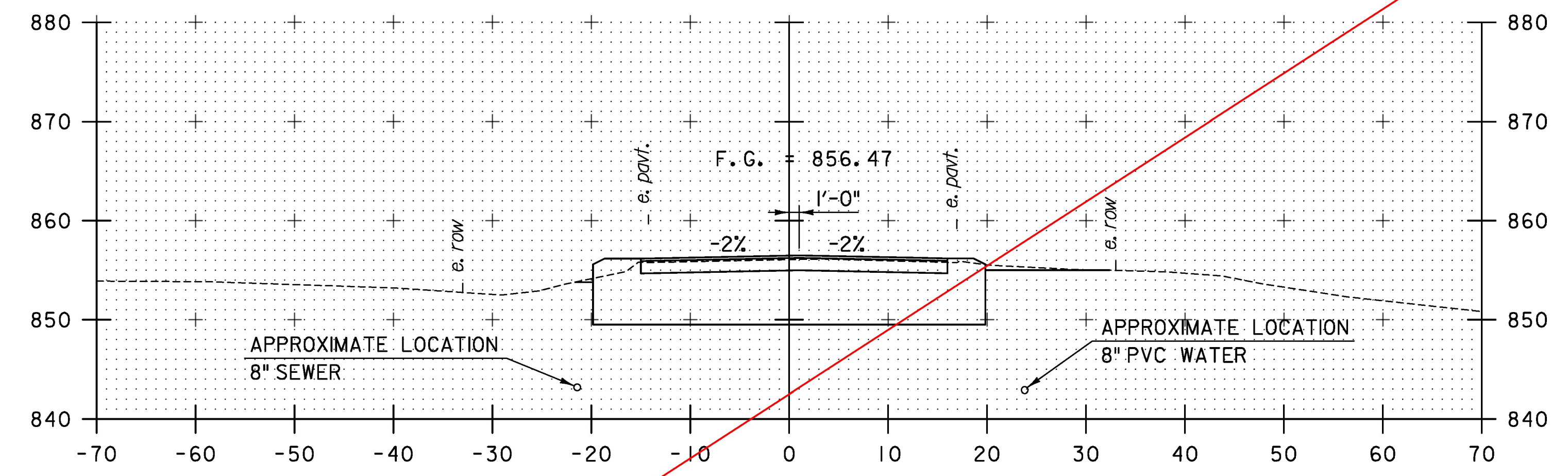
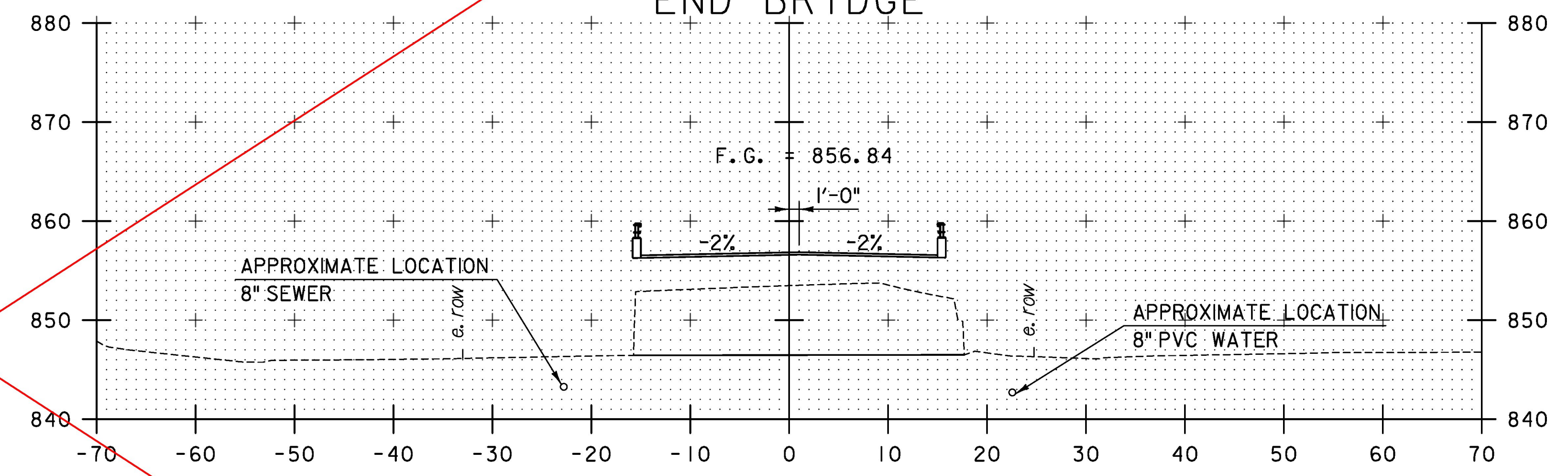


12+30

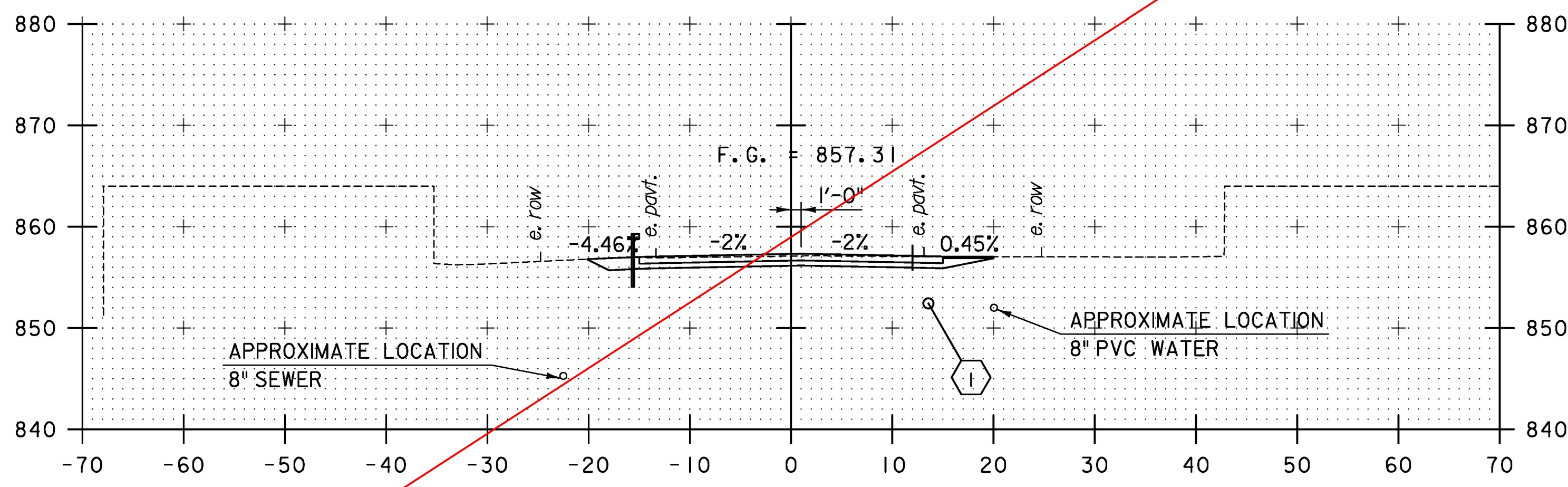
- ① SLOPE = 5.48%
NEW PIPE
TYPE: OPTION PIPE
LENGTH = 34.7 FT
DIAMETER = 12 IN
INV. IN = 853.63
INV. OUT = 851.75
- ② DI-1
GRATE = TYPE E
RIM EL = 857.02
DEPTH = 8.48
- ② SLOPE = 3.36%
NEW PIPE
TYPE: OPTION PIPE
LENGTH = 22.3 FT
DIAMETER = 18 IN
INV. IN = 850.75
INV. OUT = 850.00
- ③ DI-2
GRATE = TYPE E
RIM EL = 857.02
DEPTH = 8.48
- ③ SLOPE = 4.52%
NEW PIPE
TYPE: OPTION PIPE
LENGTH = 31.2 FT
DIAMETER = 18 IN
INV. IN = 849.75
INV. OUT = 848.34



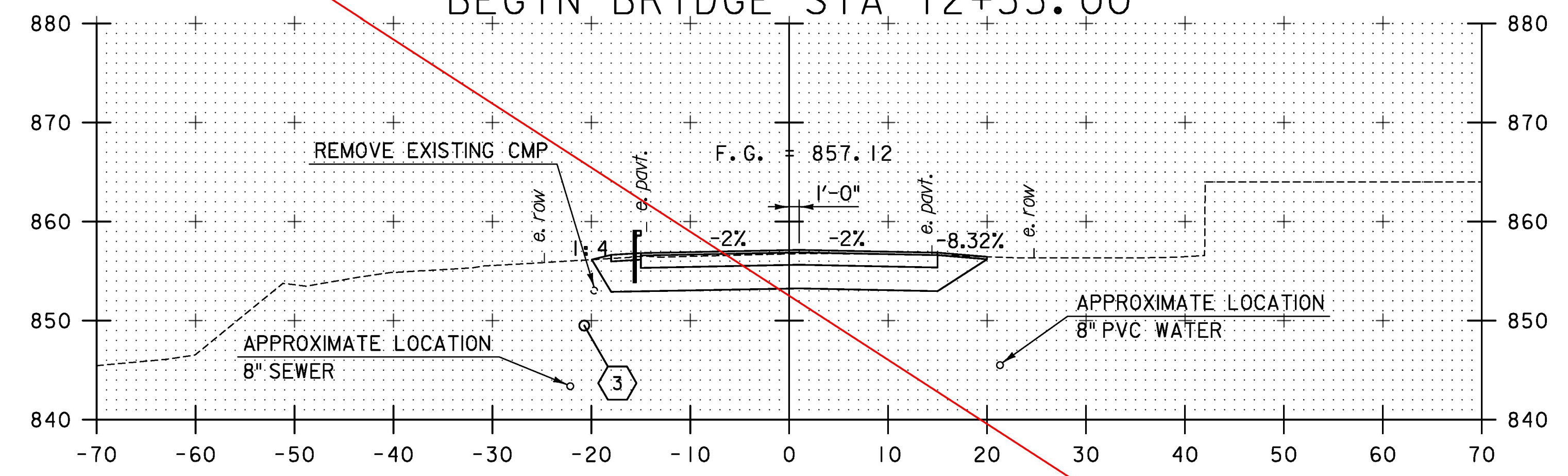
13+00
END BRIDGE



12+75
BEGIN BRIDGE STA 12+55.00



12+25
BEGIN PROJECT



12+50

STA. 12+25 TO STA. 13+00

SEE REVISED SHEET 98A

TYLIN INTERNATIONAL	PROJECT NAME: BARTON VILLAGE	PLOT DATE: 7/26/2016
	PROJECT NUMBER: BHF 0286(5)	DRAWN BY: B. TOOTHAKER
	FILE NAME: z12j172xsl.dgn PROJECT LEADER: J. OLUND DESIGNED BY: B. TOOTHAKER TH2 CROSS SECTIONS 2	CHECKED BY: J. HOWE SHEET 98 OF 110