

ADDENDUM NO. 3

TO:

ALL PLAN HOLDERS

RE:

City of Dierks, Arkansas-Wastewater Improvements

ADDENDUM DATE:

November 5, 2025

The Plans, Specifications and Contract Documents for the above referenced project are hereby modified as follows:

Revision:

Bid Proposal-Replace with the attached.

Clarification:

Type 1 Creek Crossing is intended for the contractor to note that the sewer main is crossing an area that may have flow during wet weather. Contractor shall plan for installation, accordingly. Additional erosion control may be necessary to ensure ditch line is stabilized properly.

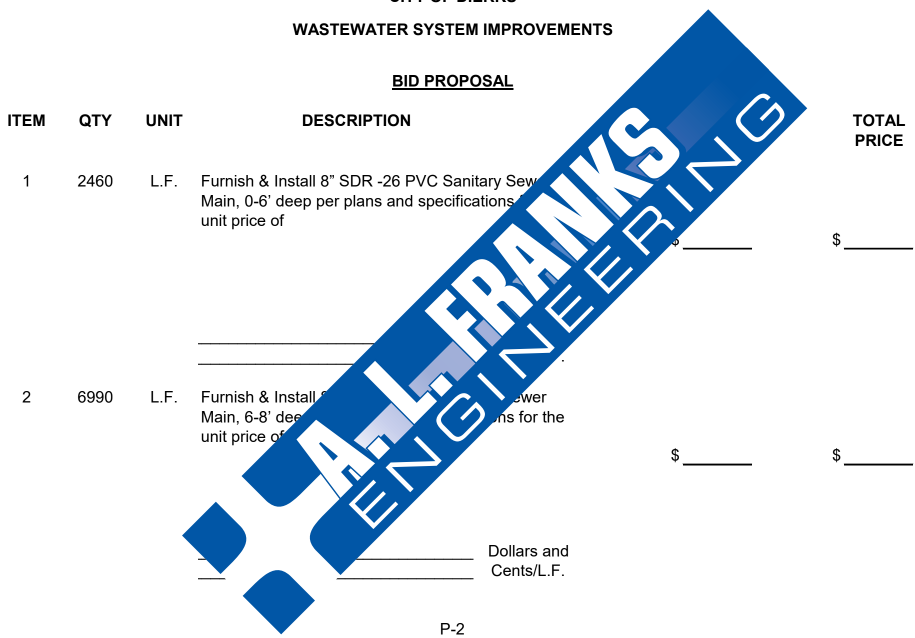
ADDENDUM NO.3 ISSUED BY:

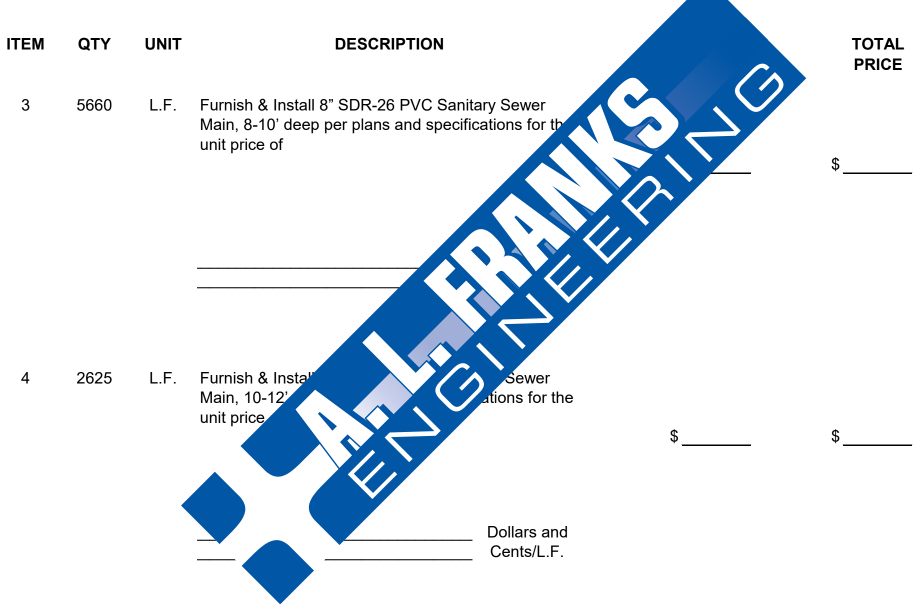
A.L. FRANKS ENGINEERING

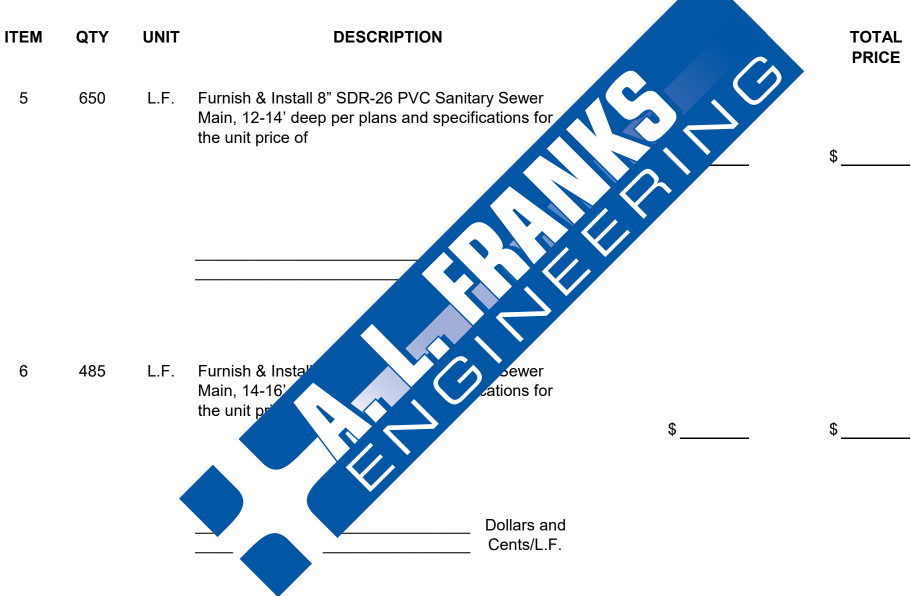
Kiron Browning, P.E

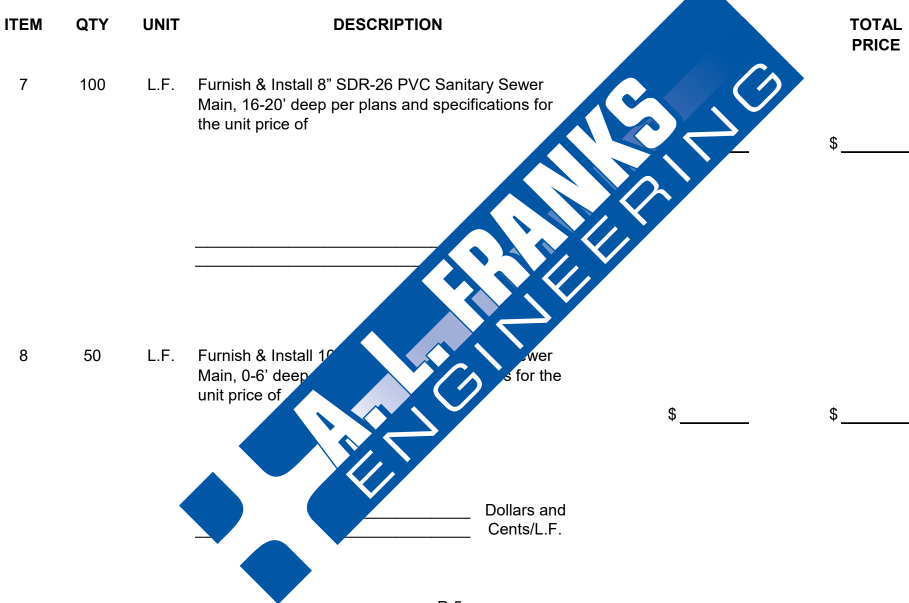
Project Manager

CITY OF DIERKS



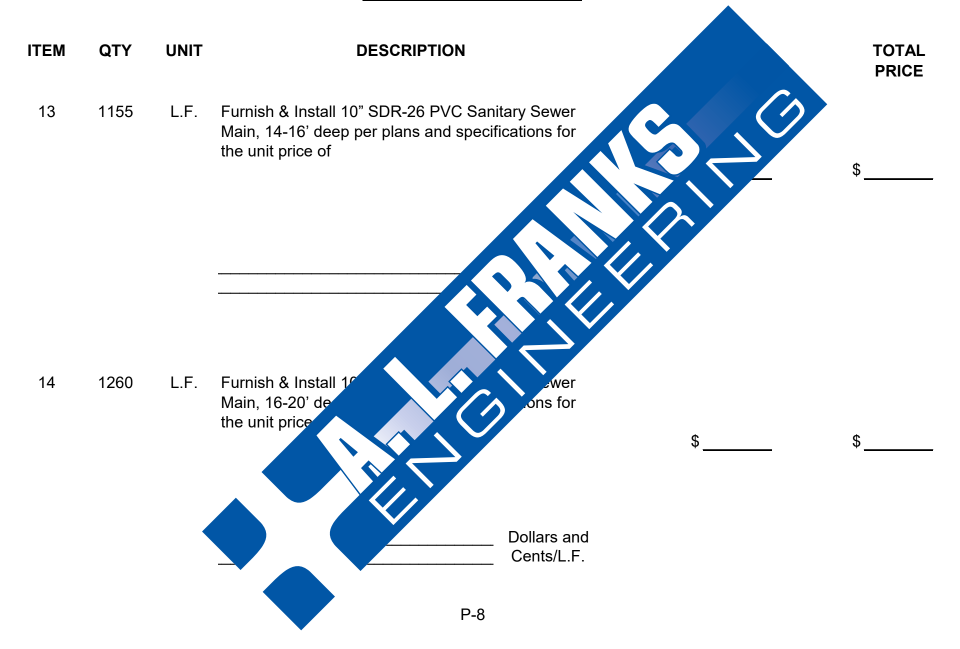


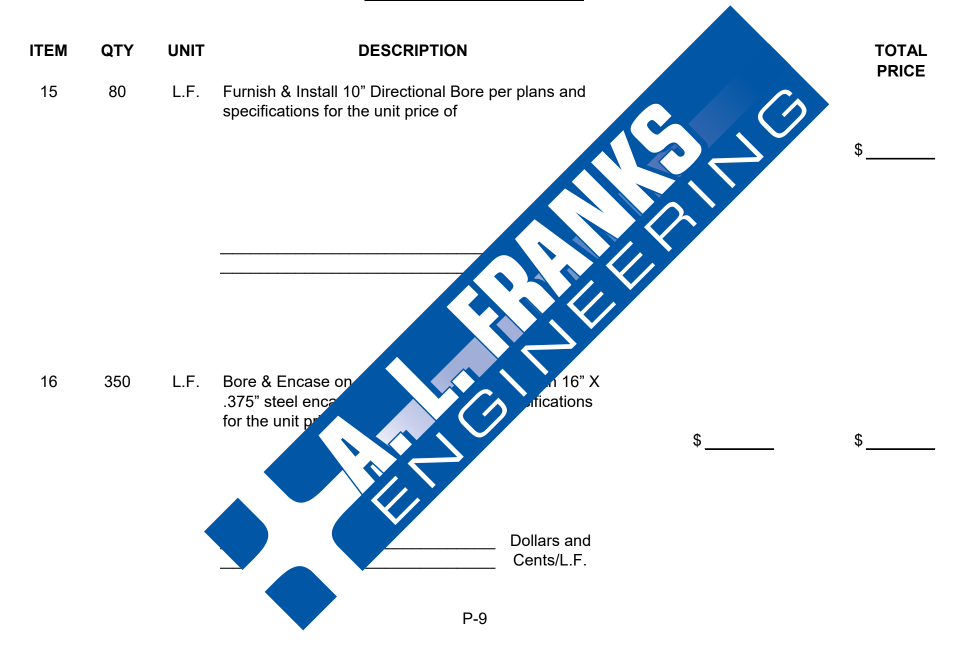


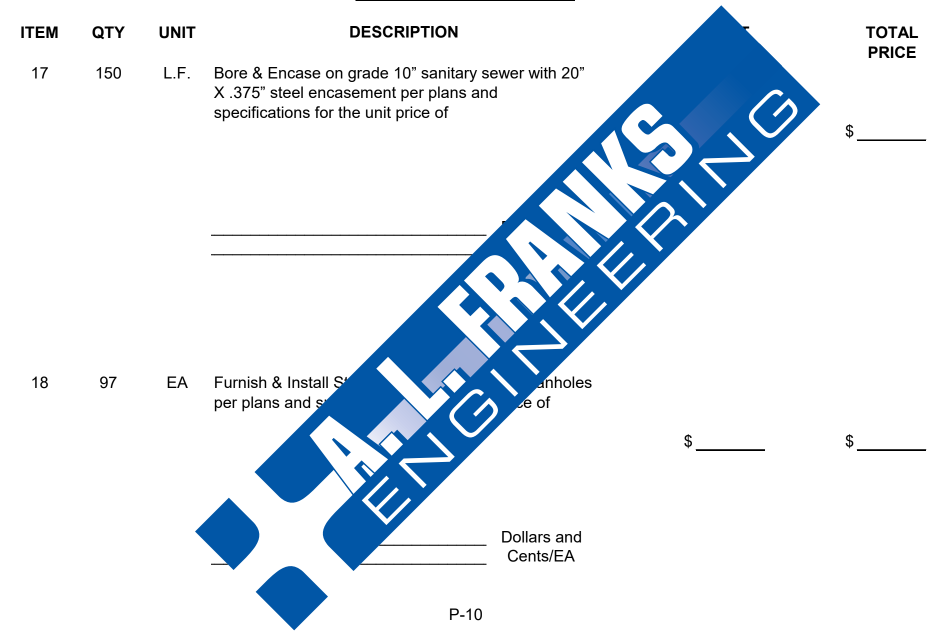


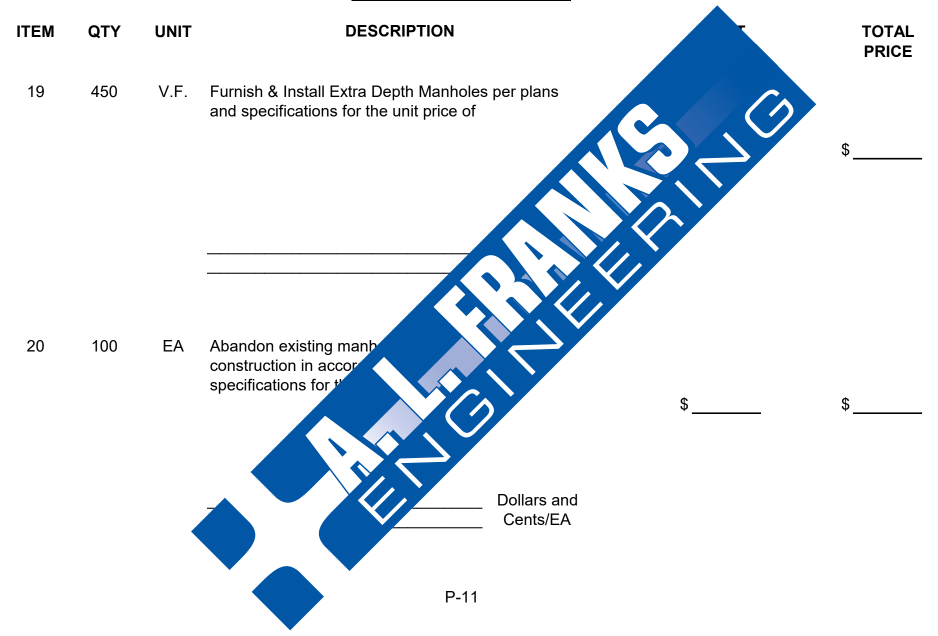
ITEM	QTY	UNIT	DESCRIPTION	TOTAL PRICE
9	260	L.F.	Furnish & Install 10" SDR-26 PVC Sanitary Sewer Main, 6-8' deep per plans and specifications for the unit price of	\$
10	375	L.F.	Furnish & Instal ^u Main, 8-10' d unit price o	\$
		•	Dollars and Cents/L.F.	

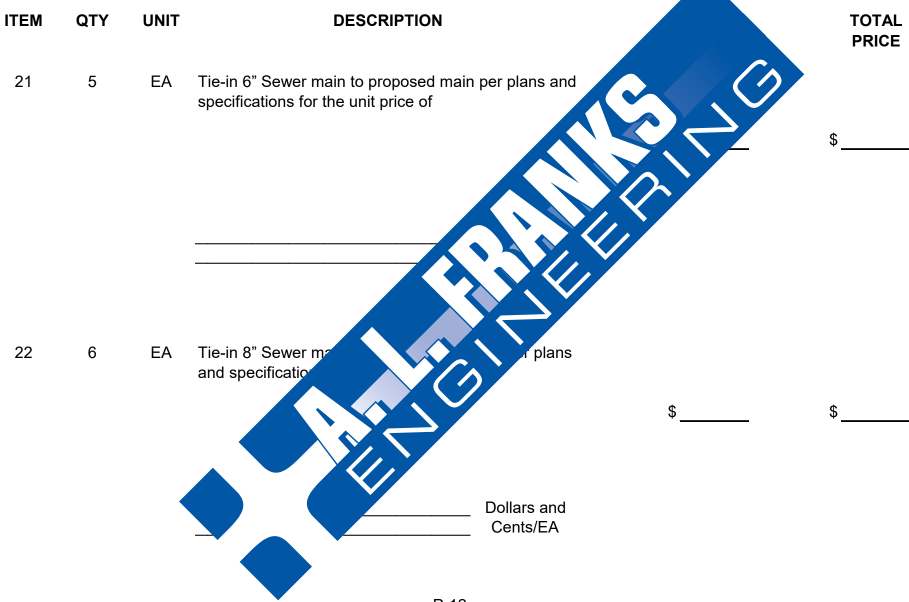
BID PROPOSAL CONTINUED ITEM UNIT **DESCRIPTION TOTAL** QTY **PRICE** Furnish & Install 10" SDR-26 PVC Sanitary Sewer 11 300 L.F. Main, 10-12' deep per plans and specifications for the unit price of Furnish & Install 12 775 L.F. Sewer Main, 12-14' ations for the unit pri Dollars and Cents/L.F.

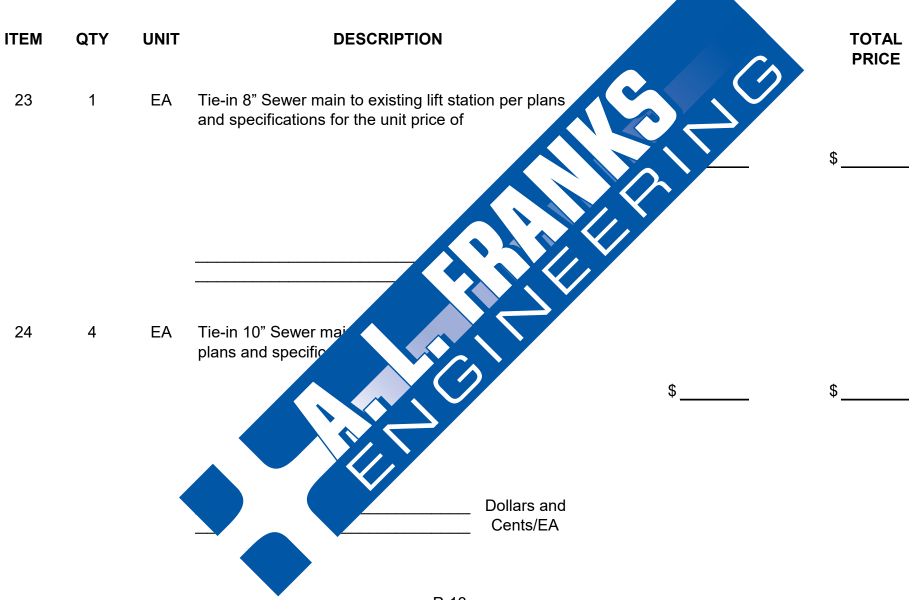


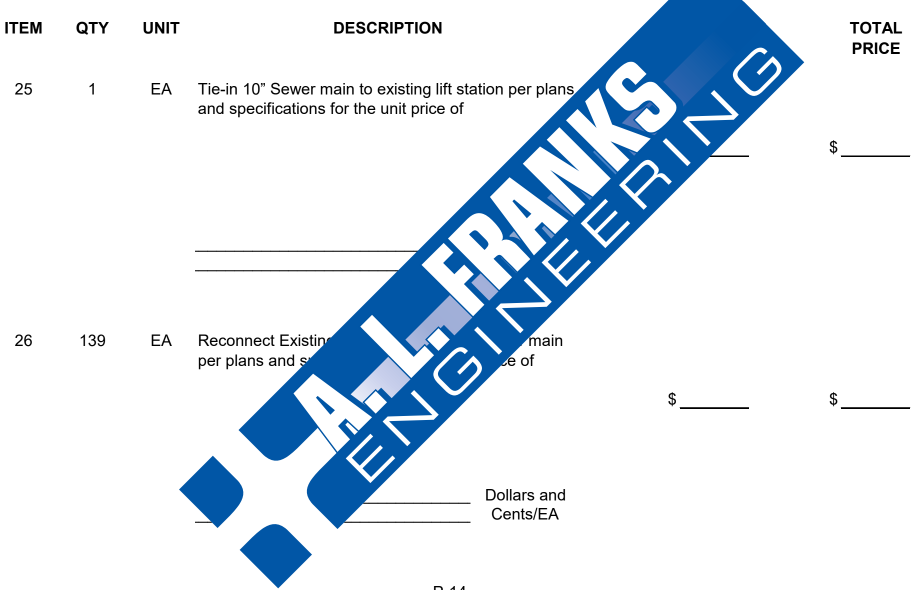


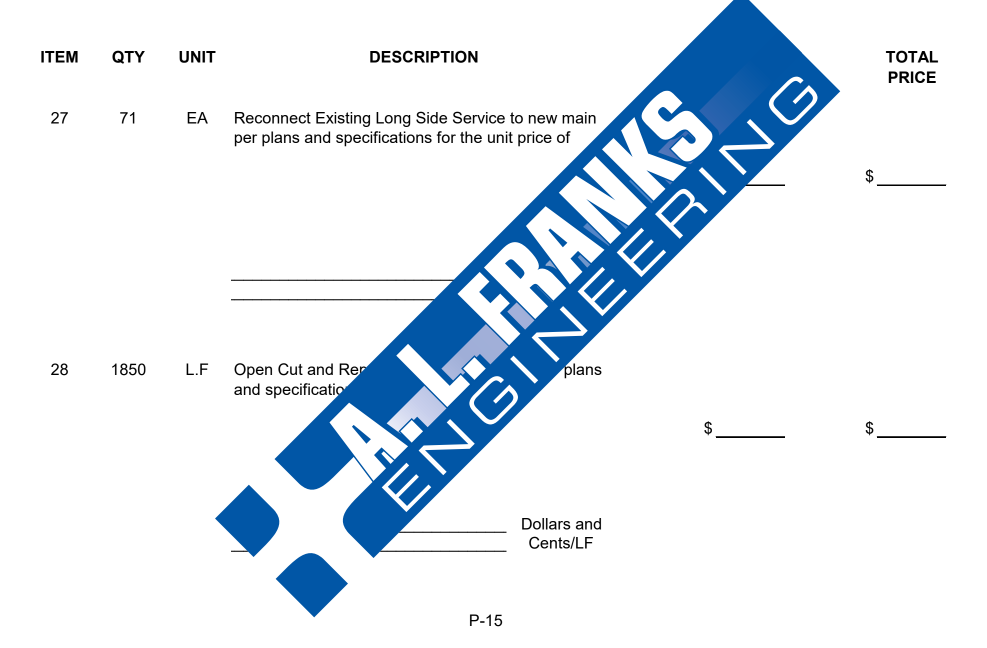




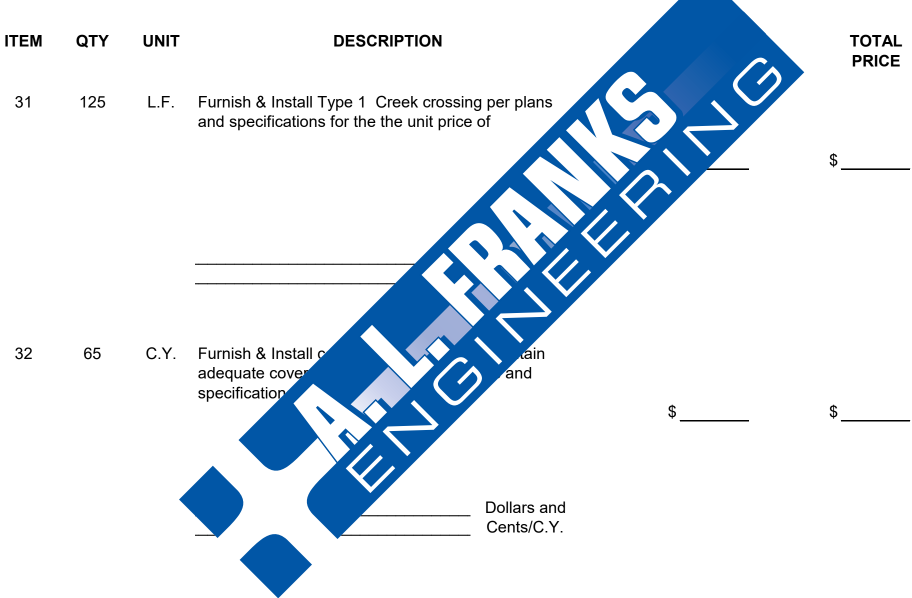


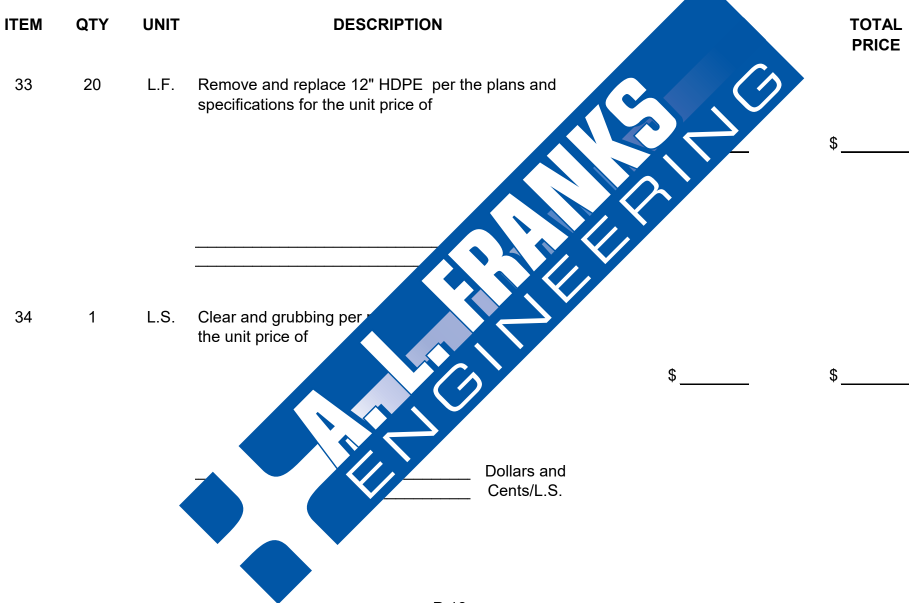




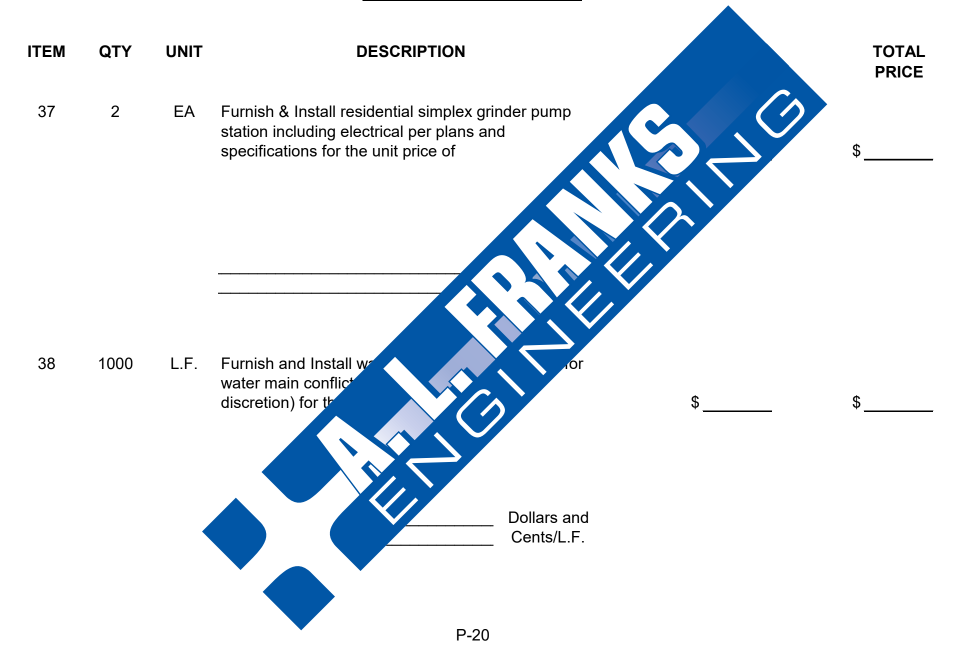


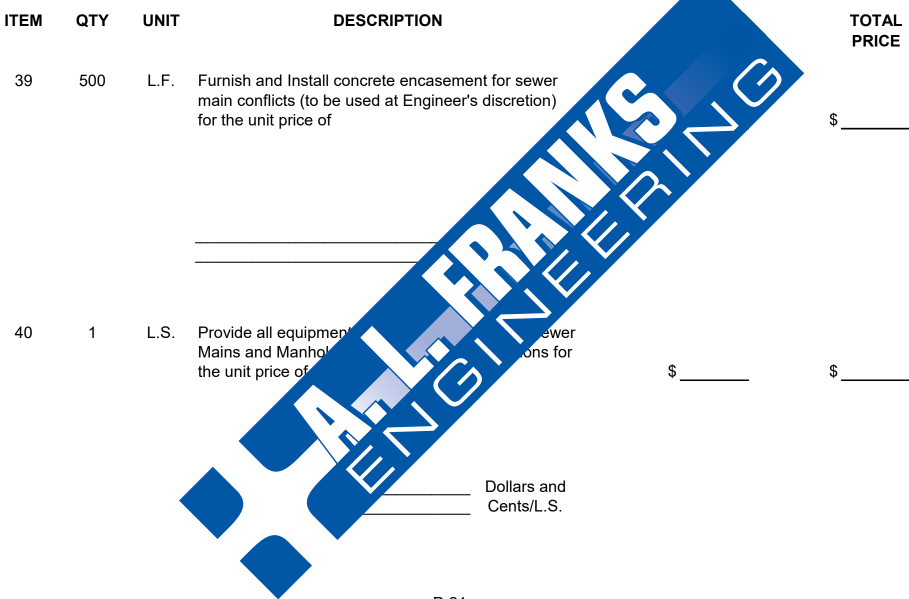
ITEM UNIT **DESCRIPTION TOTAL** QTY **PRICE** 29 1000 L.F. Open Cut and Repair Concrete Surface per per plans and specifications for the unit price of Furnish & install 100 L.F. 30 including up to oncrete lans and encasement specificati Dollars and Cents/L.F.

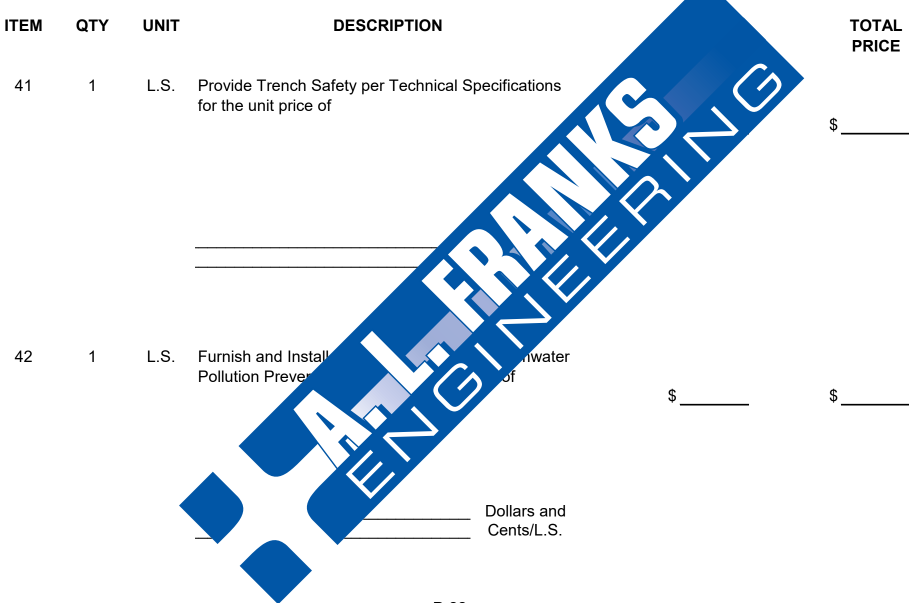


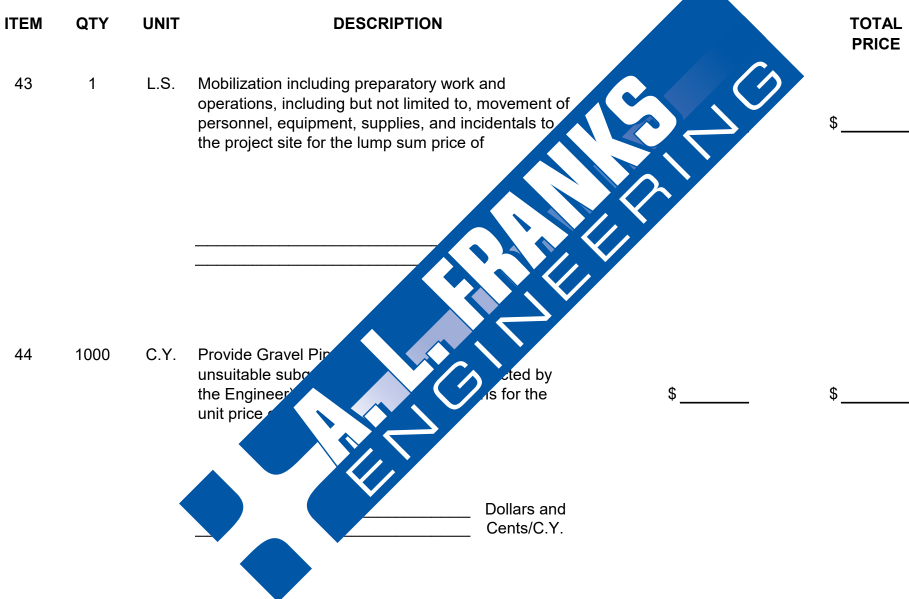


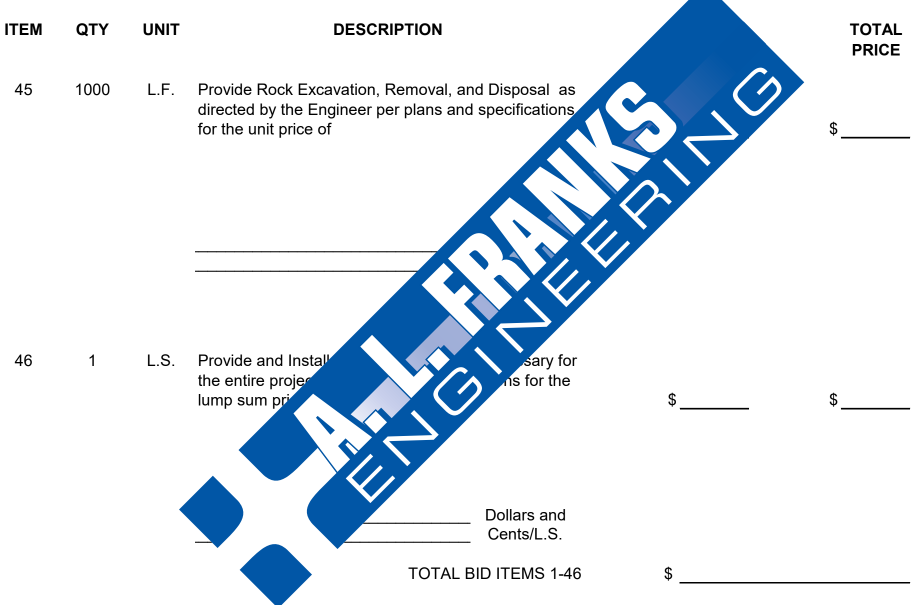
ITEM	QTY	UNIT	DESCRIPTION	TOTAL PRICE
35	1	L.S.	Cut, Cap, and Abandon existing mains in Highway ROW with flowable fill per plans and specifications for the unit price of	
36	1	L.S.	Cut and Cap and Abar of Highway ROW per unit price of \$ \$	·
			Dollars and Cents/L.S.	

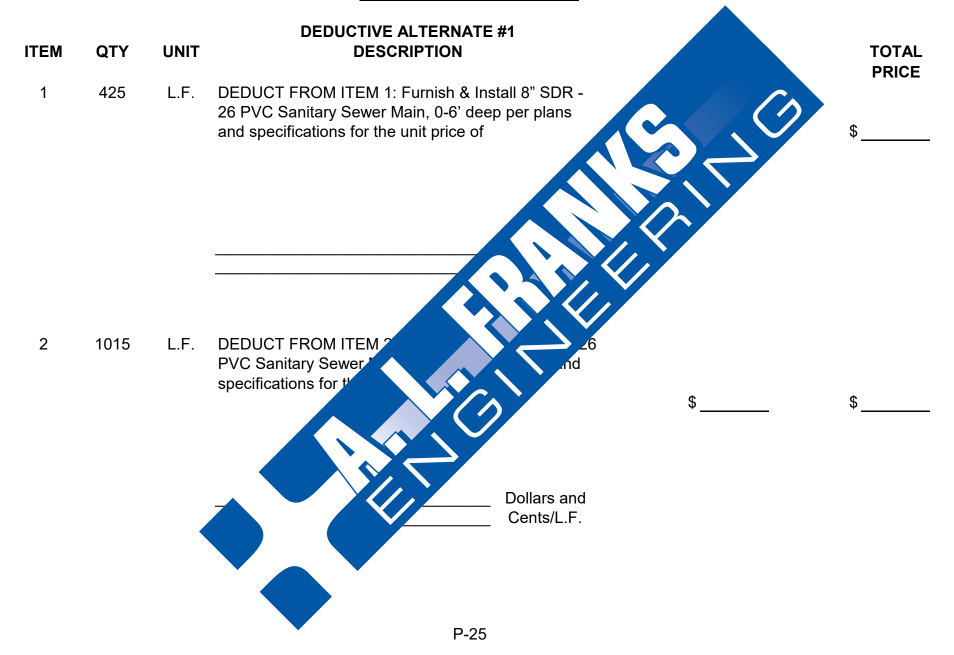


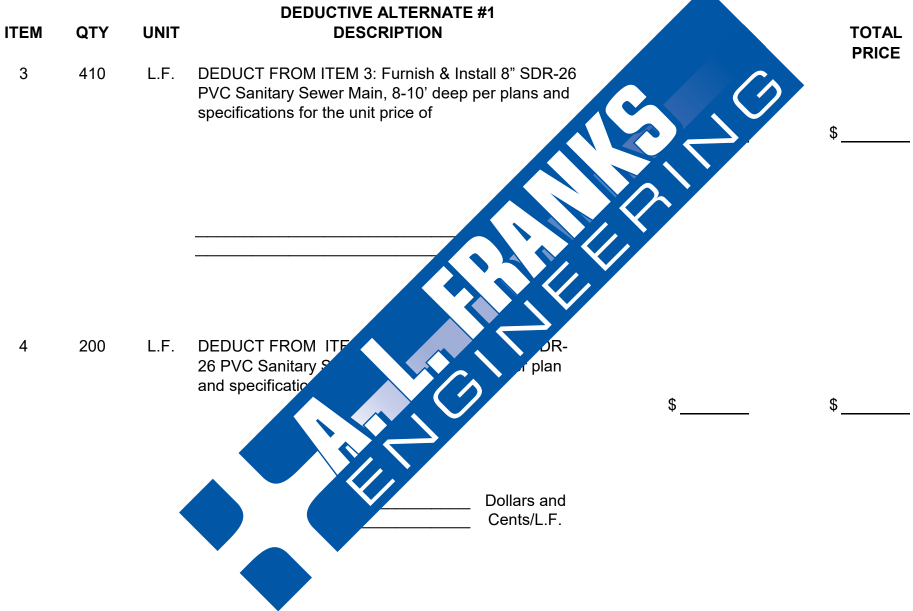




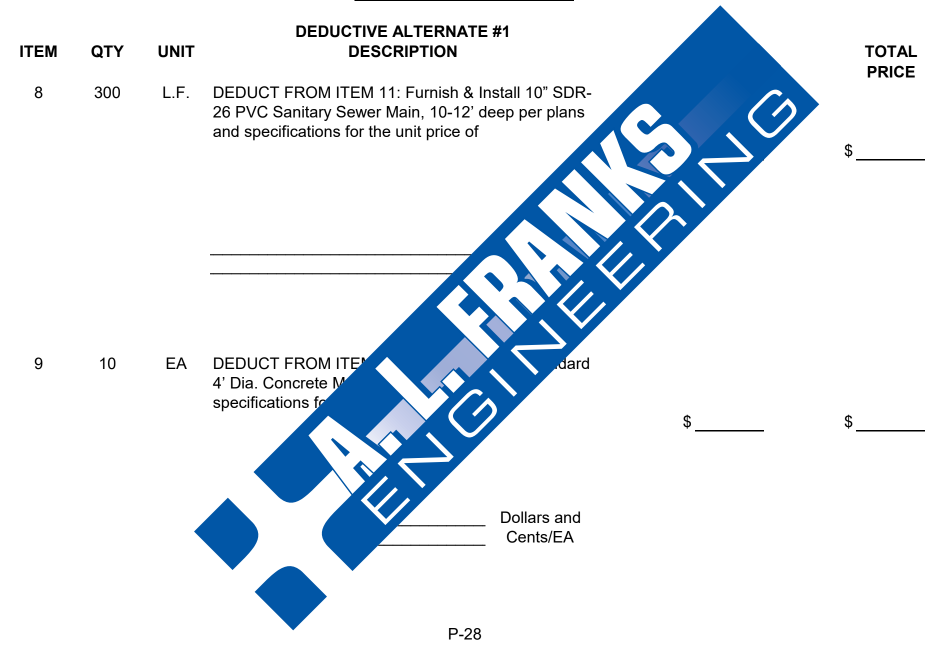


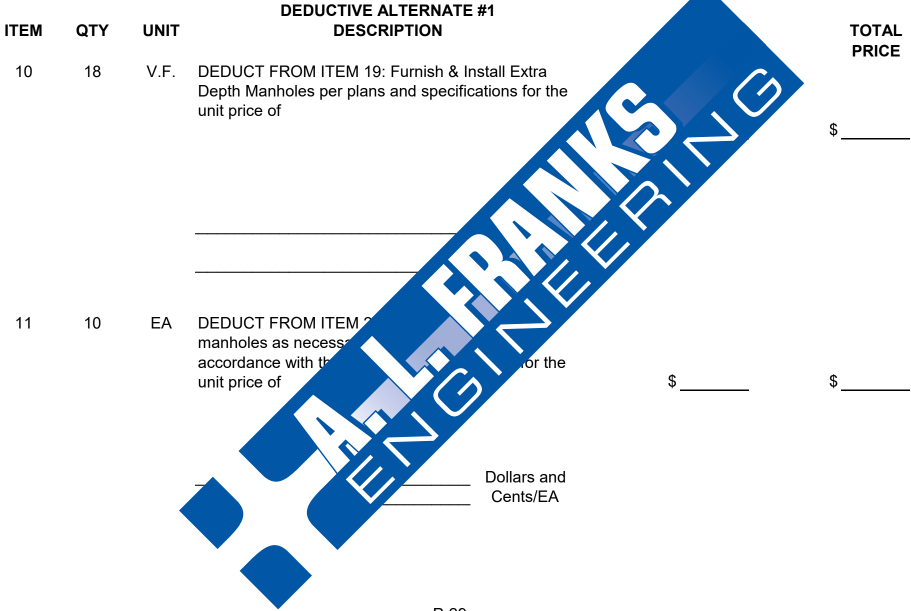


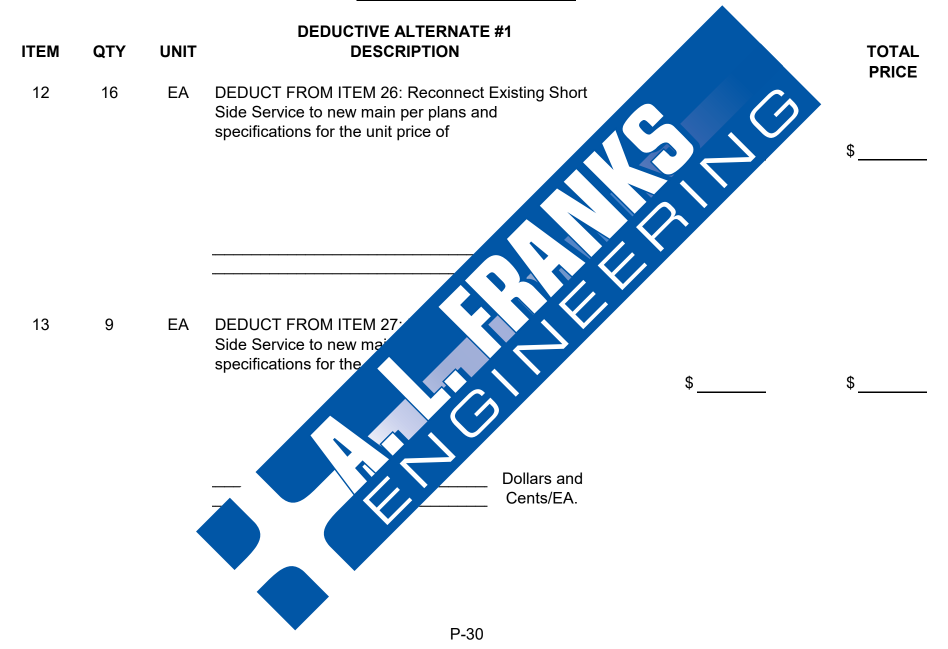


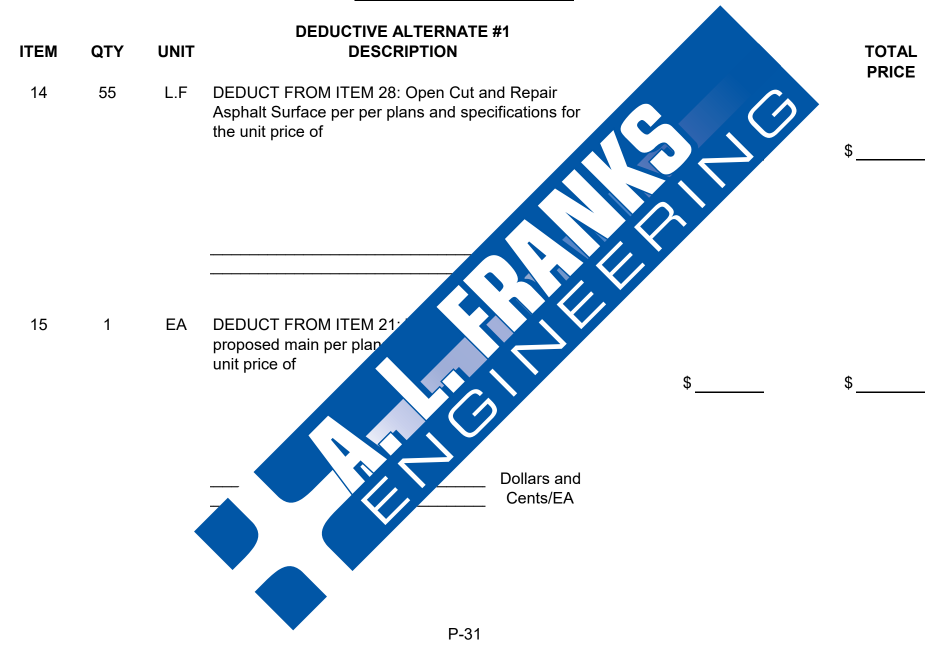


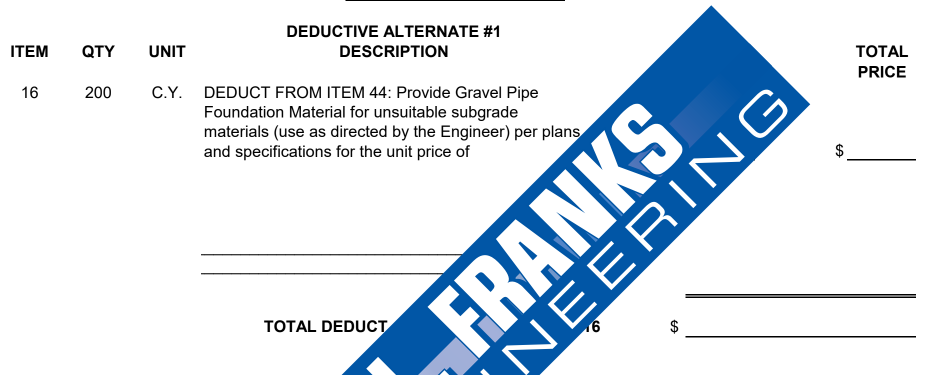
ITEM	QTY	UNIT	DEDUCTIVE ALTERNATE #1 DESCRIPTION TOTA PRICE	
5	50	L.F.	DEDUCT FROM ITEM 8: Furnish & Install 10" SDR-26 PVC Sanitary Sewer Main, 0-6' deep per plans and specifications for the unit price of Dollar Co	_
6	260	L.F.	DEDUCT FROM ITEM 9: Furnish & Ir 26 PVC Sanitary Sewer Main, 6-8' and specifications for the unit pri	
7	375	L.F.	DEDUCT FROM 26 PVC Sanit and specific \$ \$ per plans \$ \$	
			Dollars and Cents/L.F.	



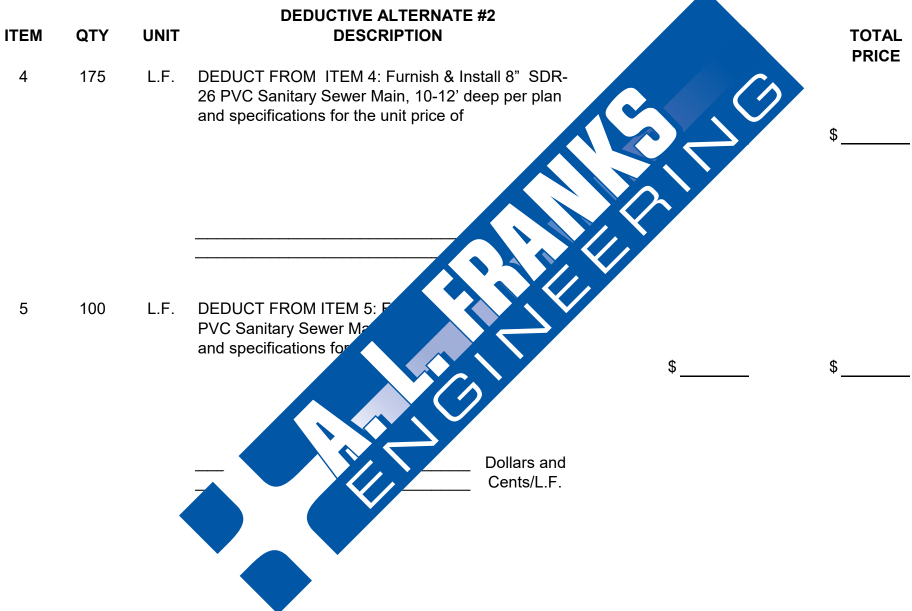


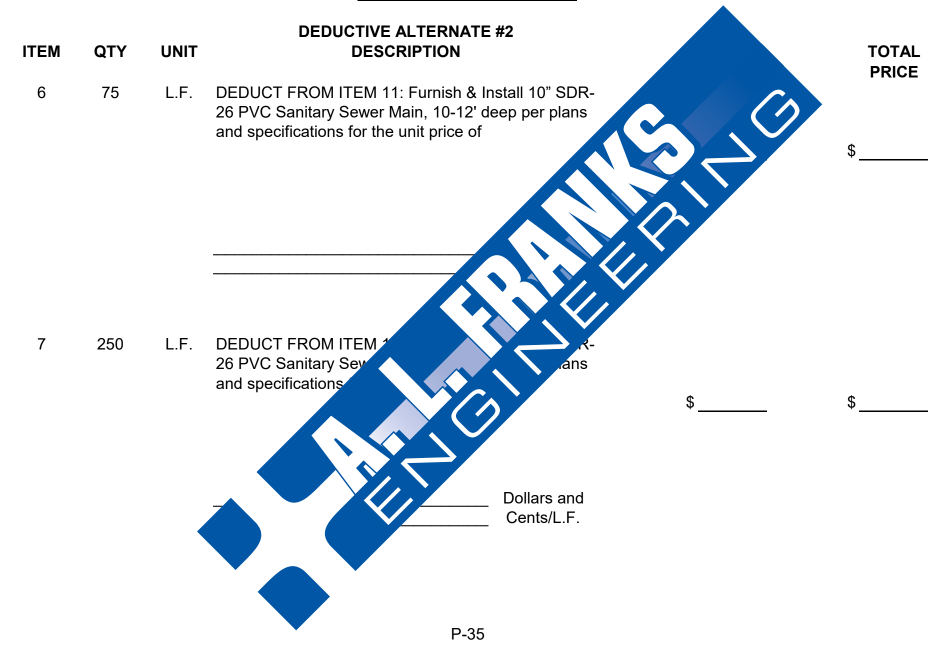


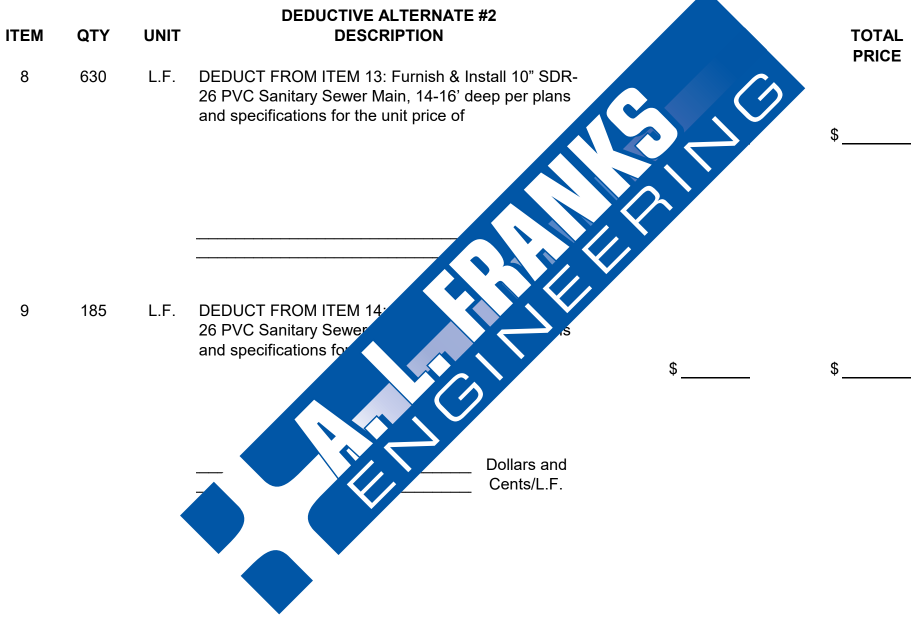


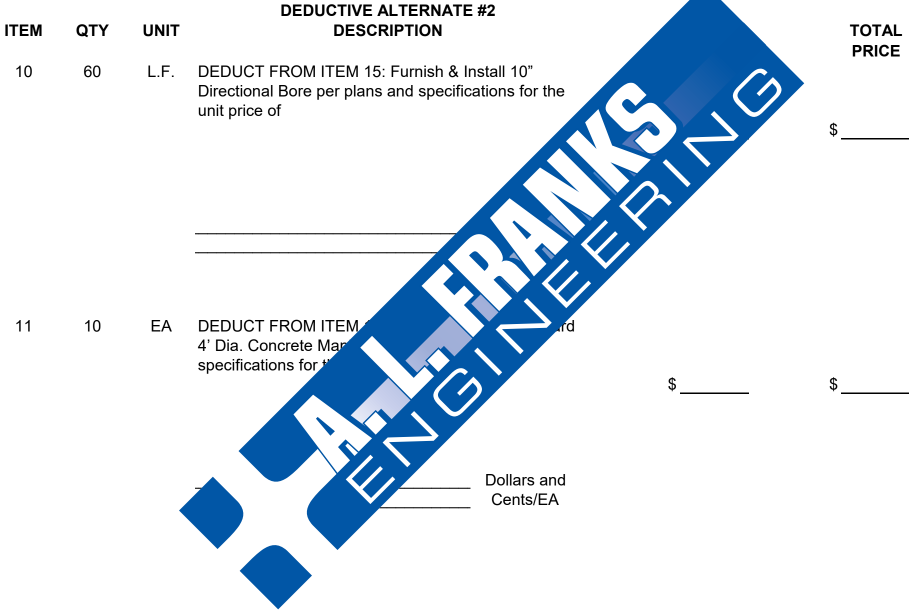


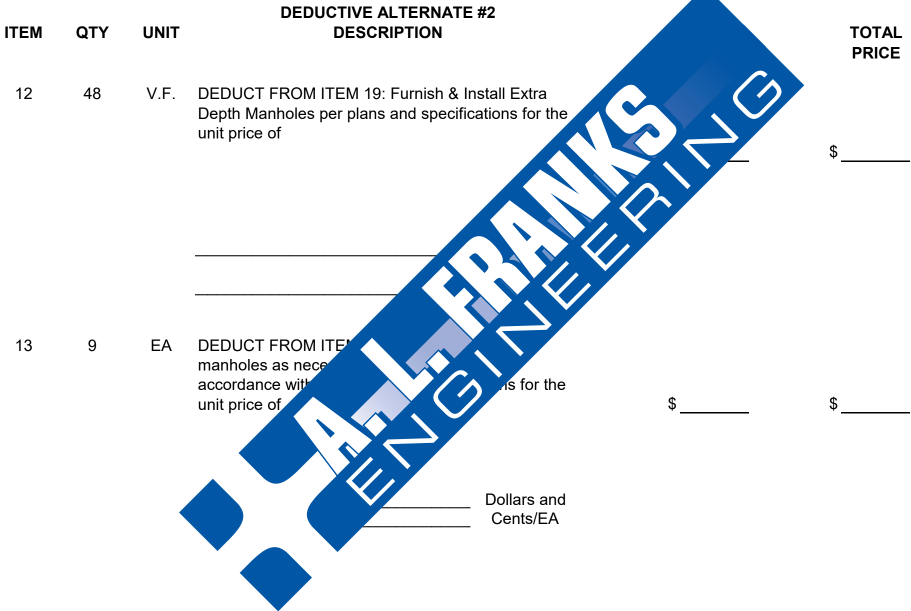
ITEM	QTY	UNIT	DEDUCTIVE ALTERNATE #2 DESCRIPTION	TOTAL PRICE
1	250	L.F.	DEDUCT FROM ITEM 1: Furnish & Install 8" SDR - 26 PVC Sanitary Sewer Main, 0-6' deep per plans and specifications for the unit price of	\$
2	775	L.F.	DEDUCT FROM ITEM 2: Furnis' PVC Sanitary Sewer Main, 6- specifications for the unit r * * * * * * * * * * * * *	\$
3	425	L.F.	DEDUC'PVC deep per plans and sr e of \$	\$
			Dollars and Cents/L.F.	

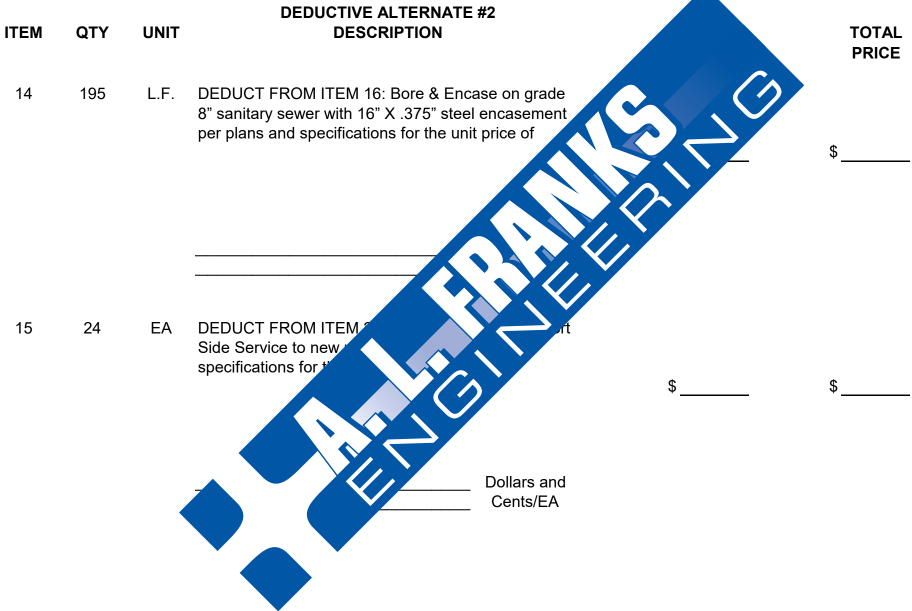


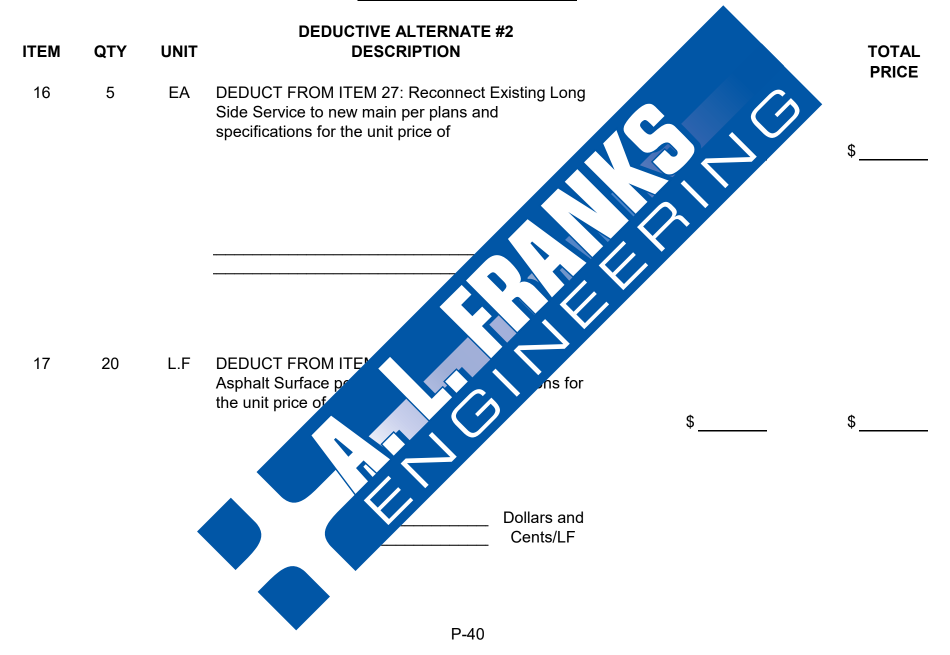


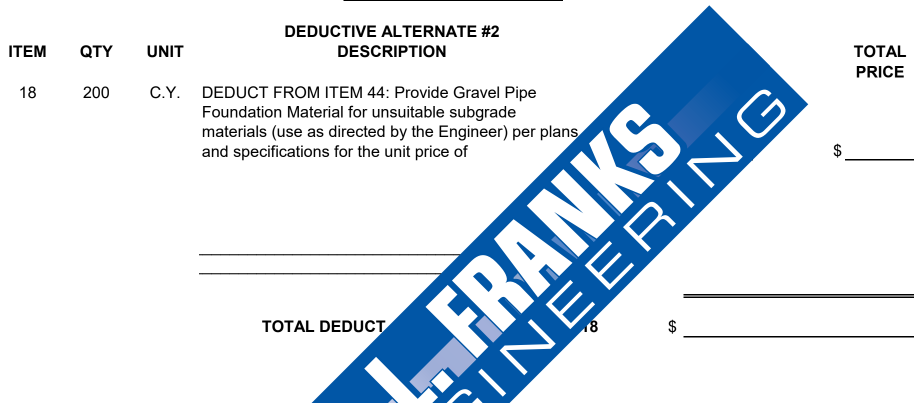












TOTAL BASE BID LESS DEDUCT TOTAL BASE BID LESS DEDUCT TOTAL BASE BID LESS DEDUCT

NOTES

Method to Determine Lowest Bid. The lowest bid shall be the lower consideration of the prices or

Miscellaneous items, directe sewer main line work, and lift appropriate Bid Item.

ontract, depending upon available funds, without items.

, not specifically listed but required to complete the proposed e and operational system shall be included in the Bid under the most

^{*} Contractor is to verify all pipe sizes w line elevations prior to ordering manholes.