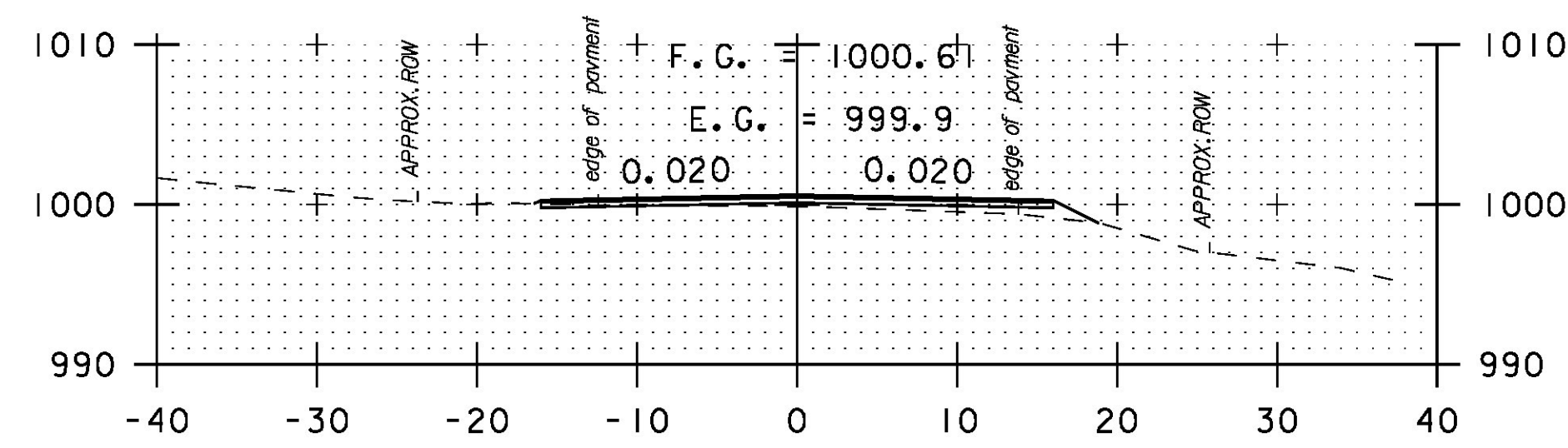
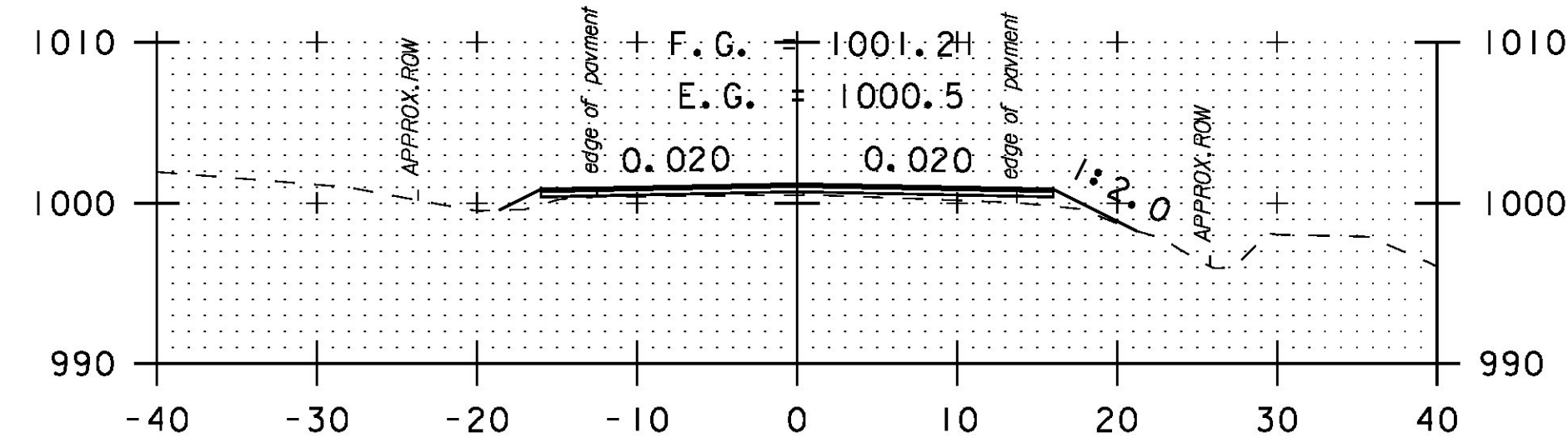


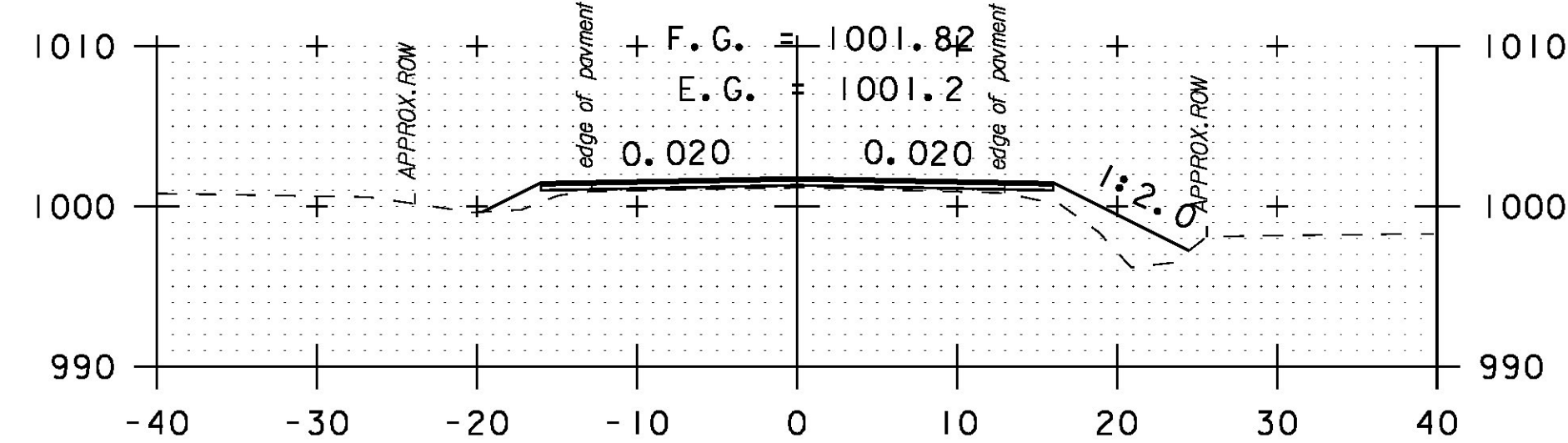
299+41
SKEWED



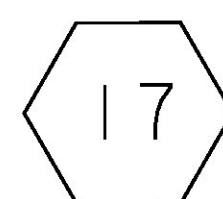
299+00



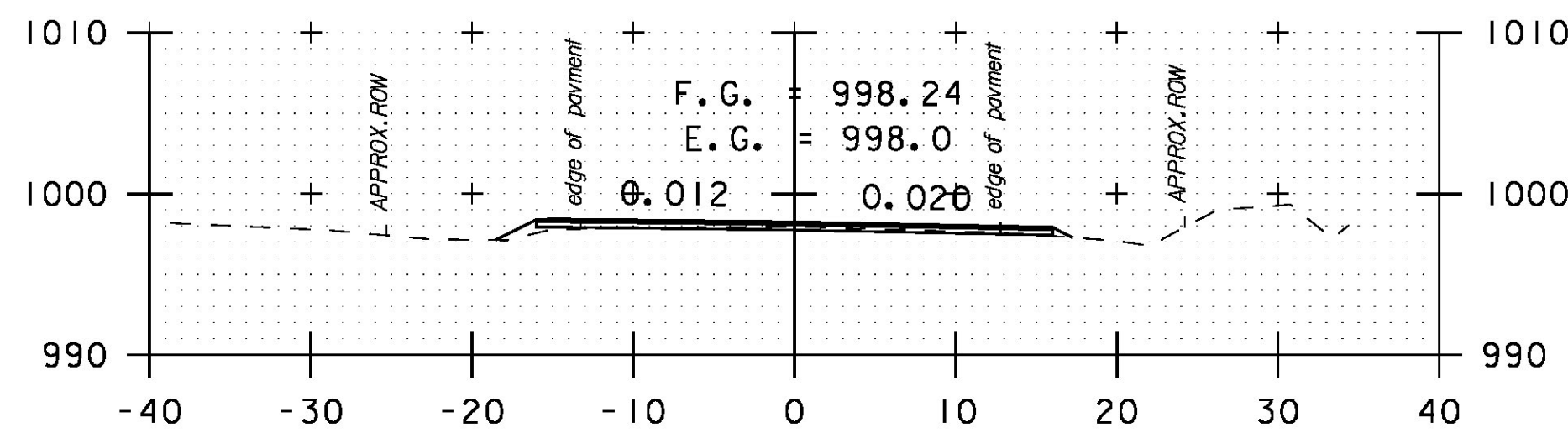
298+50



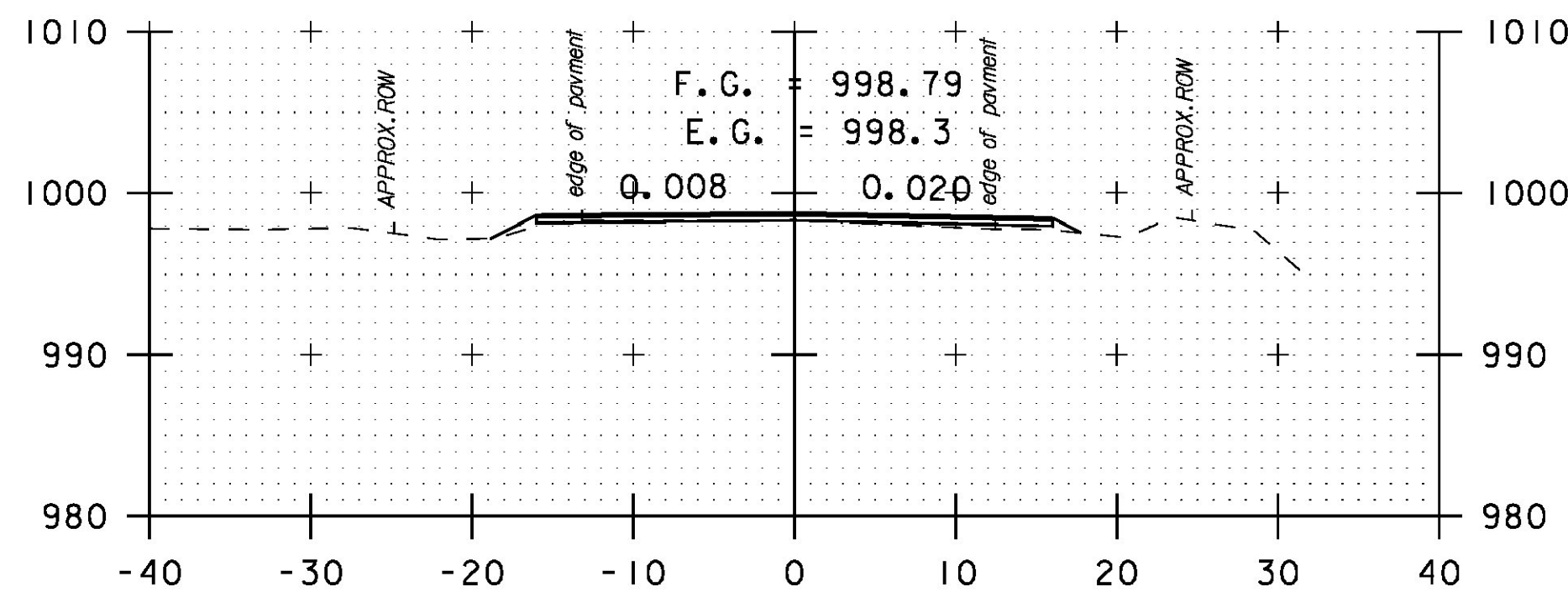
298+00



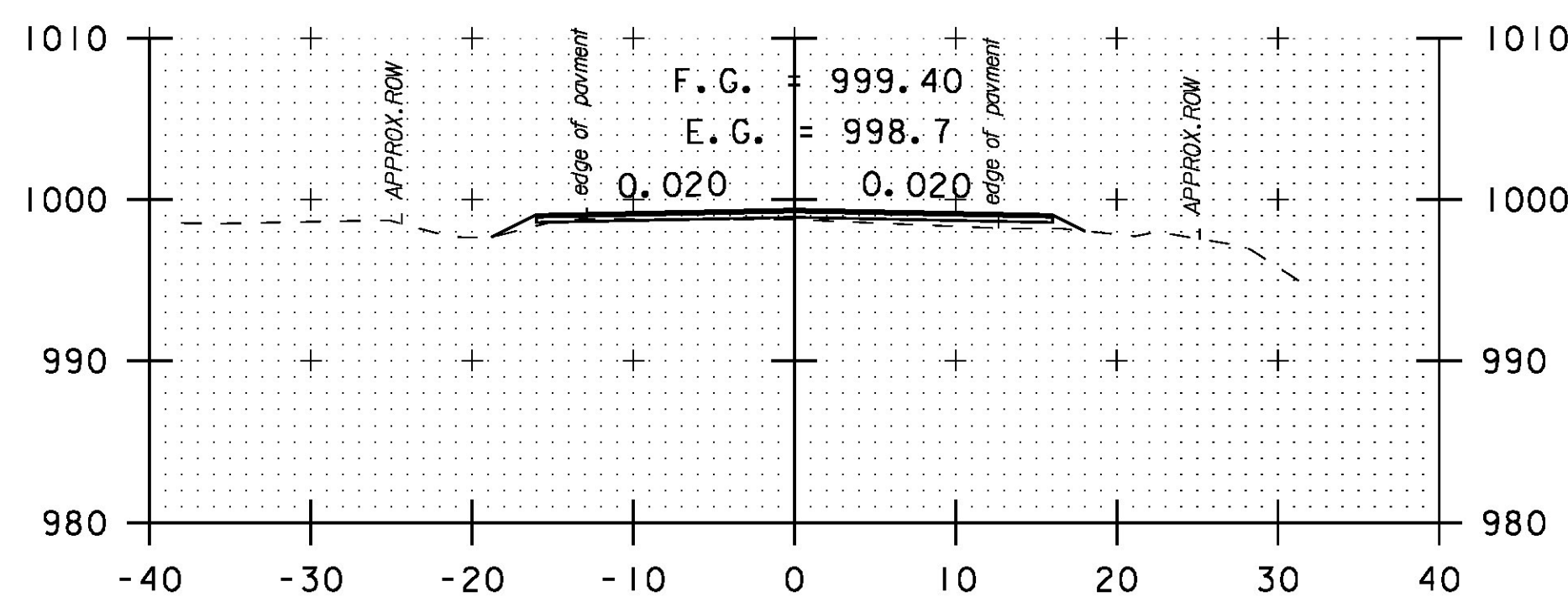
STA. 299+38.09 LT 19.69' TO
STA. 299+44.59 RT 21.79'
ASKEW ANGLE = 81.0943° RT
REMOVE EXISTING PIPE
INSTALL 18" CPEP (42'-0")
INV. IN = 997.29'
INV. OUT = 996.54'



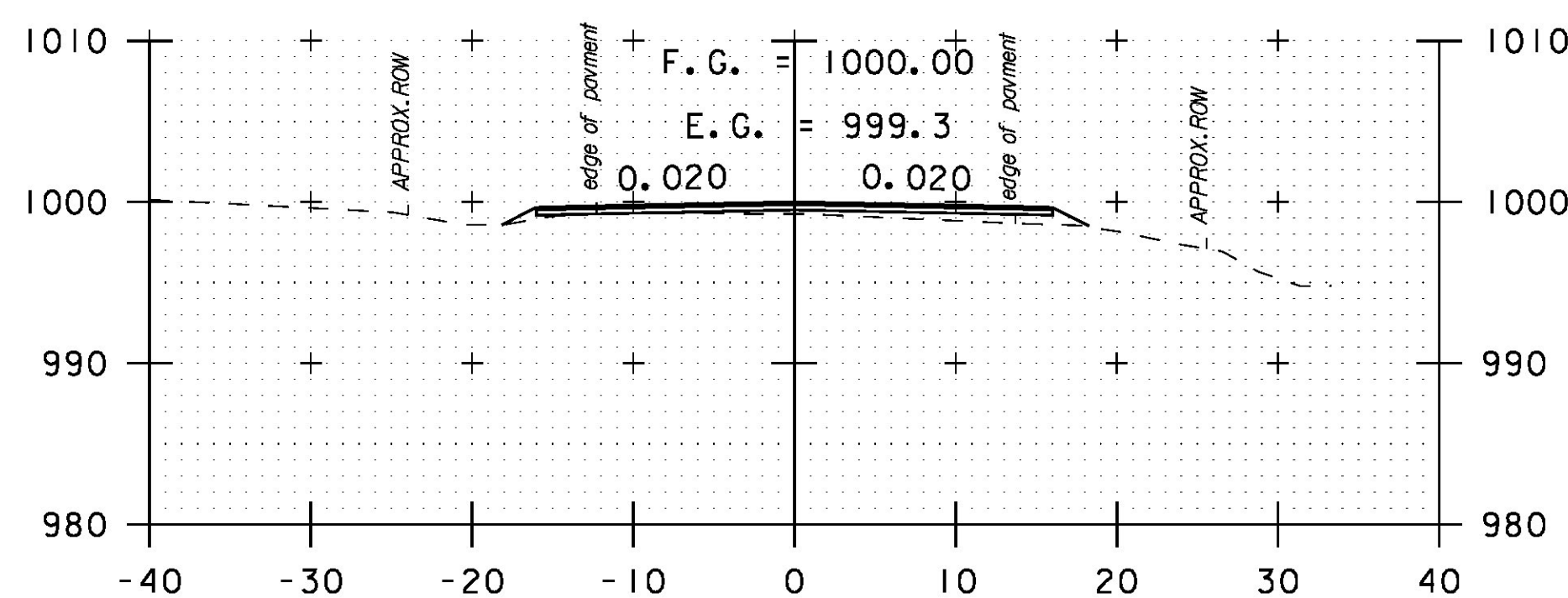
301+00



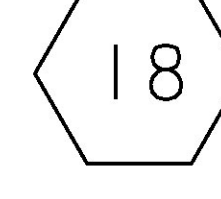
300+50



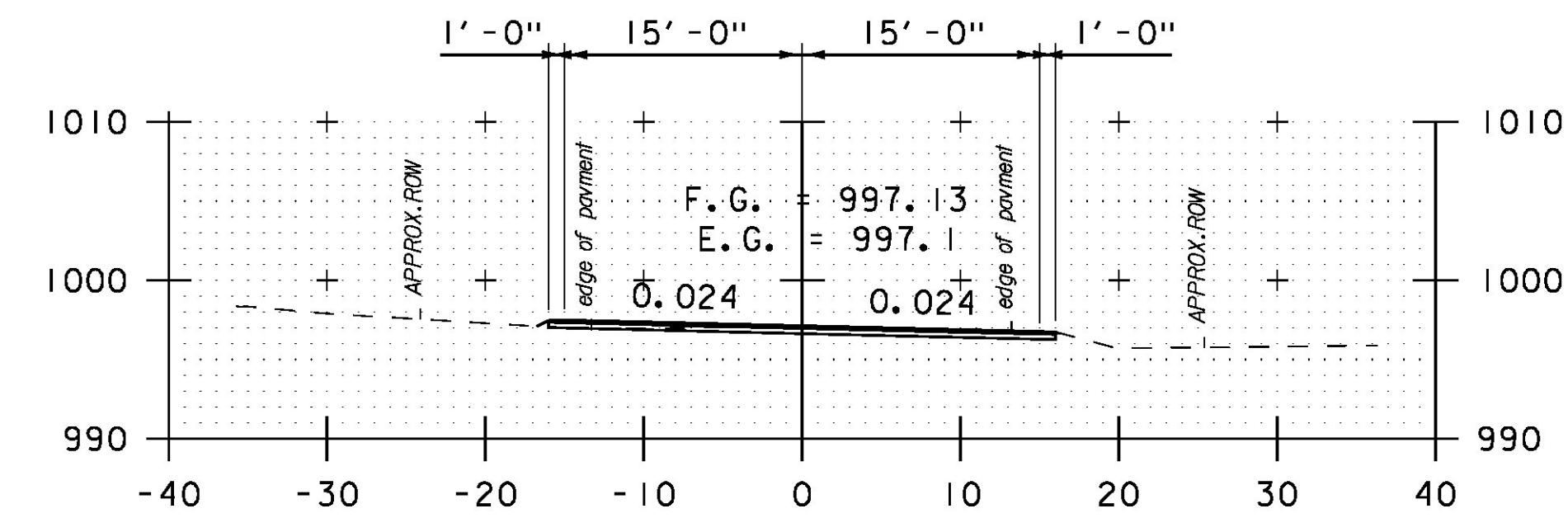
300+00



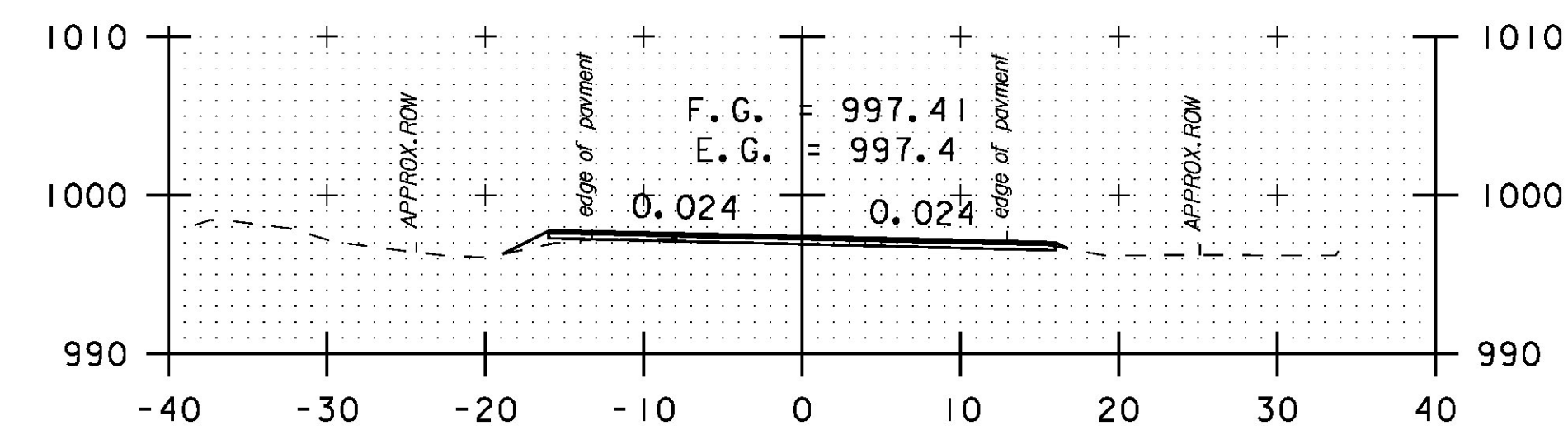
299+50



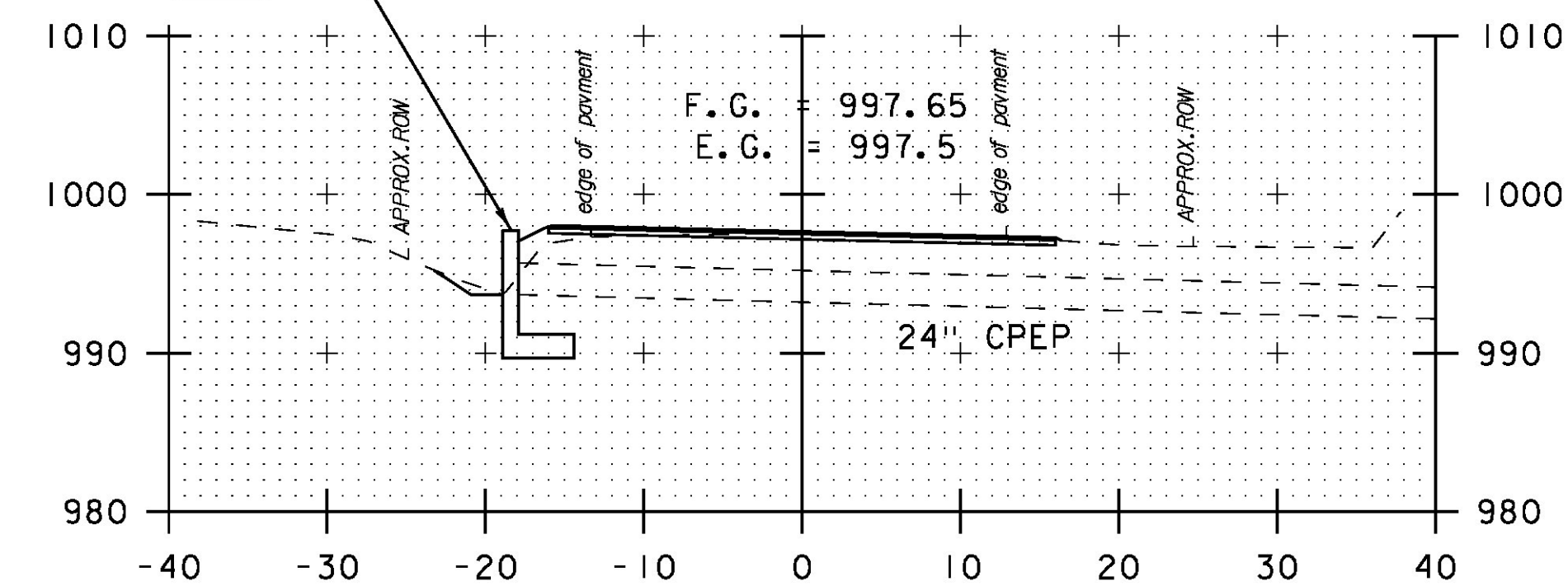
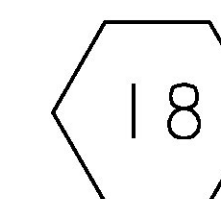
STA. 301+66.87 LT 18.96' TO
STA. 301+68.25 RT 39.98'
CONSTRUCT CONCRETE REINFORCED
HEADWALL PER STD. D-33. USE
SCHEDULING AND DIMENSIONS FOR
24" PIPE, LT
INV. IN = 993.70'
INV. OUT = 992.17'



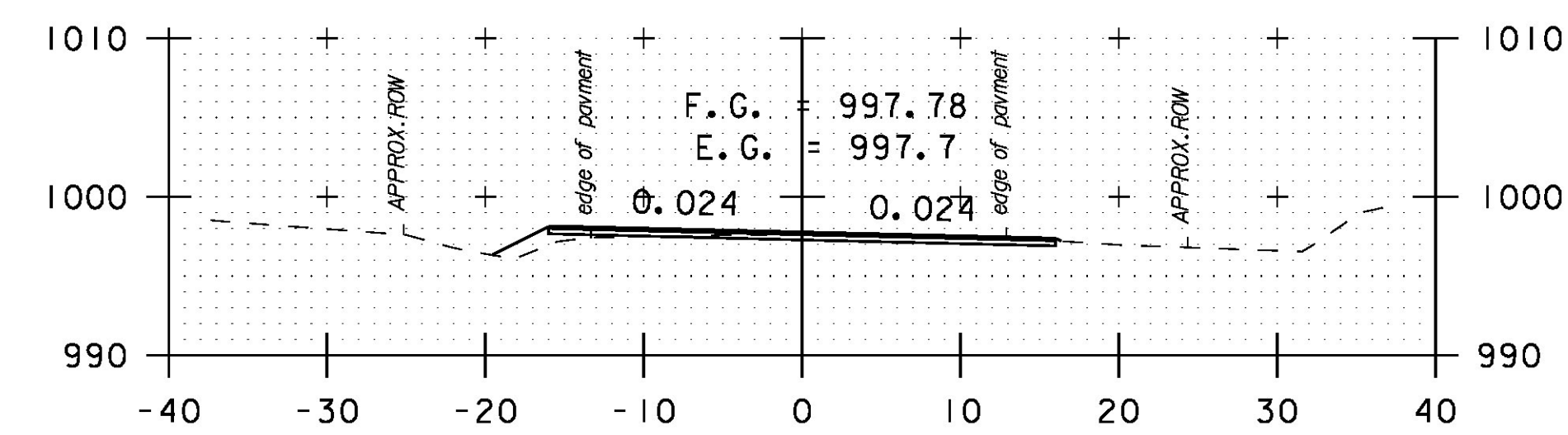
302+50
DRIVE LT



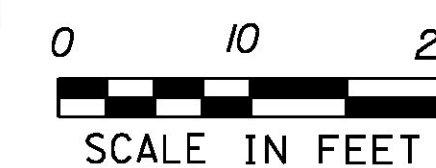
302+00



301+67
SKEWED



301+50



PROJECT NAME: HANCOCK
PROJECT NUMBER: STP 2923 (1)

FILE NAME: z10c252xs.dgn
PROJECT LEADER: C. LATHROP
DESIGNED BY: B. MARTIN
CROSS SECTION SHEET 57

PLOT DATE: 3/18/2015
DRAWN BY: B. MARTIN
CHECKED BY: C. LATHROP
SHEET 184 OF 207