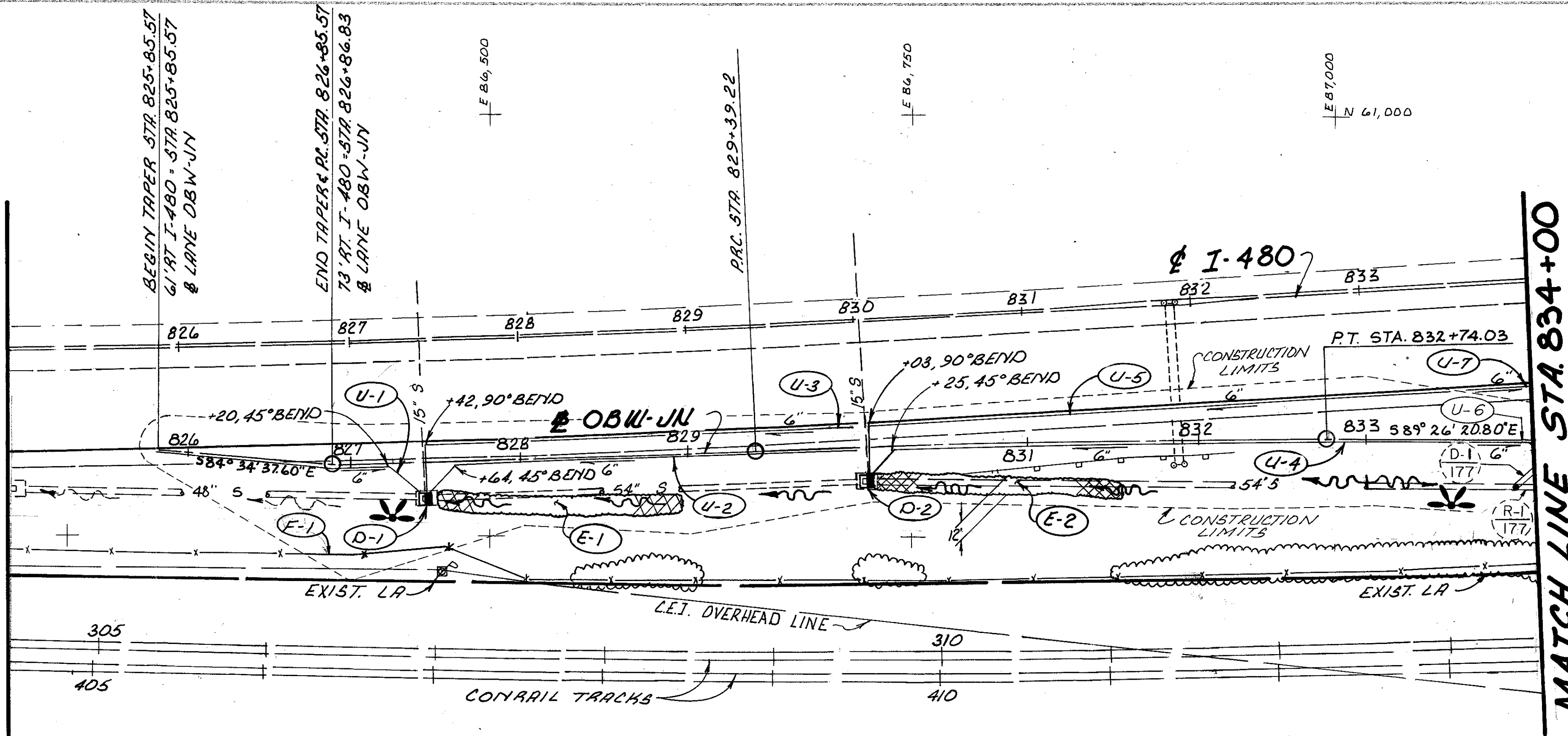


BENCHMARK: TBM TO CURBED SQUARE
N.E. CORNER CONCRETE SIGN BASE
I-480 STA 831+90, 95.3 RT.
ELEV. 757.96

MATCH LINE STA. 825+00

MATCH LINE STA. 834+00



CURVE DATA

P.I. STA. 828+13.03
 $\Delta = 1^{\circ}10'15.10''$ LT.
 $DC = 0^{\circ}27'50''$
 $R = 12350.6667'$
 $T = 126.1982'$
 $L = 252.3677'$
 $CH = 252.3633'$
 $E = .6447'$
 $M = .6447'$

P.I. STA. 831+06.6712
 $\Delta = 3^{\circ}20'53.30''$ RT.
 $DC = 1^{\circ}0'0''$
 $R = 5729.5778'$
 $T = 167.4550'$
 $L = 334.8148'$
 $CH = 334.7671'$
 $E = 2.4465'$
 $M = 2.4455'$

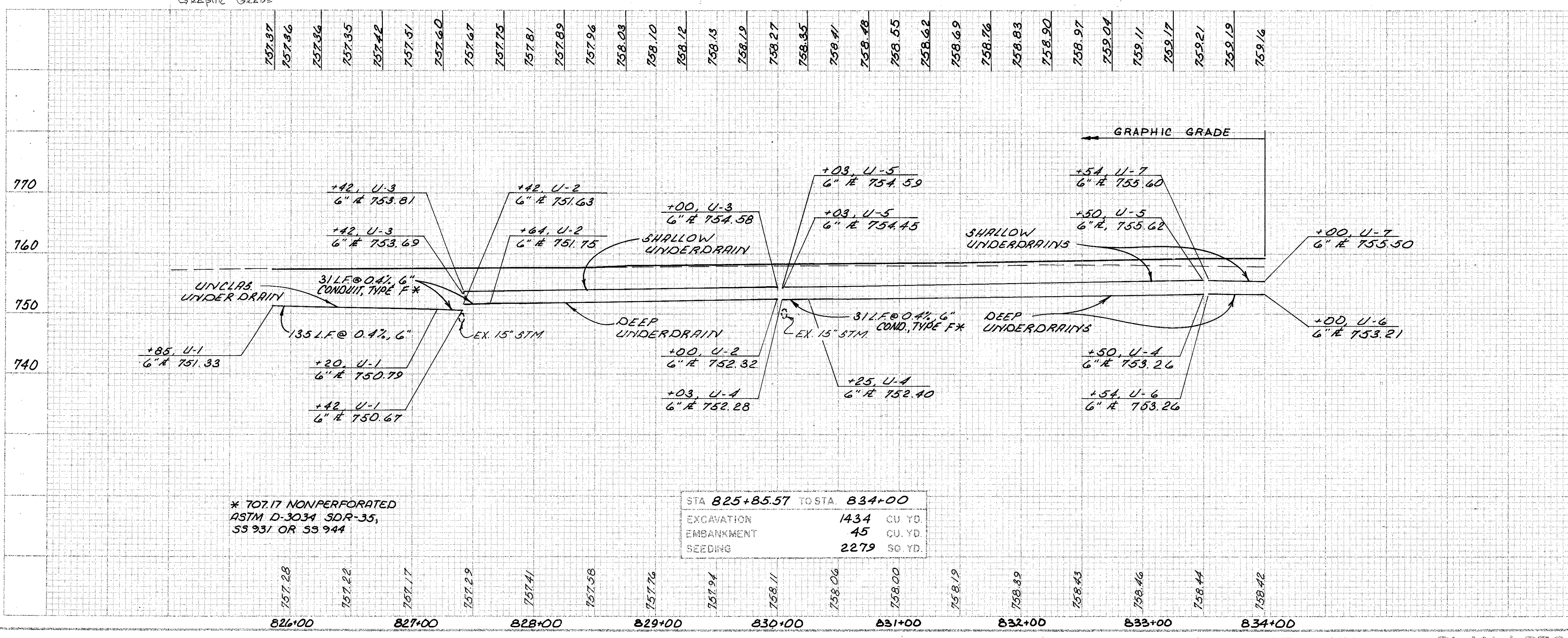
DRAINAGE STRUCTURE DATA

(D-1) STA. 827+42.22' RT. LANE OBW-JN
CATCH BASIN ADJUSTED TO GRADE,
AS PER PLAN TIG-755.83 EX. TIG-755.04

(D-2) STA. 830+03.2237' RT. LANE OBW-JN
C.B. ADJUSTED TO GRADE, AS PER PLAN
TIG-756.45 EX. TIG-755.44

REFERENCES SHEET NUMBERS

QUANTITIES FOR REFERENCED ITEMS 83
 ADDITIONAL LEGEND ITEMS 2
 PAVEMENT DETAILS 168



* 707.17 NONPERFORATED
ASTM D-3034 SDR-35,
SS 931 OR SS 944

STA 825+85.57 TO STA. 834+00	
EXCAVATION	1434 CU. YD.
EMBANKMENT	45 CU. YD.
SEEDING	2279 SQ. YD.

RELOC. S.R. 176