

DEPARTMENT OF TRANSPORTATION
DIVISION OF ENGINEERING SERVICES
OFFICE ENGINEER
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*Flex your power!
Be energy efficient!*

December 13, 2013

07-LA-10-33.2/37.2
07-1170U4
Project ID 0700000085
CMLN-6207(059)

Addendum No. 5

Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN LOS ANGELES COUNTY IN BALDWIN PARK AND WEST COVINA FROM 0.1 MILE WEST OF PUENTE AVENUE UNDERCROSSING TO 0.2 MILE EAST OF HOLLENBECK STREET UNDERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on Thursday, December 19, 2013.

This addendum is being issued to revise the Project Plans and the Notice to Bidders and Special Provisions.

Project Plan Sheets 754, 1013 and 1019 are revised. Copies of the revised sheets are attached for substitution for the like-numbered sheets.

In the Special Provisions, Section 5-1.18, "NON-HIGHWAY FACILITIES (INCLUDING UTILITIES)," is revised as attached.

Addendum No. 5
Page 2
December 13, 2013

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To Bid book holders:

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the Notice to Bidders section of the Notice to Bidders and Special Provisions.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the Bid book.

Submit bids in the Bid book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This addendum and attachments are available for the Contractors' download on the Web site:

http://www.dot.ca.gov/hq/esc/oe/project_ads_addenda/07/07-1170U4

If you are not a Bid book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,



MOHSEN SAULTAN
Chief, Office of Plans, Specifications & Estimates
Office Engineer
Division of Engineering Services

Attachments

5-1.18 NON-HIGHWAY FACILITIES (INCLUDING UTILITIES)

The utility owner will relocate a utility shown in the following table before the corresponding date shown:

Utility Relocation and Date of the Relocation		
Utility	Location	Date
16" steel water line (SWS) in 24" casing, casing will be extended (north side)	Crossing freeway at station 1795±, U-3 (East of Willow Ave, North of Route 10)	February 15, 2014
8" AC water line (SWS) in 14" steel casing, casing will be extended (south side)	Crossing freeway at station 1818±, U-5 (off-ramp at West Covina Parkway, Route 10 eastbound)	March 15, 2014
12" AC water line (SWS) in 18" steel casing to be abandoned.	Crossing EB off ramp to West Covina Parkway, Station 1818± to 1822±, U-5	March 15, 2014
30" steel water line (SWS)	On Azusa Ave, under Rte 10, station 1926+48, U-13	April 15, 2014
8" AC water line (SWS) to be relocated	Along South Garvey Ave from station 1839± to station 1845±, U-6, U-7	April 15, 2014
8 5/8" high pressure gas line (SCG) in 12" to be abandoned	Crossing freeway at station 1825±, U-6	April 15, 2014
8 5/8" high pressure gas line (SCG) in 12" to be relocated	8 5/8 inches in 12 inches High pressure gas line (SCG) along South Garvey Ave from station 1828± to station 1867±, (U-6, U-7, U-8, U-9) to be relocated to North Garvey Ave, from station 1828± to station 1835± and along north of Yaleton Ave (U-6)	April 15, 2014
12" high pressure gas line (SCG) in 24" casing (SCG) to be installed	Crossing freeway at station 1868±, U-9	May 15, 2014
8 5/8" high pressure gas line in 12" casing (SCG) to be abandoned	Crossing freeway at station 1868±, U-9	May 15, 2014
6" main gas line (SCG) to be abandoned	Crossing freeway at station 1937±, U-14	January 28, 2014
2" M gas line (SCG) to be installed	Corner of West Covina Parkway/South Garvey Ave, station 1822± to 1829+40±, U-5, U-6	January 28, 2014
Guy Pole 1969100E (VERIZON)	On north Garvey Ave, Route 5 station 1783+50 U-2	January 15, 2014
Tensioning Anchor to Pole 1186325E (VERIZON)	On Westbound off ramp to N. Azusa Ave (U-13)	August 28, 2014
2-2" 12 kv (SCE)	On south Garvey Ave, Route 5 station 1829+00 to station 1838+70 (U-5, U-6)	August 28, 2014
Power Pole 1842346E (SCE)	On Westbound off ramp to N. Vincent Ave, (U-9)	August 28, 2014
Tensioning Anchor to Pole 1186325E (SCE)	On Westbound off ramp to N. Azusa Ave (U-13)	August 28, 2014
Pole #1165386E (SCE)	Westbound on-ramp to Route 10 from Azusa Ave (U-13)	August 28, 2014
Overhead Telecom Line (TIME WARNER TELECOM)	Westbound on-ramp to Route 10 from Azusa Ave (U-13)	August 28, 2014

Installation of the utilities shown in the following table requires coordination with your activities. Make the necessary arrangements with the utility company through the Engineer and submit a schedule:

1. Verified by a representative of the utility company
2. Allowing at least the time shown for the utility owner to complete its work

Utility Relocation and Contractor-Arranged Time for the Relocation

Utility	Utility Address	Location	Days
3 streetlights (SCE) to be relocated	Garrett Medina Service Planner (City of Baldwin Park region) 1440 South California Ave. Monrovia, CA, 91016 Cell (626)-422-3596 Office (626)-303-8431	Along Puente Ave undercrossing, station 1761±50, U-1	45
2 Manhole (SCE) to be adjusted to grade	Garrett Medina Service Planner (City of Baldwin Park region) 1440 South California Ave. Monrovia, CA, 91016 Cell (626)-422-3596 Office (626)-303-8431	Along Puente Ave north of Route 10, station 1763±, U-1	45
2 streetlights (SCE) to be relocated	Eddie L. Gaddison Planner (City of West Covina region) Metro East Region Covina Service Center 800 W. Cienega Avenue San Dimas, CA 91773 Office (909) 592-3705 Fax (909) 592-3727	Along West Covina Parkway (Pacific Ave), station 1820±40, U-5	45
6-4 1/4" ACD (VERIZON),	Amin Abouelhouda OSP Lead Engineer 1400 E. Phillips Blvd. Bldg A Pomona, CA 91766 Office (909) 469-6369 Fax (909) 620-6256	crossing freeway at station 1772+37, through Merced Ave, (Sheet U-1,U-2)	12
13-4 1/4 " ACD (VERIZON)	Amin Abouelhouda OSP Lead Engineer 1400 E. Phillips Blvd. Bldg A Pomona, CA 91766 Office (909) 469-6369 Fax (909) 620-6256	EB off ramp to N. Orange Ave (U-5)	12
12-4" ABS (VERIZON) Eastbound Side	Amin Abouelhouda OSP Lead Engineer 1400 E. Phillips Blvd. Bldg A Pomona, CA 91766 Office (909) 469-6369 Fax (909) 620-6256	Crossing Route 10 at station 1884±, west of Lark Ellen Ave (Sheet U-11) Eastbound Side	12
12-4" ABS (VERIZON) Westbound Side	Amin Abouelhouda OSP Lead Engineer 1400 E. Phillips Blvd. Bldg A Pomona, CA 91766 Office (909) 469-6369 Fax (909) 620-6256	Crossing Route 10 at station 1884±, west of Lark Ellen Ave (Sheet U-11) Westbound Side	12

MH 257M & MH 264M (VERIZON)	Amin Abouelhouda OSP Lead Engineer 1400 E. Phillips Blvd. Bldg A Pomona, CA 91766 Office (909) 469-6369 Fax (909) 620-6256	On Lake Drive, adjacent to Vincent Ave EB On Ramp. (Sheet U-17)	60
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The utilities shown in the following table may interfere with pile driving, drilling activities, or subsurface construction, but the utility owner will not rearrange them. If you want any of them rearranged or temporarily deactivated, make arrangements with the utility owner.

Utilities Not Rearranged for Pile Driving, Drilling Activities, or Subsurface Construction

Utility	Location
8" steel water line (Valley County Water District)	Crossing freeway at station 1774+20±, U-2
6-4 1/2" asbestos conduit duct (Verizon)	Crossing freeway at station 1772+37±, U-2
Overhead wire (12 kv) (SCE)	Crossing freeway at station 1790+24±, U-3
22" NRCP sewer line (LACSD)	Crossing freeway at station 1790+40±, U-3
15" VCP sewer line (City of West Covina)	Crossing freeway at station 1791+20±, U-3
16" steel in 24" casing (SWS)	Crossing freeway at station 1795±, U-3
8" AC water line in 14" steel casing (SWS)	Crossing freeway at station 1801+40±, U-4
12-4 1/2" asbestos conduit duct (Verizon)	Crossing freeway at station 1817+39±, U-5
8" AC water line in 14" steel casing (SWS)	Crossing freeway at station 1818±, U-5
8 5/8" H gas line in 12" csg (SCG) To be abandoned by others	Crossing freeway at station 1828+37±, U-6
3-4" underground power line (69kv), (SCE)	Crossing freeway at station 1842+50±, U-7
30" RCP sewer line with casing (LACSD)	Crossing freeway at station 1842+40±, U-7
8 5/8" H gas line in 12" csg (SCG) To be abandoned by others	Crossing freeway at station 1867+80±, U-9
3-5" underground power line (69kv), (SCE)	Along Vincent Ave, U-9
12" H gas line (SCG) To be installed by others	Along Vincent Ave, U-9
Overhead power lines (66 kv) (SCE)	Crossing freeway at station 1870+04±, U-9
12" AC water line (SWS)	Crossing freeway at station 1924+20±, U-13
12-4" ABS in 30" steel casing (Verizon)	Crossing freeway at station 1894+40±, U-11
12" AC water line in 18" steel casing (SWS)	Crossing freeway at station 1924±, U-13
16" steel casing water line (SWS)	Crossing freeway at station 1961+60±, U-15
Overhead lines((12 kv) and Charter Communications Overhead lines	Adjacent to WB Route 10, From Station 1883+00 to 1890+00, U-10 and From Station 1904 +00 to 1924+00, U-11 to U-13
Overhead power lines (12 kv and 66 kv) (SCE)	On Azusa Ave, crossing freeway station 1926+00, U-13