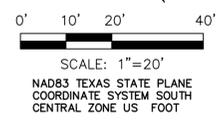


- NOTES:
- CRITICALLY LOCATE EXISTING BENDS/JOINTS ON 42" WATER LINE PRIOR TO SUBMITTAL OF LAY SCHEDULE. PLACE TS&V MINIMUM 5 FEET AWAY FROM CURRENT BEND/JOINT. SHIFT TS&V UPON APPROVAL BY PROJECT MANAGER. CONTRACTOR TO SET THE MASTER PRV VAULT LOCATION AFTER SETTING THE WATER LINE.
 - AT GRADE ACCESS POINT AND MAGNESIUM GROUND ROD TO BE PLACED MINIMUM 1.5' CLEAR OF EXISTING UTILITIES

ASPHALT REPLACEMENT TABLE

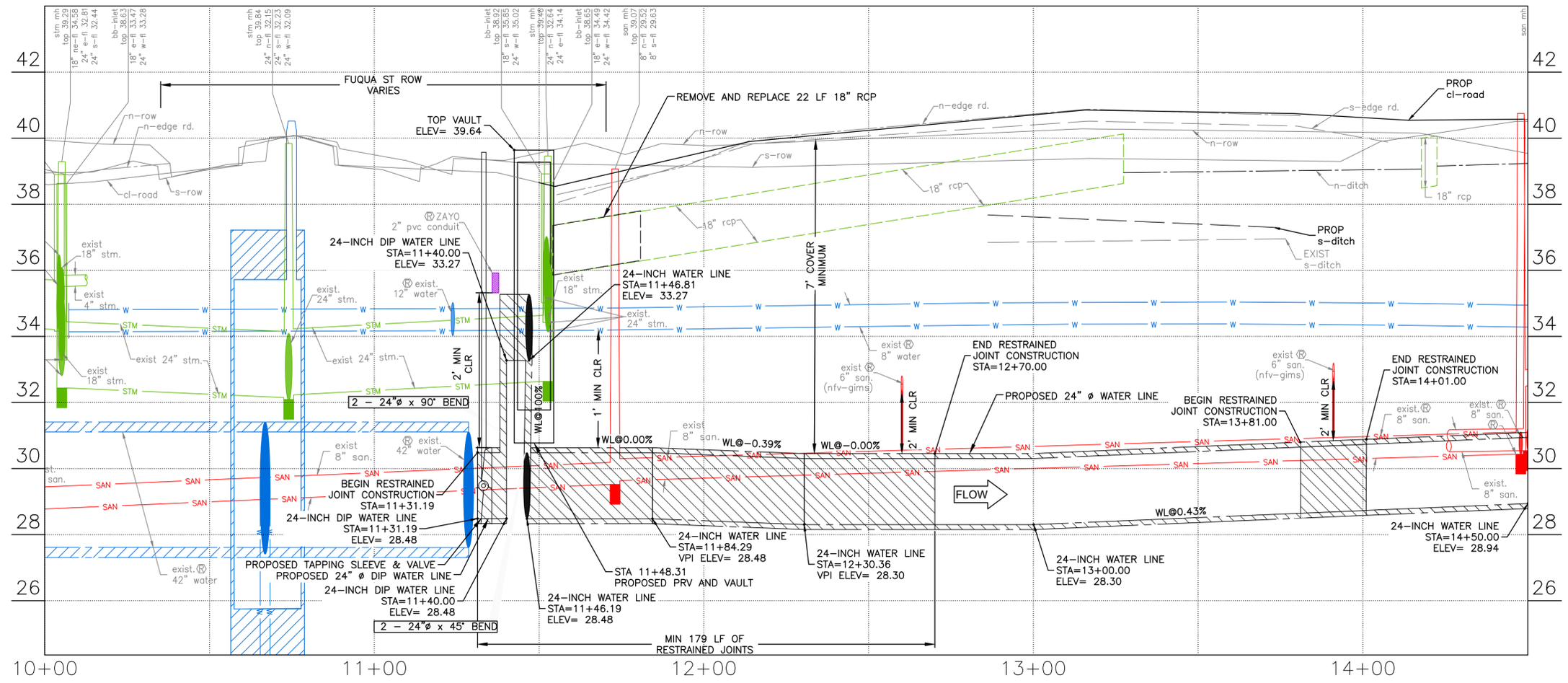
POINT	STATION AND OFFSET	ELEVATION
A	11+64.18, 12.02' LT	39.84
B	11+87.09, 4.26' LT	39.83
C	11+93.21, 14.41' RT	39.12
D	12+15.43, 17.50' RT	39.98
E	13+16.52, 18.74' RT	40.88
F	13+80.96, 20.99' RT	40.68
G	14+07.53, 25.14' RT	40.60
H	11+55.54, 33.28' RT	38.05
I	12+14.98, 33.66' RT	39.83
J	13+16.76, 35.40' RT	40.52
K	13+79.98, 36.03' RT	40.36
L	13+95.52, 42.03' RT	40.09



MATCH LINE STA 14+50
SEE SHEET XX OF XX

EXAMPLE PLAN AND PROFILE NOTES

- THIS EXAMPLE P&P IS PROVIDED FOR GENERAL GUIDANCE AND IS NOT INTENDED TO REFLECT ALL GRAPHIC REQUIREMENTS.
- FOR DRAWING GRAPHIC REQUIREMENTS, REFER TO HOUSTON PUBLIC WORKS INFRASTRUCTURE DESIGN MANUAL.



DESIGN ENGINEER NAME	ENGINEER'S SEAL
ADDRESS	
TELEPHONE NUMBER	
TX FIRM NUMBER	
SURVEYED BY: FB NO. 000000	
CITY OF HOUSTON HOUSTON PUBLIC WORKS	
EXAMPLE PLAN & PROFILE	
WBS NUMBER	FOR CITY OF HOUSTON USE ONLY
X-000X00-0000-X	
DRAWING SCALE	
AS NOTED	
CITY OF HOUSTON PM	
JOHN DOE, P.E.	
SHEET NO. XX OF XX	

PLOT STYLE: XXX.ctb
PLOT: XX/XX/XXXX XX:XX AM
FILE PATH: C:\example\directory\exampleppp.dwg