

E-54 Regional Lift Station RFCSP Solicitation Number: CO-00652 Job No.: 22-2502

ADDENDUM 3 April 27, 2023

To Respondent of Record:

This addendum, applicable to work referenced above, is an amendment to the price proposal, plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the Respondent Questionnaire.

RESPONSES TO QUESTIONS

1. Question: I would like to get Homa Pump approved as an acceptable alternate to bid against the Flygt pumps specified.

Response: Pump supplier is required to go through SAWS' Standard Committee review to get alternative pump approval. No other pumps other than Flygt will be considered for this project.

2. Question: Can you please give a detail of the SCADA foundation with it's depth & dimensions?

Response: The SCADA tower foundation layout is provided as a general guideline for pricing pending final specification of the SCADA tower manufacturer. The contractor or manufacturer shall provide a foundation design signed and sealed by a licensed Texas engineer for the chosen tower based on the site soils and geotechnical report. Generalized foundation design details from the manufacturer are not acceptable as a finalized design.

3. Question: The bid documents show ³/₄" water service, yet the plans show a 2". Is it considered this for the ³/₄" spigot?

Response: See #1 of Changes to the Specifications.

4. Question: For the force main we will possibly be connecting to it or placing a plug, because they are priced completely different?

Response: As shown in the plans and force main connection notes on Sheet C2.00, the contractor will either be placing a cap or plug, making a connection to the two (2) twenty-inch (20") HDPE force mains being installed under SAWS Project #21-4404. The contractor should coordinate with the SAWS Project #21-4404 contractor for scheduling coordination.

5. Question: Can you give a plan that shows what is to be concrete paving & what is asphalt?

Response: There is no concrete paving on the project. Sheet C2.00 identifies the extent of asphalt paving.

6. Question: What thickness do you want the base & the asphalt?

Response: See detail A of Sheet C4.05 for pavement section details.

7. Question: Is it acceptable to fill the lift station with flowable fill to 3' from finished grade after equipment is salvaged?

Response: Contractor shall follow Special Specification SS 1005 Lift Station Elimination of the bid documents.

8. Question: Can you please provide exact internal dimensions of each lift station to be abandoned?

Response: See #1, #2, and #3 of Changes to Plans. The contractor may perform his or her own self-guided tour of the three lift stations to obtain a perimeter view.

9. Question: Sheet C6.06 doesn't have a scale, can you please provide one?

Response: See #3 of Changes to Plans.

CHANGES TO SPECIFICATIONS

1. Remove the Price Proposal in its entirety and replace with the revised Price Proposal. Respondents who fail to use the revised version may be found unresponsive.

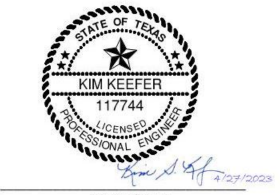
CHANGES TO PLANS

- 1. Remove Sheet C6.01 in its entirety and replace with the revised version.
- 2. Remove Sheet C6.03 in its entirety and replace with the revised version.
- 3. Remove Sheet C6.06 in its entirety and replace with the revised version.

END OF ADDENDUM 3

This Addendum, including these two (2) pages, is eight (8) pages with attachments in its entirety.

Attachment: Price Proposal – 3 pages C6.01 Wet Well Plan and Profile – 1 page C6.03 Site Plan – 1 page C6.06 Site Plan – 1 page



Kim Keefer, P.E. Pape-Dawson Engineers, Inc.

PRICE PROPOSAL

PROPOSAL OF	_, a corporation
a partnership consisting of	
an individual doing business as	

THE SAN ANTONIO WATER SYSTEM:

Pursuant to Instructions and Invitation for Competitive Sealed Proposals, the undersigned proposes to furnish all labor and materials as specified and perform the work required for the project as specified, in accordance with the Plans and Specifications for the following prices in the bid proposal to wit:

PLEASE SEE ATTACHED LIST OF BID ITEMS.

RESPONDENT'S SIGNATURE & TITLE

FIRM'S NAME (TYPE OR PRINT)

FIRM'S ADDRESS

FIRM'S PHONE NO. /FAX NO.

FIRM'S EMAIL ADDRESS

The Contractor herein acknowledges receipt of the following: Addendum Nos._____

OWNER RESERVES THE RIGHT TO ACCEPT THE OVERALL MOST RESPONSIBLE PROPOSAL.

PROPOSAL

The Respondent offers to construct the Project in accordance with the Contract Documents for the contract price, and to complete the Project within <u>825</u> calendar days after the start date, as set forth in the Authorization to Proceed. The Respondent understands and accepts the provisions of the contract Documents relating to liquidated damages of the project if not completed on time.

Complete the additional requirements of the Proposal which are included on the following pages.

Statement on President's Executive Orders

Has your firm previously performed work subject to the President's Executive Orders Numbers 11246 and 11375 or any preceding similar executive orders (Numbers 10925 and 11114)?

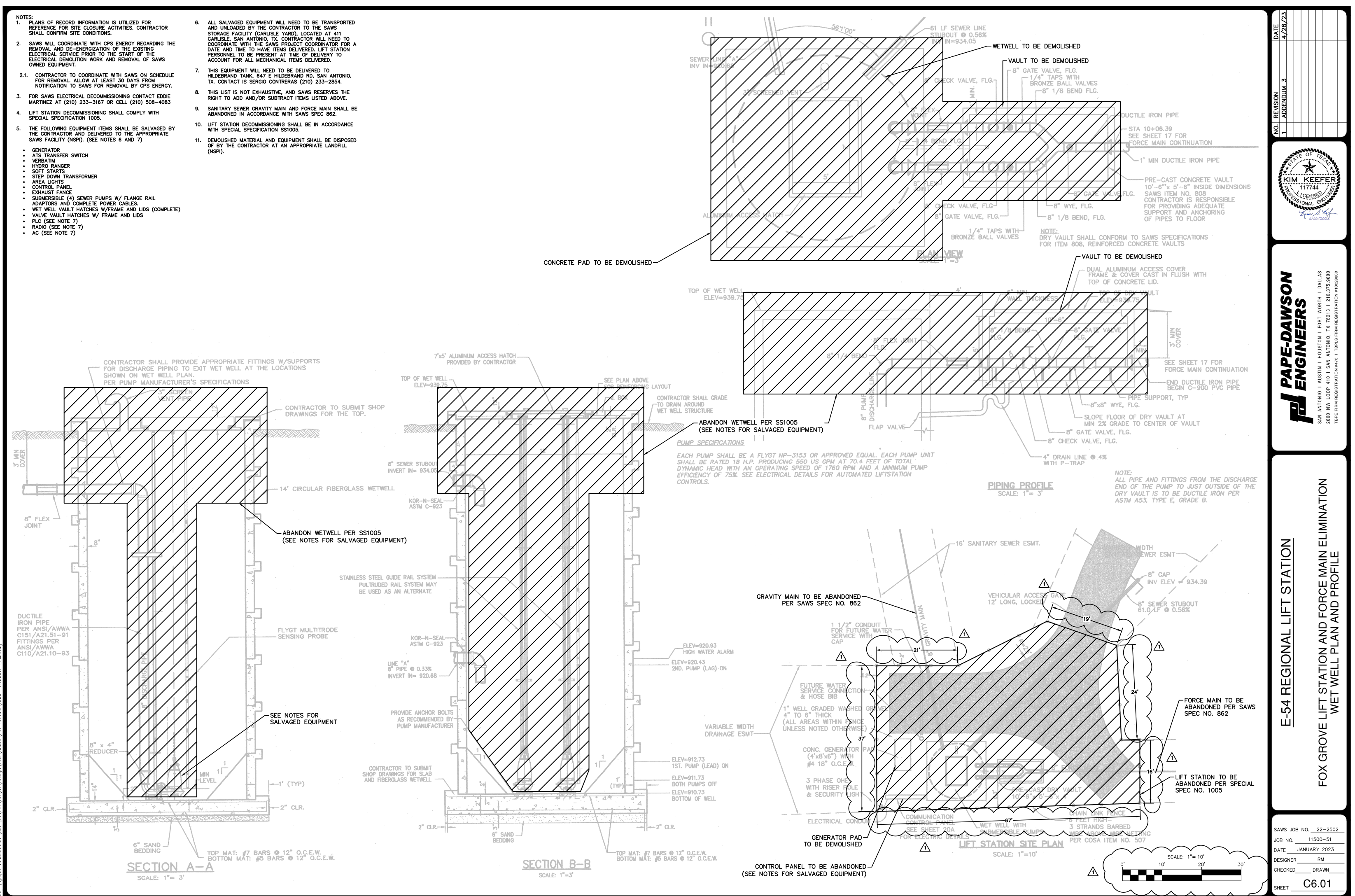
Yes 🗌] No		
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SAWS E-54 REGIONAL LIFT STATION SAWS Job No. 22-2502 Solicitation No. CO-00652

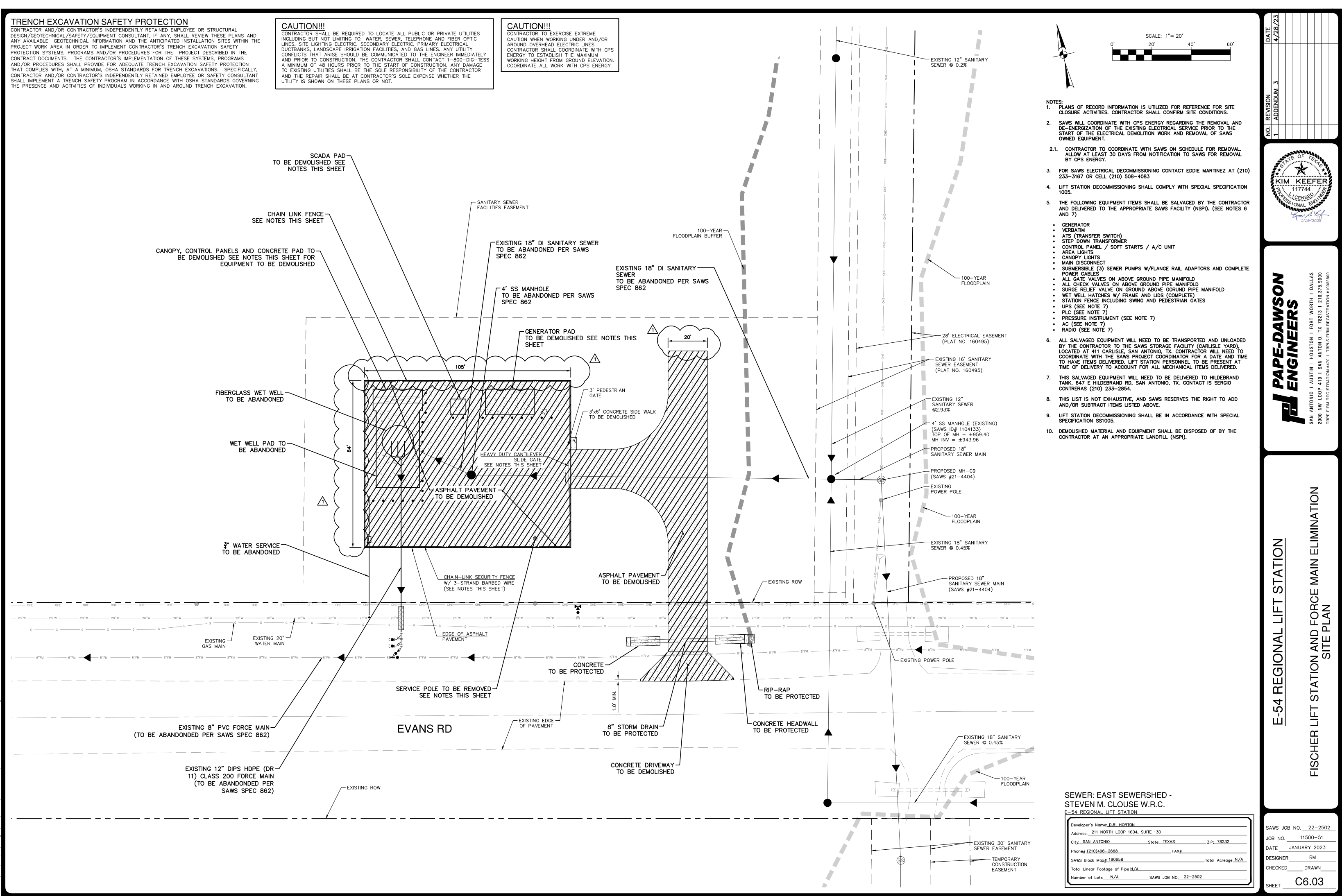
Item No.	DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE
LIFT S	TATION CONSTRUCTION		•		
1	Wetwell & Header Pad - (Incl. Excavation, Construction, Backfilling, Hatches, Covers, Vents, etc.)	LS	1	\$	\$
2	Submersible Pumps & Accessories (Incl. Blowers, Blower Piping, Ejectors, etc.)	LS	1	\$	\$
3	Wetwell & Header Piping and Valves (Incl. Fittings, Supports, etc)	LS	1	\$	\$
4	Electrical	LS	1	\$	\$
5	Instrumentation & Controls and SCADA (Incl. Programming, etc.)	LS	1	\$	\$
6	Electrical Building - (Incl. Foundation, Lighting, HVAC, etc)	LS	1	\$	\$
7	Concrete foundations (Generator, Transformer, SCADA Tower, Security and Light Poles, etc)	LS	1	\$	\$
8	Lift Station Site Work - (Incl. Clearing, Grading, Driveway, Paving, Curbs, Detention Basin, Stormwater Pollution Prevention and Erosion Control, etc)	LS	1	\$	\$
9	2" Water Service (Incl. Meter, Backflow Preventor, Spigot, etc)	LS	1	\$	\$
10	Site Security and Lighting - (Incl. Security Fence, Gates, etc.)	LS	1	\$	\$
11	Lift Station & Force Main Commissioning, Testing, and Startup	LS	1	\$	\$
GRAVI	ITY MAIN CONSTRUCTION-LINE A			L	L
12	24-inch PVC (SDR 26) Sanitary Sewer Gravity Main (all depths)	LF	91	\$	\$
13	24-inch FRP (SN 72) Sanitary Sewer Gravity Main (all depths)	LF	36	\$	\$
14	4-ft FRP Manhole	EA	1	\$	\$
15	4-ft FRP Manhole, Mitered	EA	1	\$	\$
16	Trench Protection	LF	127	\$	\$
17	Revegetation	SY	267	\$	\$
GRAVI	ITY MAIN CONSTRUCTION-LINE B				
18	8-inch PVC (SDR 26) Sanitary Sewer Gravity Main (all depths)	LF	136	\$	\$
19	12-inch PVC (SDR 26) Sanitary Sewer Gravity Main (all depths)	LF	67	\$	\$
20	4-ft Doghouse Manhole (0-6')	EA	2	\$	\$
21	4-ft Extra Depth Doghouse Manhole (>6')	VF	31	\$	\$
22	Trench Protection	LF	203	\$	\$
23	Revegetation	SY	160	\$	\$
GRAVI	ITY MAIN REDIRECTION-FOSSIL RIDGE				
24	4-ft Doghouse Manhole (0-6')	EA	1	\$	\$
25	4-ft Extra Depth Doghouse Manhole (>6')	VF	10	\$	\$
26	21-inch PVC (SDR 26) Sanitary Sewer Gravity Main (all depths)	LF	44	\$	\$
27	Trench Protection	LF	44	\$	\$

28	18-inch PVC (SDR 26) Sanitary Sewer Gravity Main (all depths)	LF	26	\$	\$	
29	Trench Protection	LF	26	\$	\$	
30	Manhole Rehabilitation	VF	16	\$	\$	
IDPE	FORCE MAIN CONSTRUCTION					
31	20-inch HDPE FM (DIPS, DR 11, Class 200) Open Cut	LF	204	\$	\$	
32	Trench Protection	LF	204	\$	\$	
33	Revegetation	SY	333	\$	\$	
JIFT S	TATION ELIMINATION & OFFSITE RESIDENTIAL BYPA	SS PUM	PING			
34	Existing LS#235 (Fossil Ridge) LS Demolition and Decommissioning	LS	1	\$	\$	
35	Existing LS#297 (Fischer) LS Demolition and Decommissioning	LS	1	\$	\$	
36	Existing LS#236 (Fox Grove) LS Demolition and Decommissioning	LS	1	\$	\$	
37	Bypass Pumping-Small Diameter (Temporary San Sewer for Offsite					
31	Residential Development	WK	30	\$	\$	
38	Small Diameter Bypass Pumping	LS	1	\$	\$	
	Small Diameter Bypass Pumping L ITEMS 1 - 38	LS	1	\$	\$ \$	
		LS	1		\$	150.000.0
OTA	L ITEMS 1 - 38		1	\$ 150,000.0	\$ 0 \$,
TOTA 39	L ITEMS 1 - 38 Karst Feature Management Allowance	ALW ALW	1	\$ 150,000.0 \$ 200,000.0	\$ 0 \$ 0 \$,
OTA 39 40	L ITEMS 1 - 38 Karst Feature Management Allowance CPS Energy Allowance	ALW	1 1 1 1 6	\$ 150,000.0	\$ 0 \$,
COTA 39 40 102	L ITEMS 1 - 38 Karst Feature Management Allowance CPS Energy Allowance Intermediate Demobilization and Remobilization	ALW ALW EA	1 1 1 1 6 6 6	\$ 150,000.0 \$ 200,000.0 \$	\$ 0 \$ 0 \$ \$,
OTA 39 40 102 102.1	L ITEMS 1 - 38 Karst Feature Management Allowance CPS Energy Allowance Intermediate Demobilization and Remobilization Intermediate Demobilization Bypass Pumping Equipment Rental	ALW ALW EA DY	6	\$ 150,000.0 \$ 200,000.0 \$ \$	\$ 0 \$ 0 \$ \$ \$,
39 40 102 102.1 102.2 102.3	L ITEMS 1 - 38 Karst Feature Management Allowance CPS Energy Allowance Intermediate Demobilization and Remobilization Intermediate Demobilization Bypass Pumping Equipment Rental Intermediate Demobilization Bypass Pumping Fuel	ALW ALW EA DY DY	6	\$ 150,000.0 \$ 200,000.0 \$ \$ \$	0 \$ 0 \$ 0 \$ 5 \$ \$,
39 40 102.1 102.2 102.3 TOTAI	L ITEMS 1 - 38 Karst Feature Management Allowance CPS Energy Allowance Intermediate Demobilization and Remobilization Intermediate Demobilization Bypass Pumping Equipment Rental Intermediate Demobilization Bypass Pumping Fuel Intermediate Demobilization Bypass Pumping Watch	ALW ALW EA DY DY DY	6 6	\$ 150,000.0 \$ 200,000.0 \$ \$ \$	\$ 0 \$ 0 \$ \$ \$ \$ \$ \$ \$	150,000.0 200,000.0
39 40 102.1 102.2 102.3 TOTAI	L ITEMS 1 - 38 Karst Feature Management Allowance CPS Energy Allowance Intermediate Demobilization and Remobilization Intermediate Demobilization Bypass Pumping Equipment Rental Intermediate Demobilization Bypass Pumping Fuel Intermediate Demobilization Bypass Pumping Fuel Intermediate Demobilization Bypass Pumping Watch	ALW ALW EA DY DY DY	6 6	\$ 150,000.0 \$ 200,000.0 \$ \$ \$	\$ 0 \$ 0 \$ \$ \$ \$ \$ \$ \$,

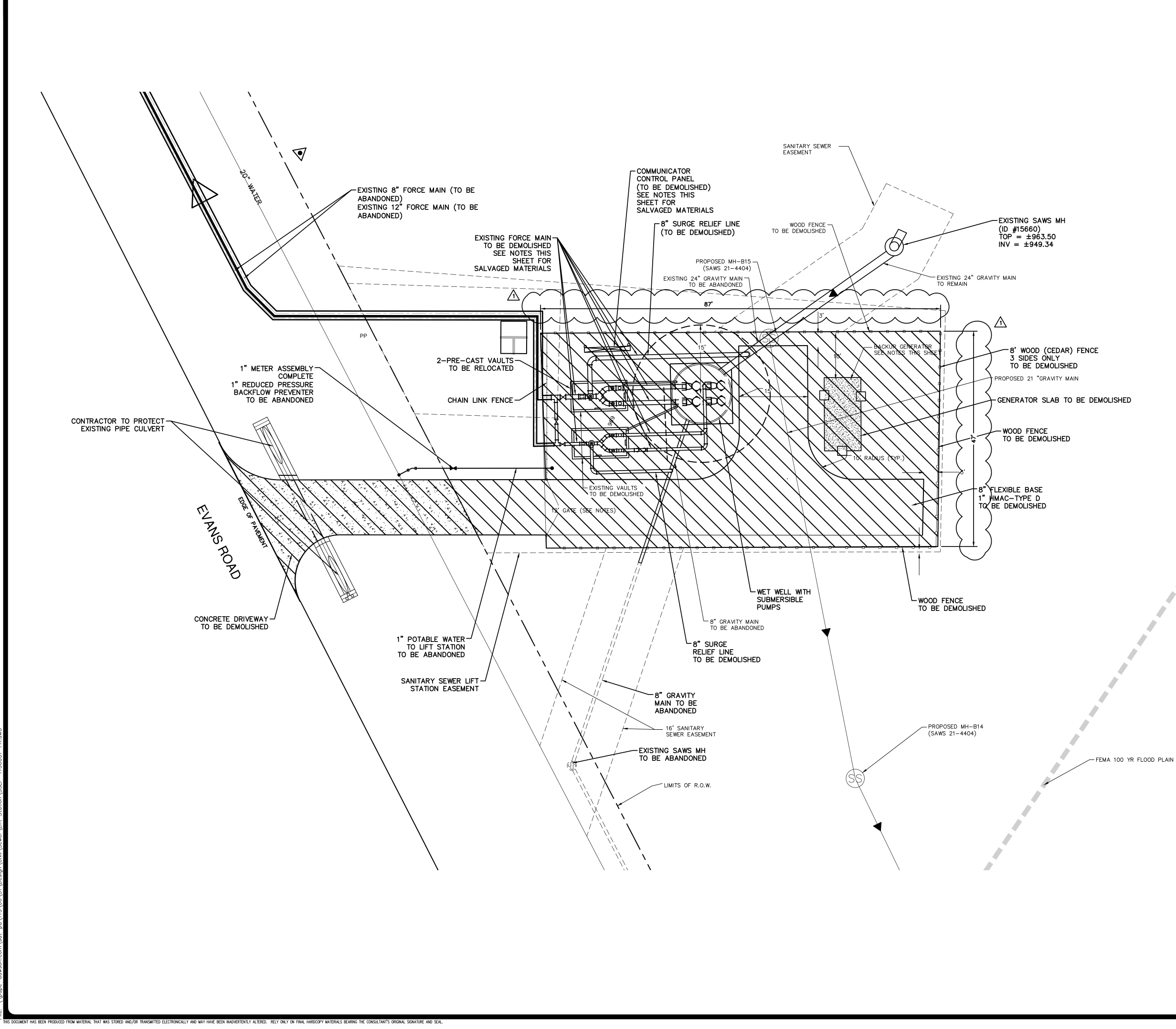
MOBILIZATION LUMP SUM BID SHALL BE LIMITED TO A MAXIMUM 7% OF THE TOTAL SUM OF ITEMS 1-38. PREPARATION OF FOR WAY LUMP SUM BID SHALL BE LIMITED TO 5% OF THE TOTAL SUM OF ITEMS 12-33. IN THE EVENT OF A DISCREPANCY BETWEEN THE WRITTENPERCENTAGE AND THE DOLLAR AMOUNT SHOWN FOR MOBILIZATION AND PREPARATION OF RIGHT-OF-WAY, SAWS RESERVES THE RIGHT TO CAP THE AMOUNT AT THE PERCENTAGES SHOWN AND ADJUST THE EXTENSIONS OF THE BID ITEMS.

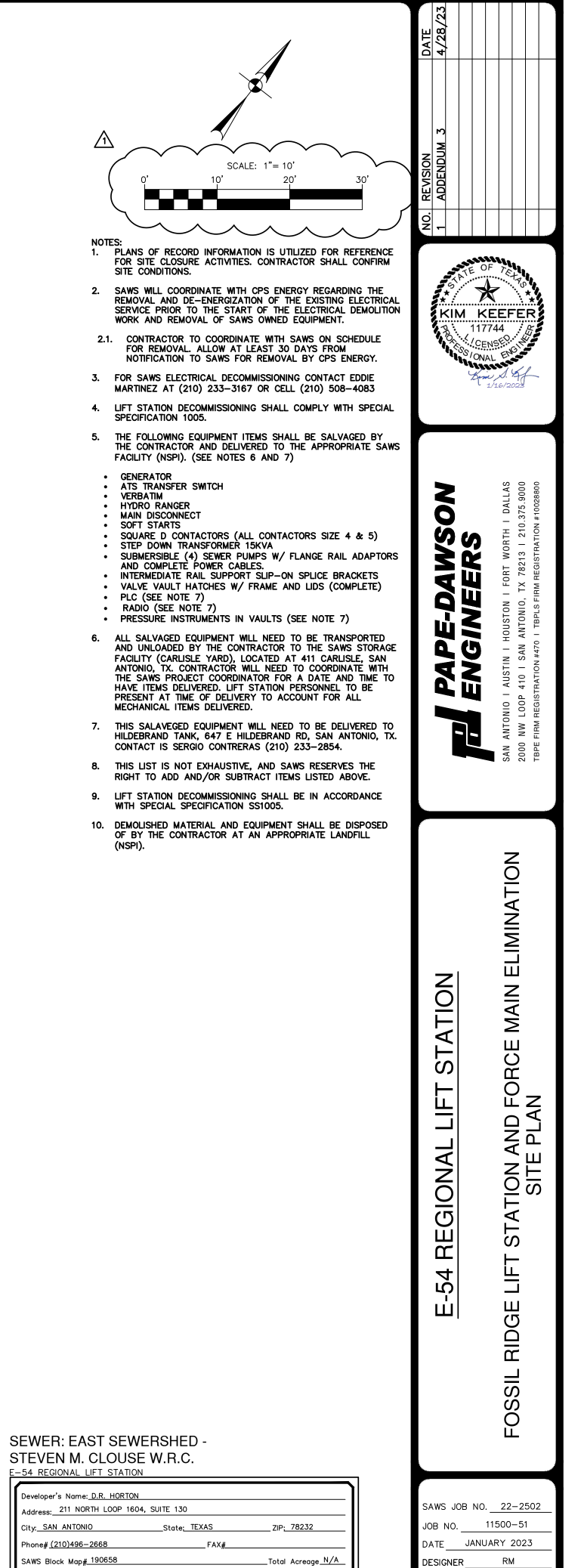


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STEVEN M. CLOUSE W.R.C.

Developer's Name: D.R. HORTON							
Address:211 NORTH LOOP 1604, SUITE 130							
City: SAN ANTONIOSto	ote: TEXAS	_ ZIP <u>:</u>	78232				
Phone# <u>(210)496–2668</u>	FAX#						
SAWS Block Map# <u>190658</u>		_Total	Acreage <u>N/A</u>				
Total Linear Footage of Pipe <u>N/A</u>							
Number of Lots <u>N/A</u> SA	WS JOB NO. 22-2502						

CHECKED____ DRAWN__

SHEET

C6.06