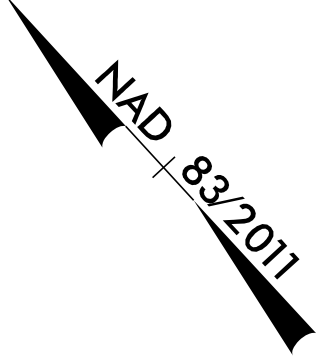


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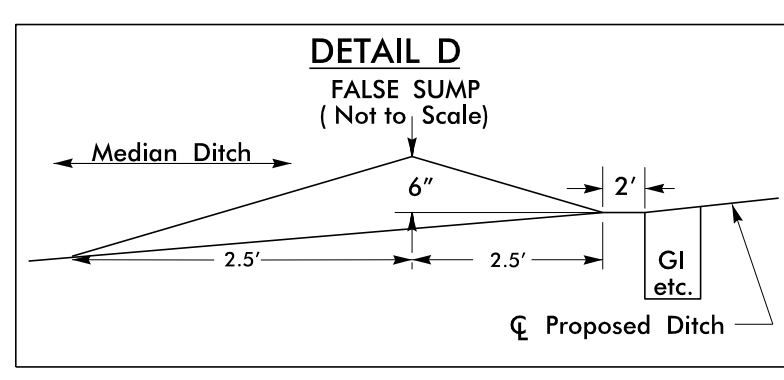
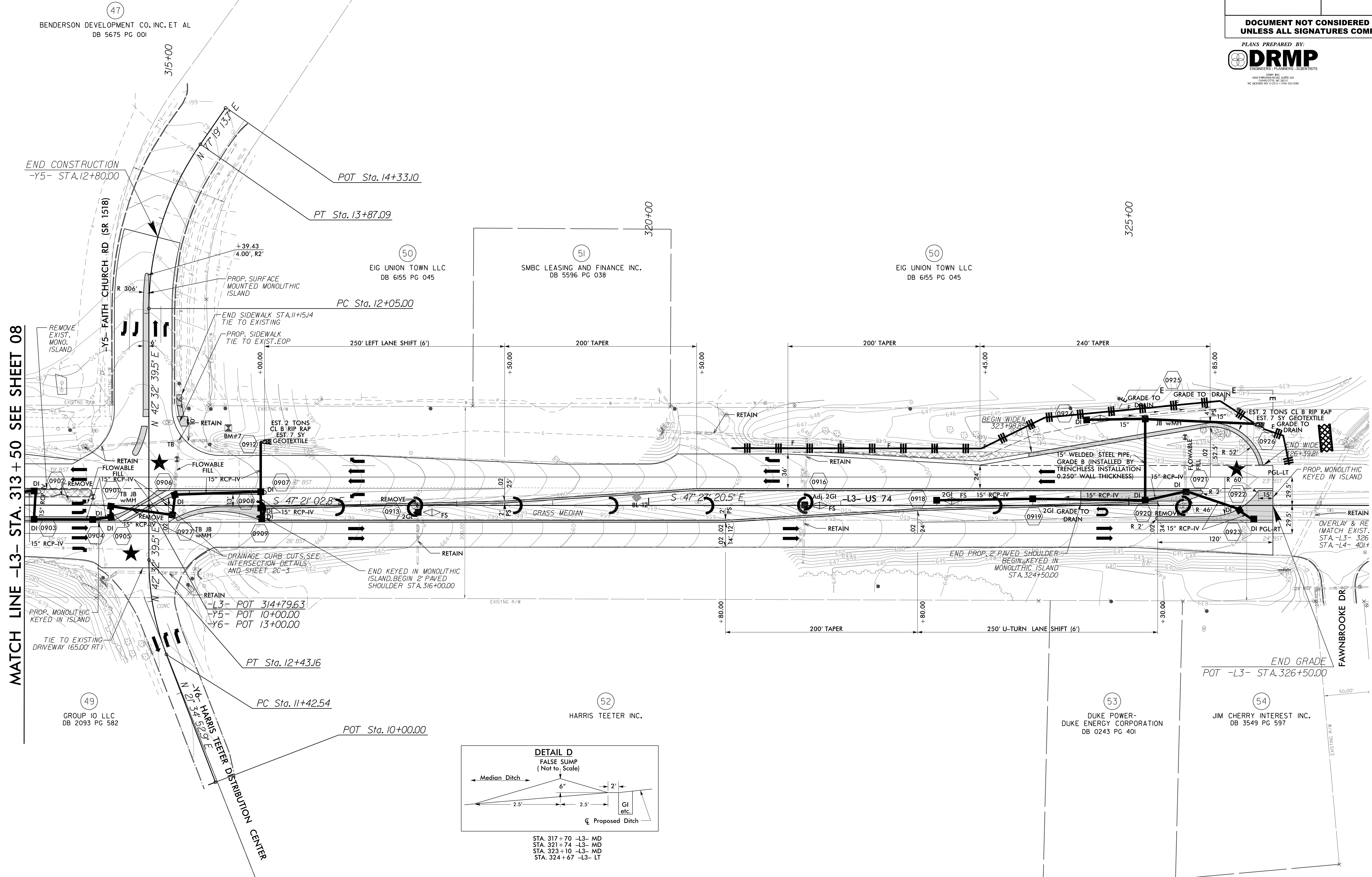
CLEARING AND GRUBBING
EROSION CONTROL FOR
CONSTRUCTION SHEET 09



PROJECT REFERENCE NO.	SHEET NO.
W-5520	EC-09/CONST.09
R/W SHEET NO.	09
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



-Y5-	-Y6-
PI Sta 12+98.95	PI Sta 11+93.42
$\Delta = 34' 46" 34.2" (RT)$	$\Delta = 20' 57" 46.6" (RT)$
$D = 19' 05" 54.9"$	$D = 20' 50" 05.4"$
$L = 182.09'$	$L = 100.61'$
$T = 93.95'$	$T = 50.88'$
$R = 300.00'$	$R = 275.00'$
$e = EXISTING$	$e = EXISTING$



STA. 317+70 -L3- MD
 STA. 321+74 -L3- MD
 STA. 323+10 -L3- MD
 STA. 324+67 -L3- LT

REVISIONS

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