

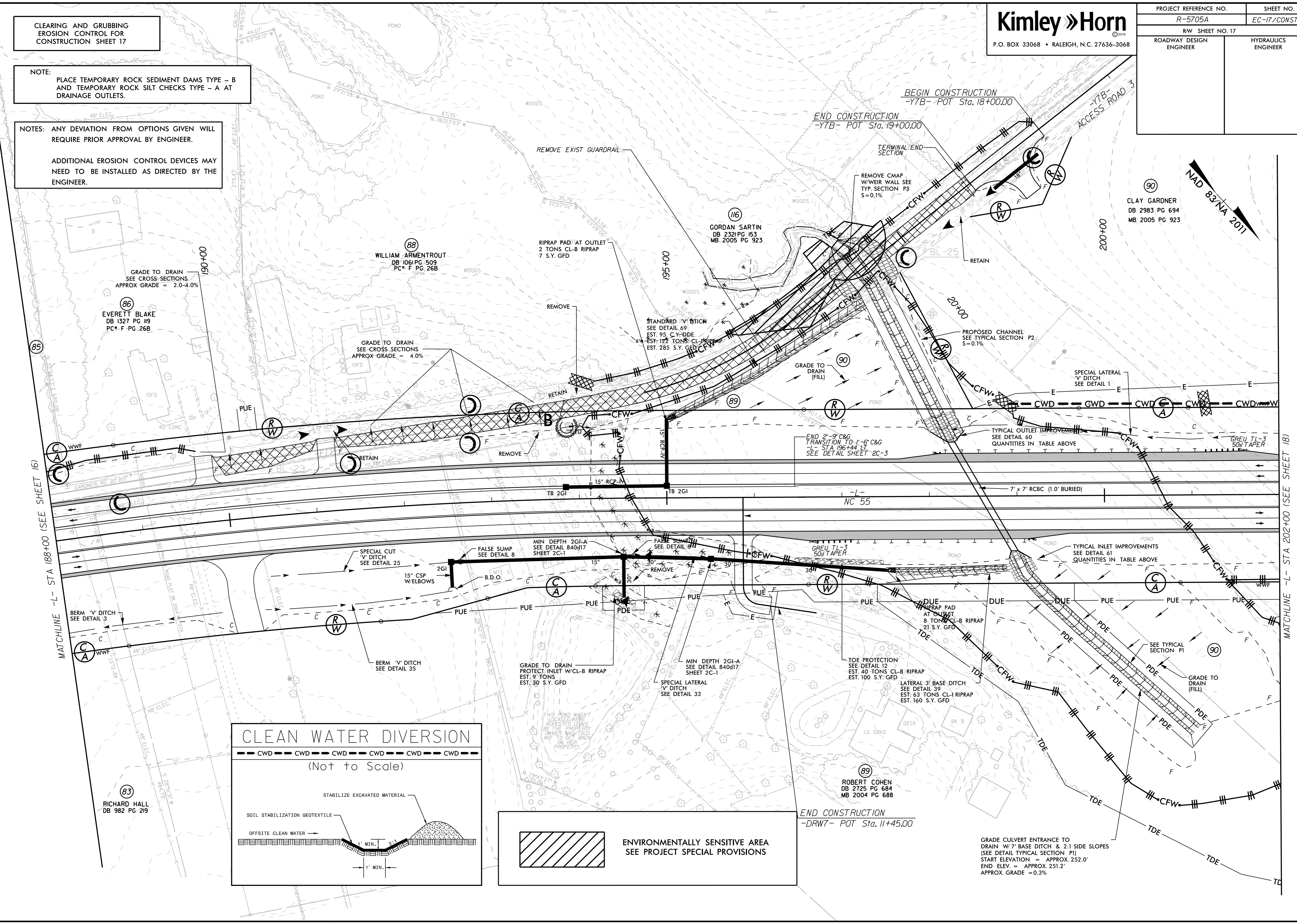
PROJECT REFERENCE NO. R-5705A	SHEET NO. EC-17/CONST.17
RW SHEET NO. 17	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

CLEARING AND GRUBBING  
EROSION CONTROL FOR  
CONSTRUCTION SHEET 17

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

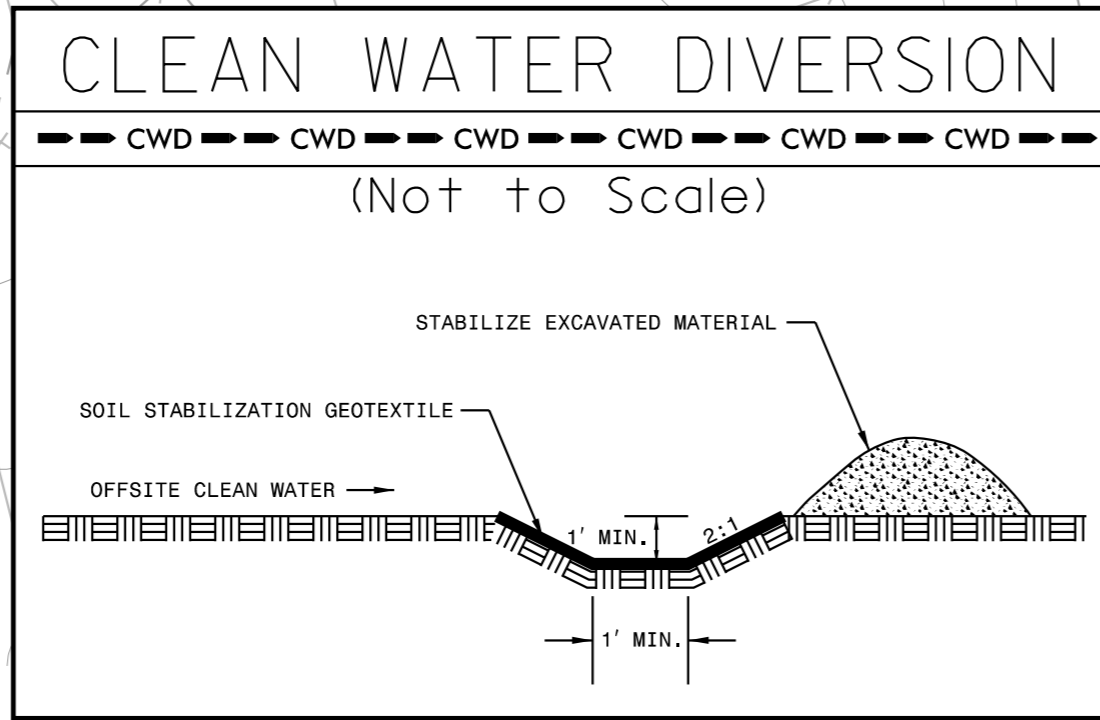
NOTES: ANY DEVIATION FROM OPTIONS GIVEN WILL  
REQUIRE PRIOR APPROVAL BY ENGINEER.

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



MATCHLINE -L- STA 188+00 (SEE SHEET 16)

MATCHLINE -L- STA 202+00 (SEE SHEET 18)



REVISIONS

(83)  
RICHARD HALL  
DB 982 PG 219

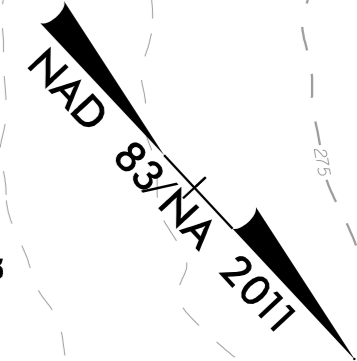
(86)  
EVERETT BLAKE  
DB 1327 PG 119  
PC# F PG 268

(88)  
WILLIAM ARMENTROUT  
DB 1061 PG 509  
PC# F PG 268

(116)  
GORDAN SARTIN  
DB 2321 PG 153  
MB 2005 PG 923

(89)  
ROBERT COHEN  
DB 2725 PG 684  
MB 2004 PG 688

(90)  
CLAY GARDNER  
DB 2983 PG 694  
MB 2005 PG 923



GRADE CULVERT ENTRANCE TO  
DRAIN W/7' BASE DITCH & 2:1 SIDE SLOPES  
(SEE DETAIL TYPICAL SECTION P1)  
START ELEVATION = APPROX. 252.0'  
END ELEV. = APPROX. 251.2'  
APPROX. GRADE = 0.3%

END CONSTRUCTION  
-DRW7- POT Sta. 11+45.00

END CONSTRUCTION  
-Y7B- POT Sta. 19+00.00

BEGIN CONSTRUCTION  
-Y7B- POT Sta. 18+00.00