remove and dispose of existing concrete and flex base pavement. No separate pay item"

Note 11 – In the first sentence, <u>DELETE</u> "relocated" and <u>REPLACE</u> with "relocate"

Sheets W7 – W12

Note 6 – <u>DELETE</u> "with double cap welds" and <u>REPLACE</u> with "both inside and outside"

Sheet W13 - 48" Water Line Plan and Profile Sta 134+50 to Sta 146+00 Note 10 - DELETE "with double cap welds" and REPLACE with "both inside and outside"

Sheet D1 – Construction Details

Detail 1/D1 – In Section 2, <u>DELETE</u> the "6" Min, 12" Max"" callout that specifies dimensions from pipe edge to trench edge.

Sheet D5 – Construction Details

Detail 3/D5 – <u>DELETE</u> this detail in its entirety.

Sheet 08 – Test Station Schedules

ADD the attached Sheet 08 after Sheet 07 – Exothermic Weld Procedure.

## **SPECIFICATIONS**

Section 31 23 33 – Trenching, Backfilling and Compaction

3.1.D – DELETE 3.1.D.1 and 3.1.D.2 in their entirety and REPLACE with the following:

"1. Trench width shall be in accordance with the Drawings."

All other provisions of the contract documents, plans and specifications shall remain the same. Bidders shall acknowledge receipt of the Addendum in the space provided in the Bid Form.

K:\DAL\_Municipal\064305020 - WRF Phase II\Specs\Addenda\Addendum 1\Addendum\_1.doc



## NORTH TEXAS MUNICIPAL WATER DISTRICT WYLIE-ROCKFALL-FARMERVILLE 36" PIPELINE IMPROVEMENTS, PHASE II

TEST STATION SCHEDULE			
STEEL COATED PIPELINE OPTION			
STATION NO.	DESCRIPTION	Туре	
2+00	Begin Dual Ribbon 1	BDR	
7+00	End Dual Ribbon 1	BDR	
19+00	Begin Dual Ribbon 2 / ACTS	ACTS	
24+00	End Dual Ribbon 2	BDR	
39+00	Begin Dual Ribbon 3	BDR	
44+00	End Dual Ribbon 3	BDR	
47+39	Begin Tunnel 1	4 wire	
48+08	End Tunnel 1	4 wire	
58+00	Begin Dual Ribbon 4	BDR	
63+00	End Dual Ribbon 4	BDR	
65+78	RMU	RMU	
74+00	Begin Dual Ribbon 5	BDR	
79+00	End Dual Ribbon 5	BDR	
85+80	Begin Tunnel 2	4 wire	
87+02	End Tunnel 2	4 wire	
90+00	Begin Dual Ribbon 6	BDR	
95+00	End Dual Ribbon 6	BDR	
132+20	Begin Tunnel 3	4 wire	
134+70	End Tunnel 3	4 wire	
139+00	Begin Dual Ribbon 7	BDR	
144+00	End Dual Ribbon 7	BDR	
146+14	Pipe Intersection / ACTS	ACTS	
152+00	Begin Dual Ribbon 8	BDR	
157+00	End Dual Ribbon 8	BDR	
161+18	Pipe Intersection / ACTS	ACTS	
164+17	Begin Tunnel 4	4 wire	
165+93	End Tunnel 4	4 Wire	
167+00	Begin Dual Ribbon 9	BDR	
172+00	End Dual Ribbon 9	BDR	
173+02	Begin Tunnel 5	4 wire	
173+67	End Tunnel 5	4 Wire	
174+00	Begin Dual Ribbon 10	BDR	
179+00	End Dual Ribbon 10	BDR	
182+00	Begin Dual Ribbon 11	BDR	
187+00	End Dual Ribbon 11	BDR	
195+29	Pipe Intersection / ACTS	ACTS	

TEST STATION SCHEDULE			
BARWRAPP	ED CONCRETE PRESSURE PIPE	LINE	
STATION NO.	DESCRIPTION	Type	
2+00	Begin Dual Ribbon 1	BDR	
7+00	End Dual Ribbon 1	BDR	
14+00	Begin Dual Ribbon 2	BDR	
19+00	End Dual Ribbon 2 / ACTS	ACTS	
27+00	Begin Dual Ribbon 3	BDR	
32+00	End Dual Ribbon 3	BDR	
36+00	Begin Dual Ribbon 4	BDR	
41+00	End Dual Ribbon 4	BDR	
47+39	Begin Tunnel 1	4 wire	
48+08	End Tunnel 1	4 wire	
52+00	Begin Dual Ribbon 5	BDR	
57+00	End Dual Ribbon 5	BDR	
65+78	RMU	RMU	
67+50	Begin Dual Ribbon 6	BDR	
72+50	End Dual Ribbon 6	BDR	
80+00	Begin Dual Ribbon 7	BDR	
85+00	End Dual Ribbon 7	BDR	
85+80	Begin Tunnel 2	4 wire	
87+02	End Tunnel 2	4 wire	
91+00	Begin Dual Ribbon 8	BDR	
96+00	End Dual Ribbon 8	BDR	
101+00	Begin Single Ribbon	BSR	
106+00	End Single Ribbon	BSR	
109+00	Begin Dual Ribbon 9	BDR	
114+00	End Dual Ribbon 9	BDR	
126+00	Begin Dual Ribbon 10	BDR	
131+00	End Dual Ribbon 10	BDR	
132+20	Beging Tunnel 3	4 wire	
134+70	End Tunnel 3	4 wire	
139+00	Begin Dual Ribbon 11	BDR	
144+00	End Dual Ribbon 11	BDR	
146+14	Pipe Intersection / ACTS	ACTS	
147+00	Beging Ribbon 12	BDR	
152+00	End Dual Ribbon 12	BDR	
153+00	Begib Ribbon 13	BDR	
158+00	End Dual Ribbon 13	BDR	
158+50	Begin Dual Ribbon 14	BDR	
161+18	Pipe Intersection / ACTS	ACTS	
163+50	End Dual Ribbon 14	BDR	
164+17	Begin Tunnel 4	4 wire	
165+93	End Tunnel 4	4 Wire	
167+00	Begin Dual Ribbon 15	BDR	
172+00	End Dual Ribbon 15	BDR	
173+02	Begin Tunnel 5	4 wire	
173+67	End Tunnel 5	4 Wire	
174+00	Begin Dual Ribbon 16	BDR	
179+00	End Dual Ribbon 16	BDR	
185+00	Begin Dual Ribbon 17	BDR	
190+00	End Dual Ribbon 17	BDR	
195+29	Pipe Intersection / ACTS	ACTS	
195+50	Begin Dual Ribbon 18	BDR	
200+50	End Dual Ribbon 18	BDR	

LEGEND		
Туре		
BSR		
BDR		
ACTS		
4 wire		
RMU		



F.M. C.L. -2019.11.27 ISSUED FOR REVIEW NAB JH

REV. DATE (YYYY.MM.DD

BY CHK. APP REVISION DESCRIPTION NORTH TEXAS MUNICIPAL WATER DISTRICT Kimley»Horn

> NTMWD - 48" WYLIE-ROCKWALL-FARMERSVILLE PIPELINE

TEST STATION SCHEDULES





08 of 08

DRAFT DATE (YYYY.MM.DD)

U30-B190647-C-008

2019.10.24 F.Moreno / N.Bortolussi S. Padden 340303947 / 340303948 DRAWING NO. N.T.S.

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