

5/14/99

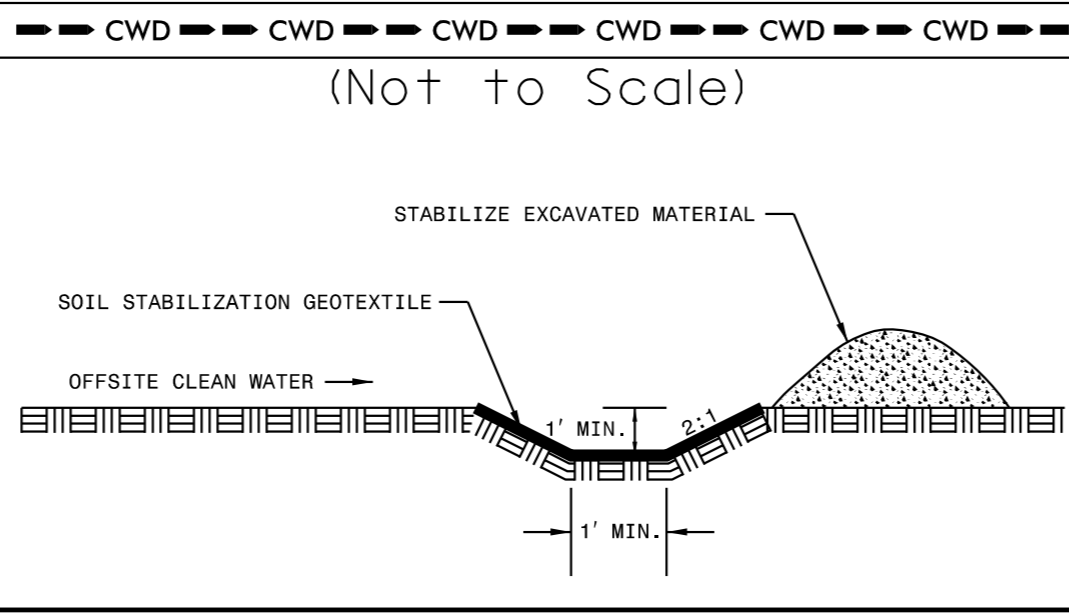
CLEARING AND GRUBBING
EROSION CONTROL FOR
CONSTRUCTION SHEET 5

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

NOTES: ANY DEVIATION FROM OPTIONS GIVEN WILL
REQUIRE PRIOR APPROVAL BY ENGINEER.

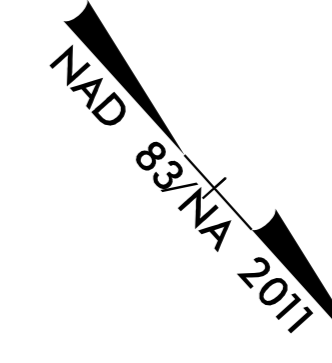
ADDITIONAL EROSION CONTROL DEVICES MAY
NEED TO BE INSTALLED AS DIRECTED BY THE
ENGINEER.

CLEAN WATER DIVERSION

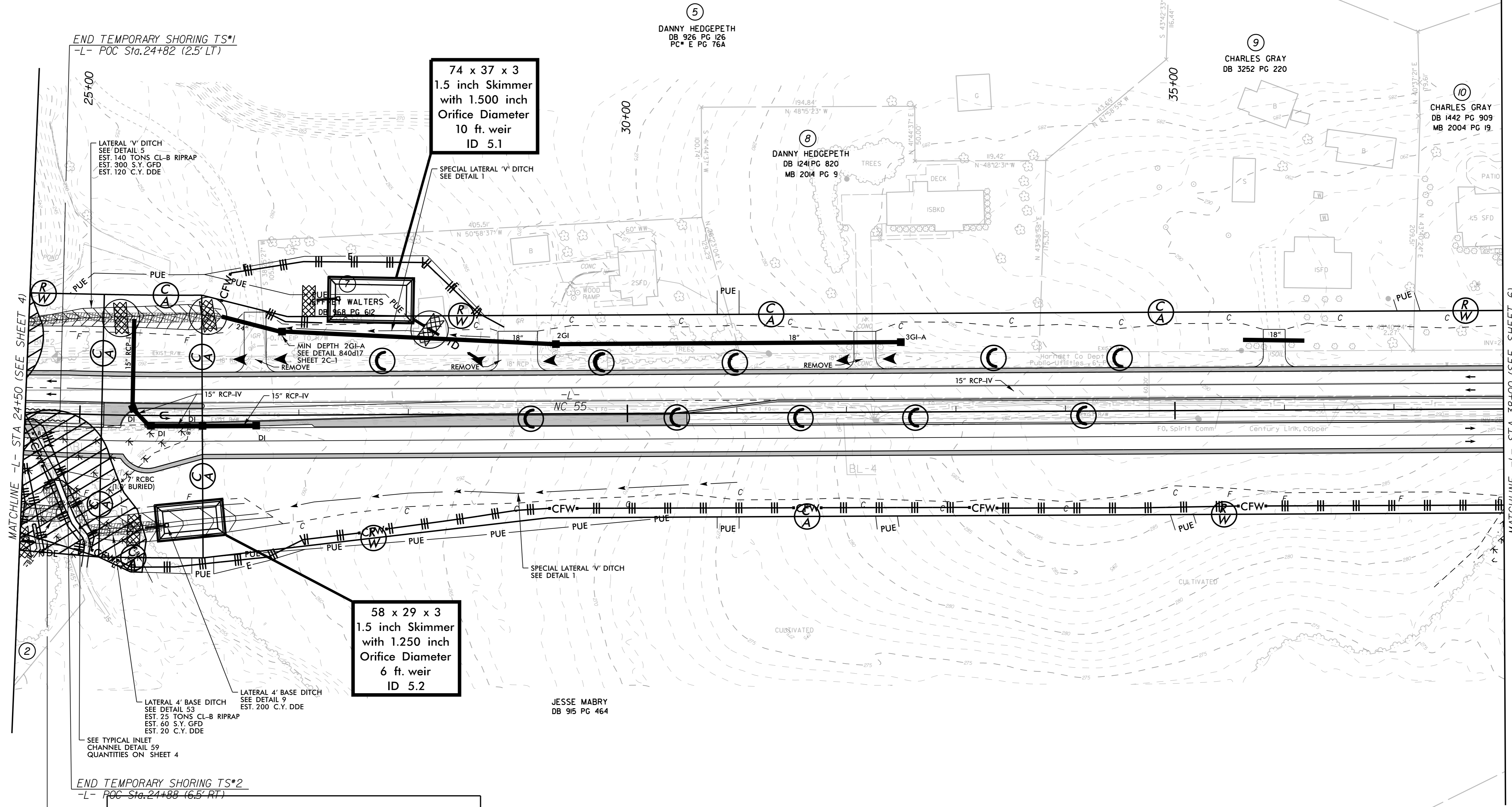


Kimley & Horn
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PROJECT REFERENCE NO. R-5705A	SHEET NO. EC-5/CONST.5
RW SHEET NO. 5	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



REVISIONS

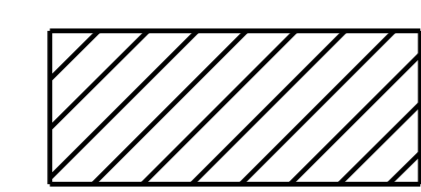


MATCHLINE -L- STA 24+50 (SEE SHEET 4)

MATCHLINE -L- STA 38+00 (SEE SHEET 6)

END TEMPORARY SHORING TS*1
-L- POC Sta.24+82 (2.5' LT)

END TEMPORARY SHORING TS*2
-L- POC Sta.24+88 (6.5' RT)



ENVIRONMENTALLY SENSITIVE AREA
SEE PROJECT SPECIAL PROVISIONS

74 x 37 x 3
1.5 inch Skimmer
with 1.500 inch
Orifice Diameter
10 ft. weir
ID 5.1

58 x 29 x 3
1.5 inch Skimmer
with 1.250 inch
Orifice Diameter
6 ft. weir
ID 5.2

5
DANNY HEDGEPEETH
DB 926 PG 126
PC* E PG 76A

8
DANNY HEDGEPEETH
DB 124 PG 820
MB 204 PG 9

9
CHARLES GRAY
DB 3252 PG 220

10
CHARLES GRAY
DB 1442 PG 909
MB 2004 PG 19

JESSE MABRY
DB 915 PG 464

LATERAL 4\"/>

WALTERS
DB 168 PG 612

MIN DEPTH 2GI-A
SEE DETAIL 840d17
SHEET 2C-1
REMOVE

SPECIAL LATERAL 4\"/>

LATERAL 4\"/>

LATERAL 4\"/>

SEE TYPICAL INLET
CHANNEL DETAIL 59
QUANTITIES ON SHEET 4

GRADE
TO
DRAIN