

Temescal Canyon Road Widening
Dawson Canyon Road to 0.7 Miles North (C5-0072) &
Leroy Road to Dos Lagos Drive (C6-0066)
Utility Relocation and Contractor-Arranged Time for the Relocation
8/24/2018

AT&T California

#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
1	Adjust manhole to grade	Dawson	61+49	All paving completed	30	1
	Adjust manhole to grade	Dawson	66+10	All paving completed		
2	Relocate telephone pedestal	Dawson	62+82	Complete grading for parkway/sidewalk to be within 1' of finished grade	30	15
	Relocate telephone box	Dawson	62+90	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate telephone box	Dawson	63+03	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate telephone pedestal	Dawson	66+28	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate telephone box	Dawson	71+00	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate telephone pedestal	Dawson	74+56	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate telephone pedestal	Dawson	76+75	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate telephone pedestal	Dawson	78+11	Complete grading for parkway/sidewalk to be within 1' of finished grade		
3	Relocate telephone duct bank (approx. 6' LT of "A" line) And Relocate telephone duct bank (approx. 27' RT of "A" Line")	Dawson	71+43 to 72+10 And 71+60 to 71+98	Establish work zone and remove existing AC pavement and buried concrete pavement, if present	30	25
	4		Fiber optic-Temporary Relocation	Dawson		
5	Fiber optic – Permanent Installation	Dawson	71+61 to 71+97	Install new storm drain "Line B" and "Line C"	30	5

ISSUED BY ADDENDUM No. 5, ATTACHMENT "C"

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#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
6	Relocate telephone manhole	Dawson	93+62	Complete grading for parkway/sidewalk to be within 1' of finished grade	30	5
7	Relocate overhead telephone line on SCE power poles	Dos Lagos	140+48 (PP #4824486E) to 146+63 (PP #4583116E)	SCE sets new (replacement) power poles	30	20
	Relocate pole 1315"H	Dos Lagos	140+52	Establish Work Zone		
	Relocate telephone pedestal	Dos Lagos	146+09	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate fiber optic pull box	Dos Lagos	146+15	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate telephone pedestal	Dos Lagos	146+19	Complete grading for parkway/sidewalk to be within 1' of finished grade		
8	Relocate overhead telephone line on SCE power poles	Dos Lagos	151+27 (PP #4815545E) to 161+69 (PP #4815538E)	SCE sets new (replacement) power poles	30	30
9	Adjust manhole to grade	Dos Lagos	151+80	All paving completed	30	3
	Adjust manhole to grade	Dos Lagos	167+88	Roadway subgrade completed, curb and gutter staked		
10	Relocate telephone duct bank	Dos Lagos	156+88	Establish work zone and remove existing AC pavement and buried concrete pavement, if present	30	5

ISSUED BY ADDENDUM No. 5, ATTACHMENT "C"

Charter Communications (Spectrum)

#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
11	Relocate cable TV pull box	Dawson	67+69	Complete grading for parkway/sidewalk to be within 1' of finished grade	30	2
12	Cable TV	Dawson	67+70 to 74+00	SCE sets new (replacement) power poles	30	10

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#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
13	Cable TV – Temporary Relocation	Dawson	67+70 to 74+00	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	10
14	Cable TV – Permanent Installation	Dawson	67+70 to 74+00	Install new storm drain "Line B" and "Line C"	30	10
15	Relocate pedestal	Dawson	81+36	Complete grading for parkway/sidewalk to be within 1' of finished grade	30	2
16	Relocate cable TV pull box	Dawson	93+27	Complete grading for parkway/sidewalk to be within 1' of finished grade	30	2
17	Cable TV – Temporary Relocation	Dawson	94+87	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	5
18	Cable TV – Permanent Installation	Dawson	94+87	Install new storm drain "Line F"	30	5
19	Relocate overhead cable TV line on SCE power poles	Dos Lagos	140+48 (PP #4824486E) to 146+63 (PP #4583116E)	SCE sets new (replacement) power poles	30	15
	Relocate fiber optic pull box	Dos Lagos	144+14	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate fiber optic pull box	Dos Lagos	146+23	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate fiber optic pull box	Dos Lagos	148+45	Complete grading for parkway/sidewalk to be within 1' of finished grade		
	Relocate fiber optic pull box	Dos Lagos	149+79	Complete grading for parkway/sidewalk to be within 1' of finished grade		
20	Relocate overhead cable TV line on SCE power poles	Dos Lagos	151+27 (PP #4815545E) to 161+69 (PP #4815538E)	SCE sets new (replacement) power poles	30	20
	Relocate fiber optic pull box	Dos Lagos	152+31	Complete grading for parkway/sidewalk to be within 1' of finished grade		

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#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
	Relocate fiber optic pull box	Dos Lagos	162+71	Complete grading for parkway/sidewalk to be within 1' of finished grade		

Frontier Communications – (Corrected Utility Owner – Combined with AT&T)

#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
21	(Not Used)	-	-	-	-	-
22	(Not Used)	-	-	-	-	-

CenturyLink (formerly Level 3 Communications)

#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
23	Fiber optic – Temporary Relocation	Dawson	71+50 to 72+00	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	5
24	Fiber optic – Permanent Installation	Dawson	71+50 to 72+00	Install new storm drain "Line B" and "Line C"	30	5
25	Fiber optic – Temporary Relocation	Dawson	82+22 to 83+95	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	5
26	Fiber optic – Permanent Installation	Dawson	82+22 to 83+95	Install new storm drain "Lateral D-2" and "Lateral D-4"	30	5
27	Fiber optic – Temporary Relocation	Dos Lagos	148+47	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	5
28	Fiber optic – Permanent Installation	Dos Lagos	148+47	Install new storm drain "Lateral B-1"	30	5
29	Fiber optic – Temporary Relocation	Dos Lagos	156+82	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	5

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#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
30	Fiber optic – Permanent Installation	Dos Lagos	156+82	Install new storm drain "Lateral B-2"	30	5

Southern California Gas

#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
31	Relocate 8" HP gas line	Dawson	71+58 to 71+98	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	10
32	Relocate 8" HP gas line	Dawson	83+92	Establish work area, remove existing AC pavement and buried concrete pavement, if present	30	5
33	(2" Gas Lateral to be Relocated Prior to Construction)					
34	(1" Gas Lateral to be Relocated Prior to Construction)					
35	(Gas Meter Already Relocated)					
36	(1/2" Gas Lateral to be Relocated Prior to Construction)					

Sunesys (acquired by Crown Castle International Corp.)

#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
37	Relocate overhead fiber optic line on SCE power poles	Dawson	65+54 (PP #4419790E) to 75+25 (PP #4087919E)	SCE sets new (replacement) power poles	30	10
38	Relocate overhead fiber optic line on SCE power poles	Dos Lagos	140+48 (PP #4824486E) to 146+63 (PP #4583116E)	SCE sets new (replacement) power poles	30	15
	Relocate fiber optic pull box	Dos Lagos	146+19	Complete grading for parkway/sidewalk to be within 1' of finished grade		
39	Relocate overhead fiber optic line on SCE power poles	Dos Lagos	151+27 (PP #4815545E) to 161+69 (PP #4815538E)	SCE sets new (replacement) power poles	30	20

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Southern California Edison

For SCE Relocations: It is possible that SCE will relocate poles to their ultimate locations prior to Contractor's start of work on the project.

#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
40	Relocate overhead lines and power poles: 4419790E 4415979E 4172913E 4172912E 4087920E * 4172911E 4868604E * 4087919E 4172909E (buddy pole) 4172925E and buddy pole 4172917E *	Dawson	65+54 to 82+98	Complete grading for parkway/sidewalk to be within 1' of finished grade * Indicates power pole to be relocated prior to construction to avoid conflict with storm drain construction	60	10
41	Relocate street light SL4534225E Relocate electrical pull box	Dawson Dawson	95+02 95+08	Complete grading for parkway/sidewalk to be within 1' of finished grade Complete grading for parkway/sidewalk to be within 1' of finished grade	60	3
42	Relocate overhead lines and power poles: 4172916E	Dawson	93+23	Complete grading for parkway/sidewalk to be within 1' of finished grade	60	3
43	Relocate overhead lines and power poles: 4824486E 4824485E 4677503E 20438SCG 4406888E 4583116E	Dos Lagos	140+48 to 146+63	Complete grading for parkway/sidewalk to be within 1' of finished grade	60	10
44	Relocate overhead lines and power poles: 104234H 4815545E † 2328674E * 4815544E † 4815543E †	Dos Lagos	151+23 to 161+69	Complete grading for parkway/sidewalk to be within 1' of finished grade	60	20

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#	Description	Segment	Approximate Station	Site Prep Requirements	Advance Notification ¹	Working Window ²
	105431H * 104231H 4815542E 4815541E 4521151E 4815540E 4815539E 4239365E 4815538E			* Indicates power pole to be relocated prior to construction to avoid conflict with storm drain construction † Complete retaining wall and complete grading for parkway/sidewalk to be within 1' of finished grade		
45	Relocate underground electric duct bank	Dos Lagos	159+00 (PP #4815539E) to 160+04 (Transformer)	Establish work area, remove existing AC pavement and buried concrete pavement, if present	60	5
46	Relocate overhead lines and power poles: 4824477E 4824478E	Dos Lagos	10+67 to 12+21 "F" LINE	Complete grading for parkway/sidewalk to be within 1' of finished grade	60	4

ISSUED BY ADDENDUM No. 5, ATTACHMENT "C"

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Temescal Canyon Road Widening Projects
Dawson Canyon Road to 0.7 Mile North, Dos Lagos Drive to Leroy Road, and

Temescal Canyon Road Slurry Seal Project
0.7 Miles North of Dawson Canyon Road to Leroy Road, Project No. C5-0072, C6-0066
State Project No. LPPSB1L-5956(267); and

Temescal Canyon Road Drainage Improvement Project
At Coldwater Creek, Project No. B9-0988
In the Community of Temescal Valley

ATTACHMENT "D"

CONTRACTOR QUESTIONS AND RESPONSES

The Questions and Responses information document is available on the County website at the following link during the advertisement period for this project:

<http://rctlma.org/trans/Contractors-Corner/Notices-Inviting-Bids>

This (downloadable) file is provided for reference only. For any discrepancy written on this Questions and Responses document, the Contractor shall conform to the contract documents.

Temescal Canyon Road Widening Projects
Dawson Canyon Road to 0.7 Mile North, Dos Lagos Drive to Leroy Road, and

Temescal Canyon Road Slurry Seal Project
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State Project No. LPPSB1L-5956(267); and

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Refer to Addendum No. 3 for Questions and Responses 1 through 40

CONTRACTOR QUESTIONS AND RESPONSES		
41	Question	A recent site visit reveled that there is existing "Type K" railing located from approximately station 92+00 to 94+50 right, not delineated on the project plans. What is the desired outcome and removal plan for these items?
	Response	Contractor shall remove said K-railing. See Addendum No. 5 for inclusion of this work and payment under "Clearing and Grubbing."
42	Question	Reference Sheet C-7 (22 of 73) Dos Lagos Rd to Leroy Rd, in front of the existing building (The Sportsman Bar), the plans indicate '4" Thick PCC Pavement' shown between the building and Note 8 (new sidewalk). Is this part of the improvements or by others? Please advise the intent and/or payment item regarding this note.
	Response	This area showing "4" thick PCC pavement" should have been identified with construction note 8. The quantity is included in Base Bid Schedule 1, Bid Item 70 "Minor Concrete (Sidewalk) (CRS 401) 4" Thick"
43	Question	Please reference the 42" Waterline Relocation. The specifications state that the contractor is allowed a shutdown either between 11/26/2018 – 12/20/2018 or 1/8/2019 – 1/31/2019. This time frame presumably is within Stage 1 work. The Staged Construction drawings that have been provided in Addendum 3 show the outside(s) to be constructed in Stage 1. Please review and confirm that it is the intent that the 42" Waterline Relocation should be constructed with other means of Traffic Control not shown and not intended to be done behind K-Rail.
	Response	Depending upon the Contractor's duration of Stage 1 and the start of Stage 2, a substage in Stage 1 would be required to complete this work within the given timeframes. See Addendum No. 5 for "Modified Work Hours" pertaining to closures and provisions for waterline work.
44	Question	Please reference Drawings UD-3. There is a new 6" Fire Hydrant to be installed at approx. Station 160+23. Where does this work get paid?
	Response	This work is paid for in Alternate Bid Schedule B, Bid Item 120 that has been renamed "Install 6" Fire Hydrant" in Addendum No. 5.

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State Project No. LPPSB1L-5956(267); and

Temescal Canyon Road Drainage Improvement Project
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CONTRACTOR QUESTIONS AND RESPONSES		
45	Question	Is the design speed for the Temporary Crash Cushions, shown on addendum 3 stage construction drawings, 35 MPH?
	Response	Along Temescal Canyon Road, use an Absorb 350 Crash Cushion designed for 62 mph at the initial edge of Temporary Railing (Type K) in the direction of traffic and then use an Absorb 350 Crash Cushion designed for 50 mph at subsequent locations. For Leroy Road and Foster Road, use an Absorb 350 Crash Cushion designed for 37 mph. Modifications to this criteria may be approved by the Engineer.
46	Question	Please reference Addendum 3 Corona and TVWD Special Provisions Page 59 of 60. The picture on the right that details the location for the 6-Inch Pipe Highline does not correlate to the location that the work for the 18" Relocation (Pipeline 2) is being done. Please review/revise. Is there a reason that the Supply Source hydrant for Pipeline 1 cannot be used for Pipeline 2 as well?
	Response	See Addendum No. 5 for the updated Flushing and Disinfection Plan exhibits.
47	Question	Reference Base Bid Schedule 1, Item 38-Relocate Backflow Preventer Assembly (2") and Item 39-Relocate Backflow preventer Assembly (8"). Are these items different than those represented in the Alternate Bid Schedules for utility relocations?
	Response	Bid Schedule 1, Bid Item 38 "Relocate Backflow Preventer Assembly (2") is covered in Alternate Bid Schedule B, Bid Item 124 "Install 1-1/2" Backflow Preventer Device" and Bid Item 125 "Install 2" Backflow Preventer Device". Bid Item 38 is deleted in Addendum No. 5. Bid Schedule 1, Bid Item 39 "Relocate Backflow Preventer Assembly (8") is the same as Alternate Bid Schedule A, Bid Item 116 "Connect to 8" Fire Service Salvage and Reinstall DBL Detector Check Assy". Bid Item 39 is deleted in Addendum No. 5.
48	Question	Please reference Bid Item # 50 (Relocate 4" Pipe on Dawson Segment). What is the scope of this work?
	Response	Bid Schedule 1, Bid Item 50 "Relocate 4" Pipe [On Dawson Segment] is deleted in Addendum No. 5

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State Project No. LPPSB1L-5956(267); and

Temescal Canyon Road Drainage Improvement Project
At Coldwater Creek, Project No. B9-0988
In the Community of Temescal Valley

CONTRACTOR QUESTIONS AND RESPONSES		
49	Question	There are 361 working days for the Utilities on Temescal Canyon Road. We only get 180 working days and we are to provide traffic control for utility owners. Therefore is this project a 541 working day job?
	Response	The total number of contract days for the Widening Projects (under Base Bid Schedules 1 and 2) is 180 working days. The Alternate Bid Schedules A through F associated with the Widening Projects provide for an additional 42 working days. Therefore, assuming that all alternate bid schedules are awarded, the total number of working days for the Widening Projects would be 222. The Drainage Project (under Base Bid 3) provides for an additional 30 calendar days.
50	Question	Bid Item 125: RELOCATE 24" PIPE [CROSSING DOS LAGOS SEGMENT LATERAL B-1] from the original proposal Alternate Schedule D for TVWD, does not appear to have been carried over into scope for the new Alternate Schedule C. Please confirm if this is intentional.
	Response	Yes, this relocation is no longer needed.
51	Question	The time of 180 working days does not appear to be adequate for a job of this size and scope. Additional contract working day time should be added.
	Response	See response to Question 49.
52	Question	As of addendum 3, bid item 50: RELOCATE 4" PIPE [ON DAWSON SEGMENT] has a quantity of 1 LF. Was this item intended to be a lump sum item?
	Response	Bid Item 50 "Relocate 4" Pipe [On Dawson Segment] will be deleted by Addendum No. 5.



Patricia Romo, P.E.
Director of Transportation

COUNTY OF RIVERSIDE

TRANSPORTATION AND LAND MANAGEMENT AGENCY

Mojahed Salama, P.E.
Deputy for Transportation/Capital Projects
Richard Lantis, P.L.S.
Deputy for Transportation/Planning and
Development

Transportation Department

ADDENDUM NUMBER 6

Dated August 31, 2018

to the
Specifications and Contract Documents
for the construction of

Temescal Canyon Road Widening Projects
Dawson Canyon Road to 0.7 Mile North
Dos Lagos Drive to Leroy Road, and

Temescal Canyon Road Slurry Seal Project
0.7 Miles North of Dawson Canyon Road to Leroy Road
Project No. C5-0072, C6-0066
State Project No. LPPSB1L-5956(267); and

Temescal Canyon Road Drainage Improvement Project
At Coldwater Creek
Project No. B9-0988
In the Community of Temescal Valley

Bids Due: Wednesday, September 5, 2018; 2:00 p.m.
14th Street Transportation Annex
3525 14th Street; Riverside, CA 92501
(951) 955-6780

This Addendum is issued pursuant to the Instructions to Bidders, Item No. 8, of the Contract Documents for the reference project. This Addendum is issued as a supplement to the specification and special provisions for the referenced project. The revisions to the specifications shall become a part of the Contract Documents, and each bidder shall acknowledge receipt thereof on the Bid (Proposal). Bidders are directed to sign this addendum as acknowledged, and attach the signed addendum to the contractor's submitted proposal.

Note: During the advertisement period of this project, this document and attachments (if any) are available upon request at the office of the Transportation Department, and are available as a free download at the Transportation Department's website:

<http://rctlma.org/trans/Contractors-Corner/Notices-Inviting-Bids>

MODIFICATIONS / CLARIFICATIONS TO SPECIAL PROVISIONS:

Item 1: Item description correction for Bid Item No. 157, STRUCTURE BACKFILL (SLURRY CEMENT).

Refer to Revised Proposal (Bid Items List) issued by Addendum No. 5, Attachment A:

The description for Item No. 157 was inadvertently written incorrectly as FINISHING ROADWAY.

The correct description for item No. 157, item code No. 193006, is STRUCTURE BACKFILL (SLURRY CEMENT).

Bidders are hereby instructed to overwrite the correct item description for item No. 157, STRUCTURE BACKFILL (SLURRY CEMENT) in their proposals.

In the event that a bidding contractor fails to correct the proposal as directed by this addendum, item No. 157 description will be revised to read STRUCTURE BACKFILL (SLURRY CEMENT).

Item 2: City of Corona Work To Be Done.

Refer to Section 2, "Scope of Work," Subsection 2-6, "Work to Be Done," of the City of Corona and TVWD Special Provisions (pages 3 and 4 of 60) incorporated by Addendum No. 3, Attachment "C," and amended by Addendum No. 5, Item 8.

Delete the entire Section 2-6, "Work To Be Done," and its amendment by Addendum No. 5, Item 8, and replace it with the following:

SECTION 2-6 WORK TO BE DONE

Add the following after the first paragraph

City of Corona Department of Water and Power will operate the control valves for shut down of the waterline. Contractor shall provide a written 10 working day notice to the City of Corona Department of Water and Power for the requested date for planned shutdown of the waterline.

The Contractor will be allowed one (1) ~~fourteen (14)~~ twenty one (21) calendar day shutdown of the 18-inch waterline to complete all work at Location No. 1 and Location No. 2, including de-watering, excavation and backfill, installation of 18-inch DIP pipe, installation of casing, blow-offs and combination air and vacuum release assemblies, testing and disinfection to place the waterline fully operational back in service beginning on a Thursday at 1800 hours to the ~~second~~ third consecutive Thursday at 1800 hours.

The Contractor shall schedule the removal of the existing fire service valves and installation of blind flanges on the City of Corona Department of Water and Power's 18-inch waterline required for the transfer of service to Temescal Valley Water District during this ~~(14)~~ twenty one (21) calendar day shutdown.

Temescal Valley Water District (TVWD) will operate the control valves and de-water the 20-inch potable waterline and 14-inch CML & C agricultural waterline. Contractor shall provide a written 10 working day notice to the TVWD for the requested date for planned shutdown of the 20-inch potable waterline and a written 10 working day notice to the TVWD District for the requested date for planned shutdown of the 14-inch agricultural waterline.

The Contractor will provide labor, portable pumps and equipment to assist TVWD with the dewatering of their waterlines.

The Contractor will provide other assistance as required by TVWD to place waterlines back in service.

The Contractor will be allowed one (1) thirty five (35) hour shutdown of the 20-inch potable waterline to complete all installation work at Location No. 3 beginning at 6:00 am Saturday to 5:00 pm Sunday including, assisting TVWD with dewatering, excavation and backfill, removal of interfering portion of existing pipe, installation of prefabricated 20-inch CML & C pipe section, ~~blow offs and combination air and vacuum release assemblies, testing and~~ disinfection of connection points and assist TVWD with flushing and other work to place the waterline fully operational back in service.

Prior to allowable (35) hour shutdown, the Contractor shall prefabricate Location No. 3 pipe section, including installation of blow offs and combination air and vacuum release assemblies, perform pressure testing (minimum 4 hours) and disinfection of prefabricated pipe section.

TVWD shall perform bacteriological testing.

Slurry backfill is not required prior to placing waterline back in service.

The Contractor will be allowed one (1) fifty nine (59) hour shutdown of the 14-inch agricultural waterline to complete all installation work at Location No. 4 beginning at 6:00 am Tuesday to 5:00 pm Thursday; including, assisting TVWD with dewatering, excavation and backfill, removal of interfering portion of existing pipe, installation of prefabricated 14-inch CML & C pipe section, ~~blow offs and combination air and vacuum release assemblies, testing and disinfection~~ and assisting TVWD with flushing and other work to place the waterline fully operational back in service.

Prior to allowable (59) hour shutdown, the Contractor shall prefabricate Location No. 4 pipe section, including installation of blow offs and combination air and vacuum release assemblies, and perform pressure testing (minimum 4 hours) of prefabricated pipe section.

Slurry backfill is not required prior to placing waterline back in service.

Full compensation for complying with these requirements must be considered to be included within the contract unit or lump sum bid prices paid for the various items of work and no additional compensation will be allowed therefore.

Item 3: City of Corona Work To Be Done.

Refer to Section 9-4.03, "Temescal Valley Water District 20-inch Potable Water; CML&C Steel Pipe Bell and Spigot Lap Joints, Design Pressure 250 psi; Location No. 3," of the City of Corona and TVWD Special Provisions (page 8 of 60), incorporated by Addendum No. 3, Attachment "C."

Delete the seventh paragraph of Section 9-4.03, "Temescal Valley Water District 20-inch Potable Water; CML&C Steel Pipe Bell and Spigot Lap Joints, Design Pressure 250 psi; Location No. 3," and replace it with the following:

The Contractor shall may utilize and make necessary modifications to the City of Corona Department of Water and Power's Flushing and Disinfection Plan, Appendix A, described for the 18-inch DIP potable water listed as Pipeline1 for TVWD's 20-inch Potable Water show as Location No. 3 on the project plans.

Item 4: City of Corona Work To Be Done.

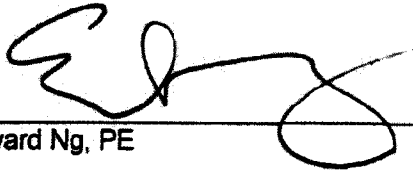
Refer to Section 9-4.04, "Temescal Valley Water District 14-inch Agricultural Water; CML&C Steel Pipe Bell and Spigot Lap Joints, Design Pressure 250 psi; Location No. 4," of the City of Corona and TVWD Special Provisions (page 9 of 60), incorporated by Addendum No. 3, Attachment "C."

Delete the first paragraph under the heading, "Measurement and Payment," of Section 9-4.04, "Temescal Valley Water District 14-inch Agricultural Water; CML&C Steel Pipe Bell and Spigot Lap Joints, Design Pressure 250 psi; Location No. 4," and replace it with the following:

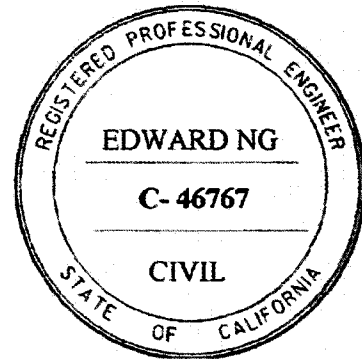
The contract price paid per Lump Sum Item Bid for Temescal Valley Water District 14-inch Agricultural Water; CML & C Steel Pipe Bell and Spigot Lap Joints, Design Pressure 250 psi; Location No. 4 in accordance with TVWD Design Specifications, Standard Specifications, the plans and these Special Provisions shall be considered full compensation for furnishing all necessary labor, materials, tools, equipment, and incidentals required for doing all of the work required to construct complete in place, including assisting TVWD with pipeline dewatering, excavation and backfill, piping installation, polyethylene encasement, fittings and corresponding field welding, pressure testing, flushing and commissioning; and appurtenances as shown on the plans and specified herein and no additional compensation will be allowed therefor.

Addendum No. 6
Temescal Canyon Road Widening Projects, Temescal Canyon Road Slurry Seal Project, and
Temescal Canyon Road Drainage Improvement Project
Project No. C5-0072, C6-0066, B9-0988
August 31, 2018
Page 5 of 6

This addendum has been prepared under the direction of the following registered Civil Engineer(s):




Edward Ng, PE



Addendum No. 6
Temescal Canyon Road Widening Projects, Temescal Canyon Road Slurry Seal Project, and
Temescal Canyon Road Drainage Improvement Project
Project No. C5-0072, C6-0066, B9-0988
August 31, 2018
Page 6 of 6

Recommended by:



Catherine M. Wampler, PE
County Project Manager, Temescal Canyon Road Widening Projects

Concurrence:



Khalid Nasim, PE
Engineering Division Manager

Acknowledged: _____ **Date:** _____
(Contractor)

JRJ:rr

Note: Refer to Instruction to Bidders Item No. 8, "Addenda". Submission of all addendum pages and non-bidding document attachments of addendum are not necessary for Bid submittal. Submittal of this acknowledgement page is adequate for Bid reception. Bidders are reminded to list addendum number(s) received on the first page of the Bid form (Proposal).