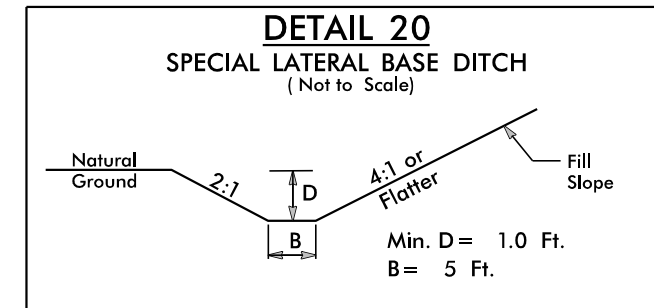
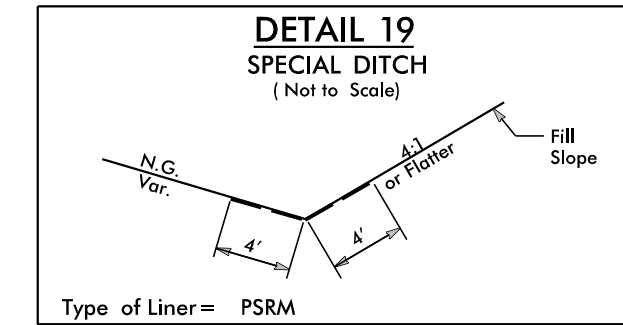


PROJECT REFERENCE NO.	SHEET NO.
R-3100B	EC-10/CONST.10
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



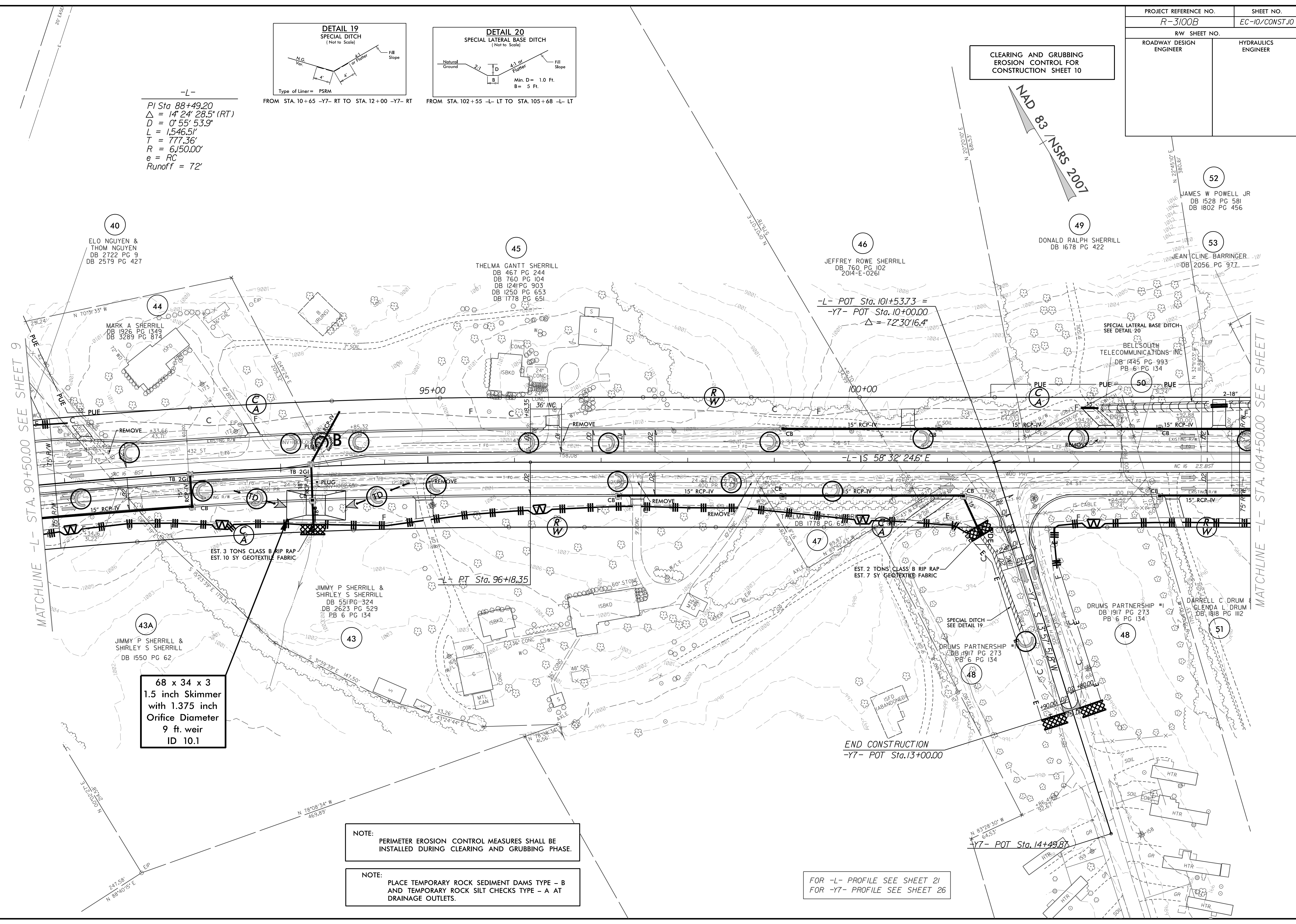
-L-
 PI Sta 88+49.20
 $\Delta = 14' 24' 28.5" (RT)$
 $D = 0' 55' 53.9"$
 $L = 1,546.51'$
 $T = 777.36'$
 $R = 6,150.00'$
 $e = RC$
 $Runoff = 72'$

CLEARING AND GRUBBING
 EROSION CONTROL FOR
 CONSTRUCTION SHEET 10

NAD 83 / NSRS 2007

MATCHLINE -L- STA. 90+50.00 SEE SHEET 9

MATCHLINE -L- STA. 104+50.00 SEE SHEET 11



40
 ELO NGUYEN &
 THOM NGUYEN
 DB 2722 PG 9
 DB 2579 PG 427

44
 MARK A SHERRILL
 DB 1926 PG 1349
 DB 3289 PG 874

45
 THELMA GANTT SHERRILL
 DB 467 PG 244
 DB 760 PG 104
 DB 1241 PG 903
 DB 1250 PG 653
 DB 1778 PG 651

46
 JEFFREY ROWE SHERRILL
 DB 760 PG 102
 2014-E-0261

49
 DONALD RALPH SHERRILL
 DB 1678 PG 422

52
 JAMES W POWELL JR
 DB 1528 PG 581
 DB 1802 PG 456

53
 JEAN CLINE BARRINGER
 DB 2056 PG 977

43A
 JIMMY P SHERRILL &
 SHIRLEY S SHERRILL
 DB 1550 PG 62

43
 JIMMY P SHERRILL &
 SHIRLEY S SHERRILL
 DB 551 PG 324
 DB 2623 PG 529
 PB 6 PG 134

47
 THELMA GANTT SHERRILL
 DB 1778 PG 651

48
 DRUMS PARTNERSHIP #1
 DB 1917 PG 273
 PB 6 PG 134

51
 DARRELL C DRUM
 GLENDA L DRUM
 DB 1818 PG 112

68 x 34 x 3
 1.5 inch Skimmer
 with 1.375 inch
 Orifice Diameter
 9 ft. weir
 ID 10.1

NOTE:
 PERIMETER EROSION CONTROL MEASURES SHALL BE
 INSTALLED DURING CLEARING AND GRUBBING PHASE.

NOTE:
 PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B
 AND TEMPORARY ROCK SILT CHECKS TYPE - A AT
 DRAINAGE OUTLETS.

FOR -L- PROFILE SEE SHEET 21
 FOR -Y7- PROFILE SEE SHEET 26

END CONSTRUCTION
 -Y7- POT Sta. 13+00.00

-Y7- POT Sta. 14+49.87