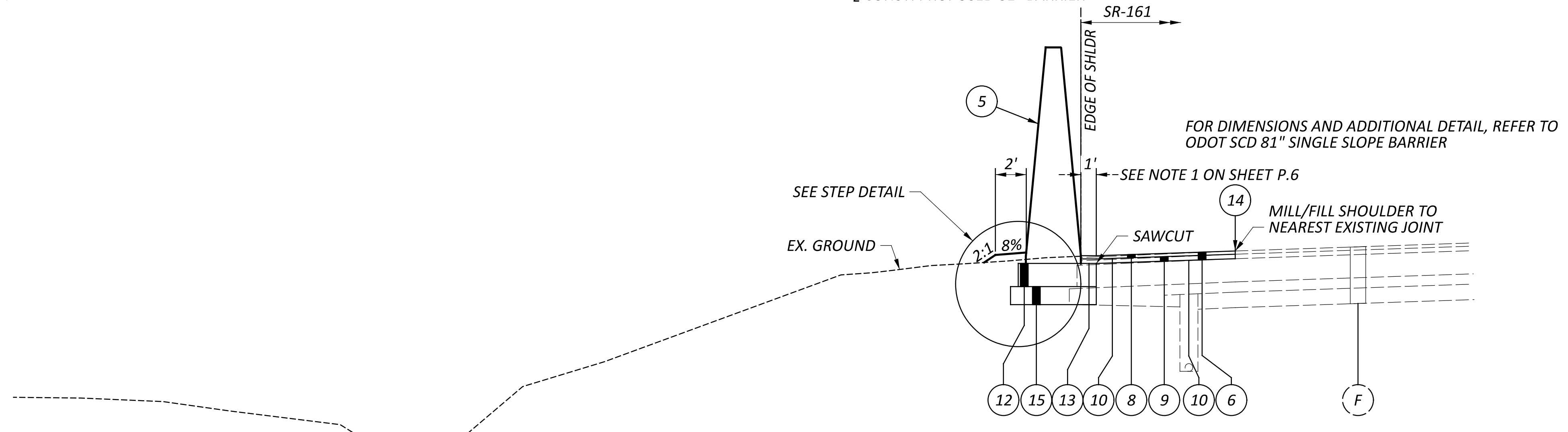


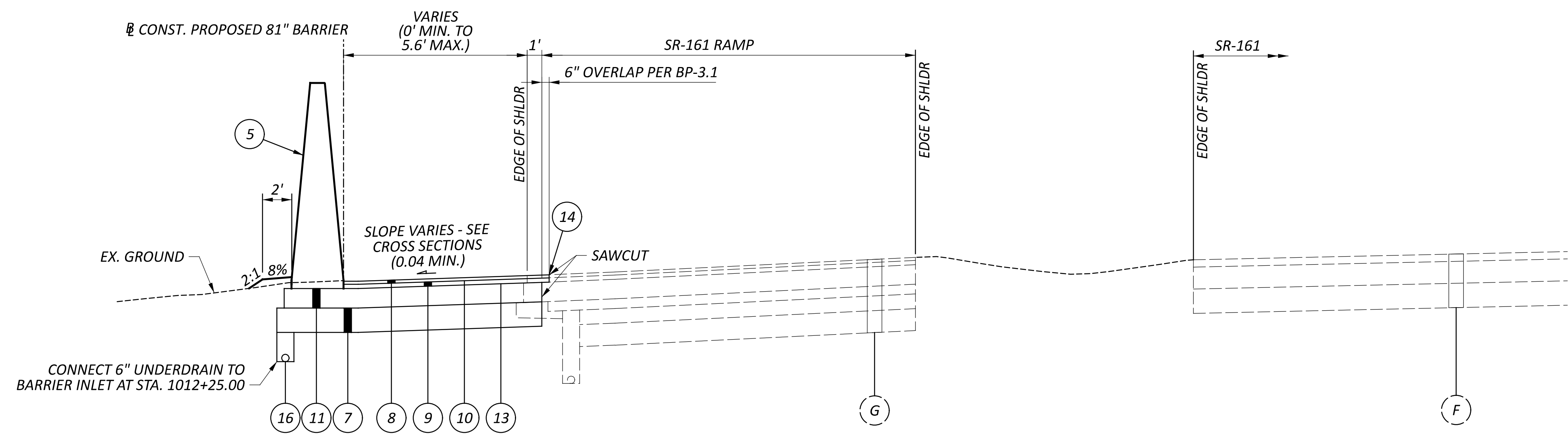
FOR LEGEND AND STEP DETAIL, SEE SHEET P.6

CONST. PROPOSED 81" BARRIER

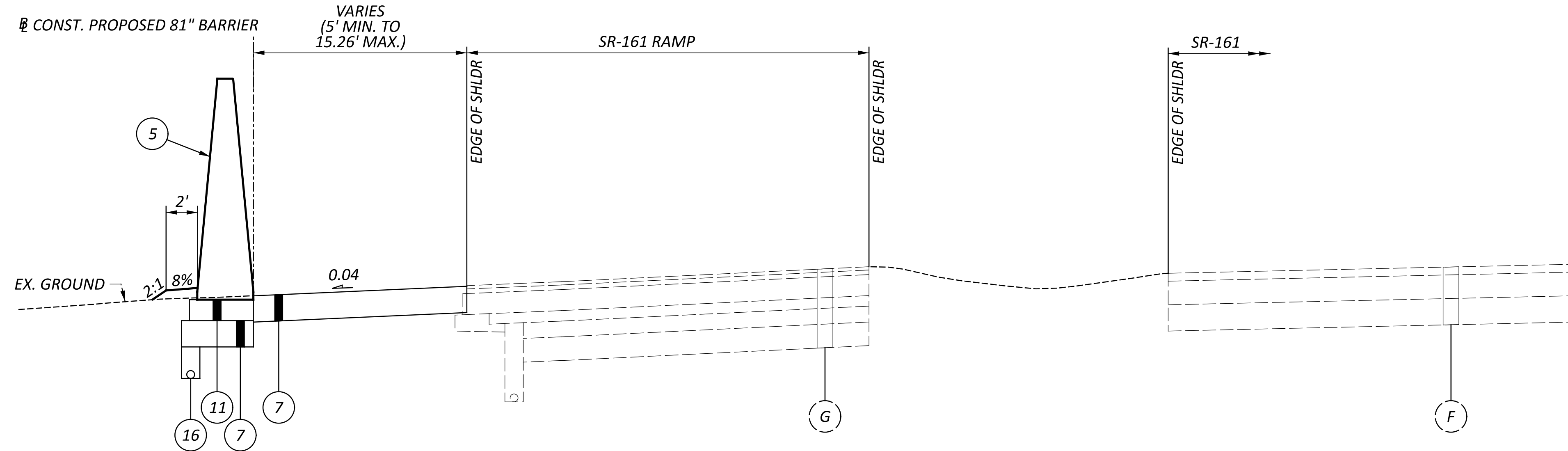


FOR DIMENSIONS AND ADDITIONAL DETAIL, REFER TO ODOT SCD 81" SINGLE SLOPE BARRIER

BARRIER, MISC.: 81" SINGLE SLOPE BARRIER (LEFT SIDE)
 81" BARRIER 6 - STA. 5999+90.38 TO STA. 6008+25.00
 81" BARRIER 10 - STA. 1000+00.00 TO STA. 1012+70.07



BARRIER, MISC.: 81" SINGLE SLOPE BARRIER
 (LEFT SIDE SHIFTED FROM EXISTING PAVEMENT EDGE)
 81" BARRIER 10 - STA. 1012+70.07 TO STA. 1014+15.44



BARRIER, MISC.: 81" SINGLE SLOPE BARRIER
 (LEFT SIDE SHIFTED FROM EXISTING PAVEMENT EDGE)
 81" BARRIER 10 - STA. 1014+15.44 TO STA. 1016+49.64

TYPICAL SECTIONS

FRA-161-15.80 NOISE ABATEMENT

MODEL: GY002 PAPER SIZE: 34x22 (in.) DATE: 2024-07-08 TIME: 5:26:18 PM USER: danny.tran
 p:\arcadis-us-pw\entley.com\arcadis-us-01\Documents\01_Active Projects\143720\400_CAD\400-Engineering\Roadway\Sheets\17607_GY000.dgn

DESIGN AGENCY	ARCADIS
DESIGNER	NRS
REVIEWER	JDH
PROJECT ID	117607
SHEET	P.7
TOTAL	P.297

7-08-2024 - UPDATED TEXT MISSING FROM TYPICAL SECTIONS