

September 13, 2023

CITY OF MERCED
DEPARTMENT OF ENGINEERING
678 W. 18th Street, Merced, CA 95340

ADDENDUM NO. 1

To **ALL PROSPECTIVE BIDDERS**
Under Specifications for the Construction of the

BEL AIR SEWER LINE
PROJECT NUMBER CP 220033

For which bids are to be received by the City of Merced Purchasing Agent, at 2525 "O" St.,
Merced, CA 95340, until **2:00 PM on Tuesday, September 26, 2023.**

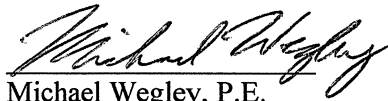
The following revisions to the specifications and plans shall be made:

Item 1: SPECIFICATIONS: – Bid Schedule, Page XV – Bidder shall use attached Bid Schedule "Revised per Addendum No. 1" and submit it at the Bid Opening.

Bid Item No. 12 "Install 6" Ductile Iron Pipe" shall be revised to show **44 linear feet** for the Estimated Quantity"

Item 2 PLANS: - Detail 3, Sheet 5 and Detail 3, Sheet 7

Revise Details to show a minimum of an eighteen-foot span (18') centered over the sewer main per attached drawing.



Michael Wegley, P.E.
Interim City Engineer

Name of Bidder or Firm: _____

THIS ADDENDUM MUST BE SIGNED AND RETURNED WITH BID PROPOSAL.

ADDENDUM NO. 1 has been received and incorporated into the bid proposal.

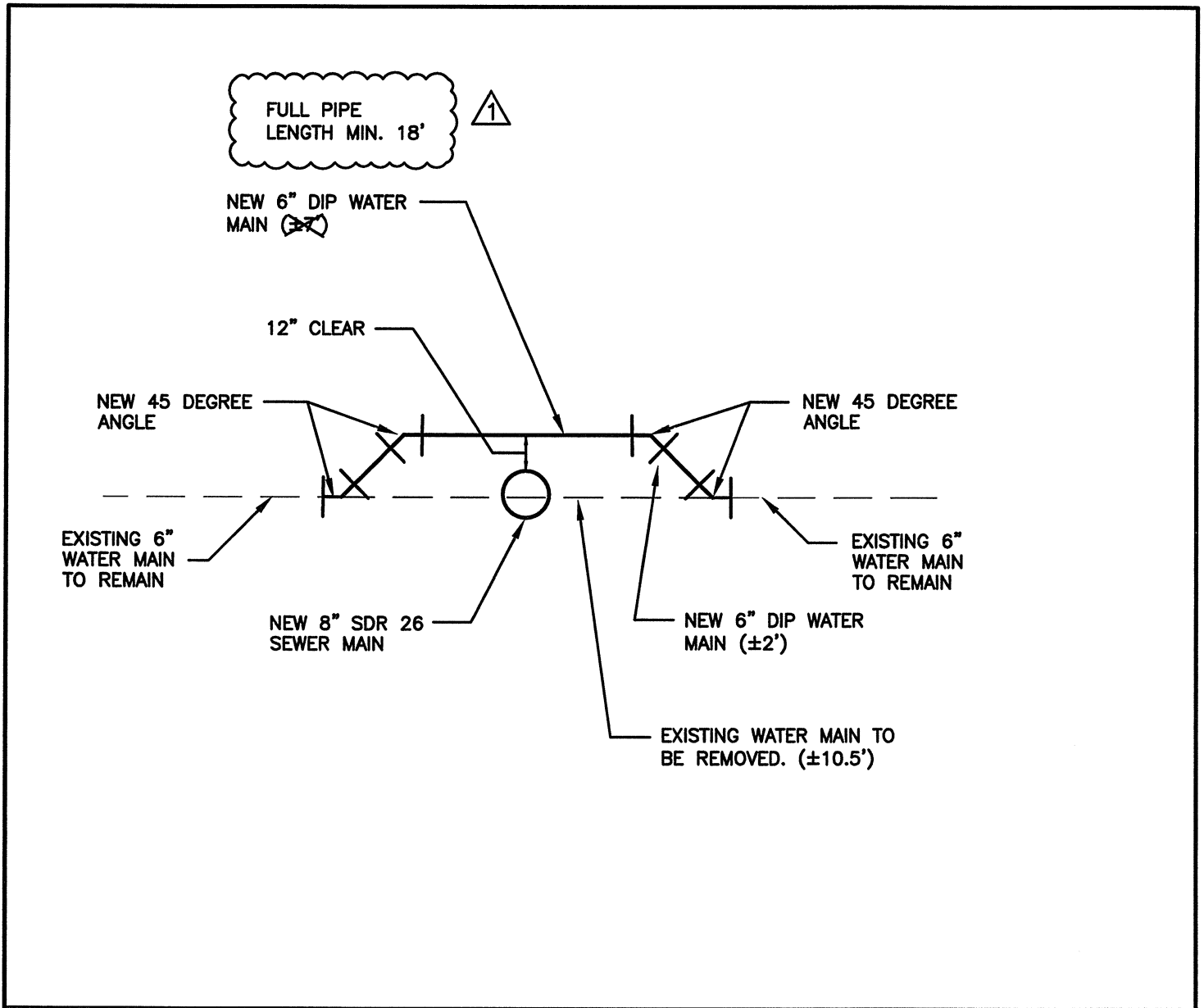
Received By: _____

Date : _____ Planholder : _____

NOTE: RECEIPT OF THIS ADDENDUM MUST ALSO BE ACKNOWLEDGED IN THE CONTRACTOR'S BID PROPOSAL.

BID SCHEDULE

ITEM NO.	ITEM	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE (IN FIGURES)	ITEM TOTAL (IN FIGURES)
1	Permits, Bonds, Licenses & Insurance	<u>LS</u>	----	\$_____.	\$_____.
2	Public Convenience and Safety	<u>LS</u>	----	\$_____.	\$_____.
3	Water Pollution Control	<u>LS</u>	----	\$_____.	\$_____.
4	Street Sweeping	<u>LS</u>	----	\$_____.	\$_____.
5	Surveying Services	<u>LS</u>	----	\$_____.	\$_____.
6	Remove and Replace Cross Gutter	<u>SF</u>	94	\$_____.	\$_____.
7	Remove Existing 6" Water Main	<u>LF</u>	21	\$_____.	\$_____.
8	Install 8" SDR 26 Sewer Main	LF	1,720	\$_____.	\$_____.
9	Standard 48" Sanitary Sewer Manhole	EA	5	\$_____.	\$_____.
10	Sewer Connection to Existing Manholes	EA	2	\$_____.	\$_____.
11	Fire Hydrant Assembly & Valve	EA	3	\$_____.	\$_____.
12	Install 6" Ductile Iron Pipe	LF	44	\$_____.	\$_____.
13	Connection to Existing Water System	EA	5	\$_____.	\$_____.
14	Pressure Testing and Disinfection	LS	----	\$_____.	\$_____.
15	Restoration	LS	----	\$_____.	\$_____.
				TOTAL BID	\$_____.



3 REPLACEMENT OF (E) WATER MAIN AT (N) SEWER MAIN CROSSING

SCALE: NOT TO SCALE