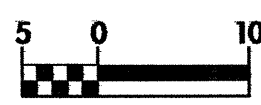
	PROJECT REFERENCE NO.	SHEET NO.
	R-2514A	EC-43/CONST. 12
	R /W SHEET NO.	
	ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
CONST. REV.		
R /W REV.		

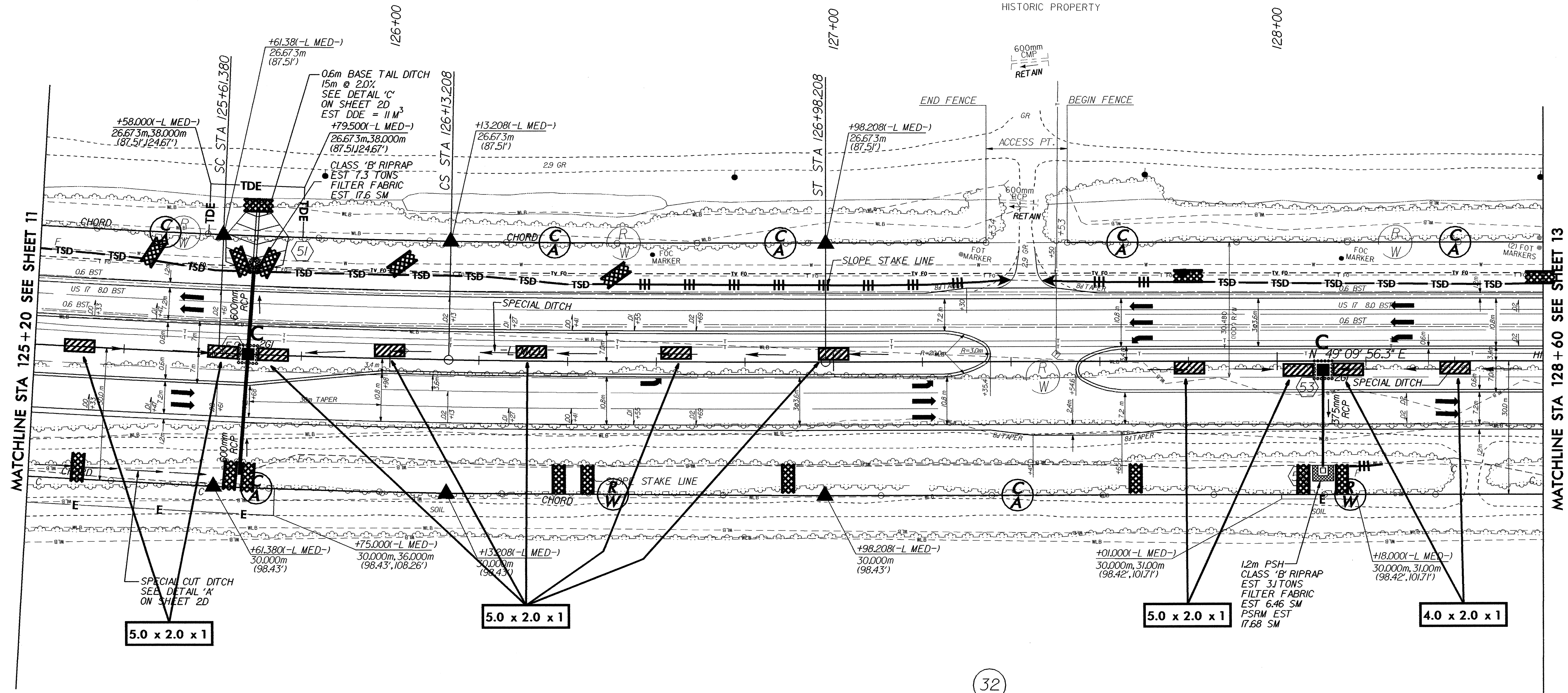
NOTE:
TEMPORARY SILT FENCE SHALL BE INSTALLED A MINIMUM OF 1 METER FROM TOE OF FILL IN WETLAND AREAS

32

THE ENDOWMENT FUND OF NC STATE UNIVERSITY ET AL. (HOFMANN FOREST).

DB. 170, PG. 263
DB 516 PG 408

HISTORIC PROPERTY



MATCHLINE STA 125+20 SEE SHEET 11

MATCHLINE STA 128+60 SEE SHEET 13

32

THE ENDOWMENT FUND OF NC STATE UNIVERSITY ET AL. (HOFMANN FOREST).

DB. 170, PG. 263
DB 516 PG 408

HISTORIC PROPERTY

-L MED-		
PIs Sta 125+33.047	PI Sta 125+87.295	PIs Sta 126+41.543
$\theta s = 1^{\circ}06'24.7''$	$\Delta = 1^{\circ}20'59.3''$ (LT)	$\theta s = 1^{\circ}06'24.7''$
$Ls = 85.000$	$L = 51.829$	$Ls = 85.000$
$LT = 56.668$	$T = 25.915$	$LT = 56.668$
$ST = 28.334$	$R = 2,200,000$	$ST = 28.334$
	$SE = 0.02$	

SEE SHEET NO. 2D FOR ALL DRIVEWAY DETAILS.

SEE SHEET NO. 2D FOR ALL DITCH DETAILS.

SEE SHEET NO. 42 FOR NBL & SBL GRADES AND PROFILES AND ALL DITCH GRADES AND PROFILES.