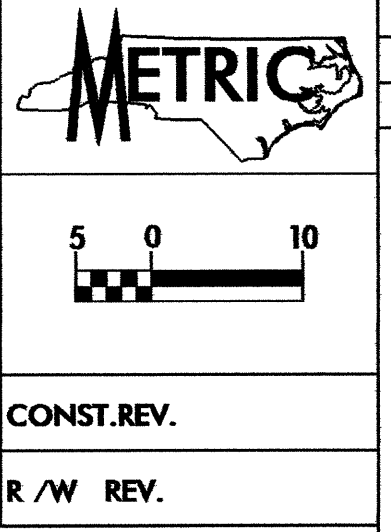


NOTE:
PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE-B AND TEMPORARY ROCK SILT CHECKS TYPE-A AT DRAINAGE OUTLETS.

CLEARING AND GRUBBING EROSION CONTROL FOR CONSTRUCTION SHEET 30

PROJECT REFERENCE NO. R-2206C	SHEET NO. EC-30CONST.30
R/W SHEET NO.	HYDRAULICS ENGINEER
ROADWAY DESIGN ENGINEER	ENGINEER
CONST. REV.	
R/W REV.	



-SBL-
Pls Sta 267+69.450
θs = 3°19'18.8"
Ls = 100.000
LT = 66.678
ST = 33.344

-NBL-
PI Sta 10+71.600
Δ = 9°13'25.5" (LT)
L = 142.890
T = 71.600
R = 887.600
e = 0.06

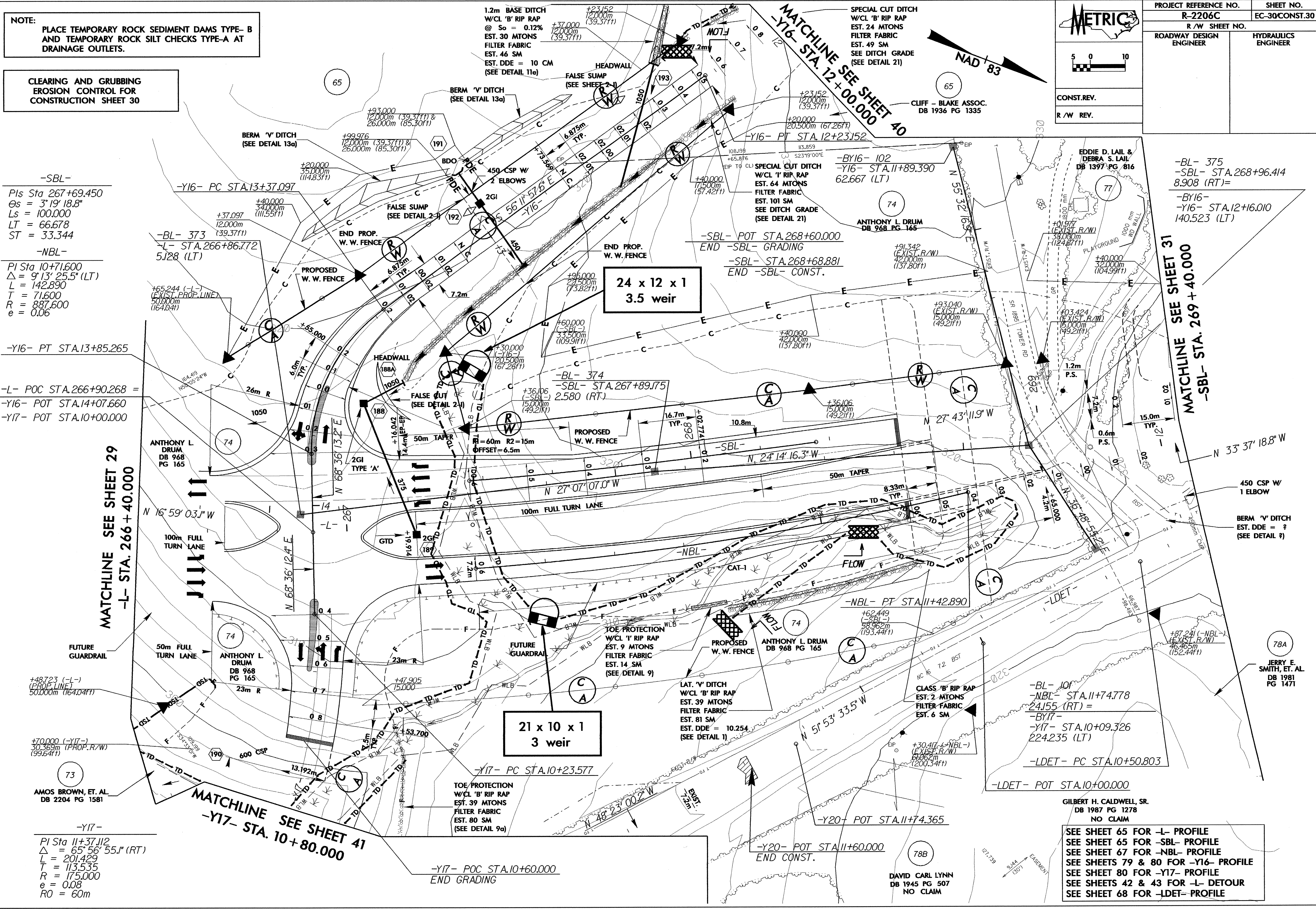
-Y16- PT STA.13+85.265

-L- POC STA.266+90.268 =
-Y16- POT STA.14+07.660
-Y17- POT STA.10+00.000

MATCHLINE SEE SHEET 29
-L- STA. 266 + 40.000

MATCHLINE SEE SHEET 41
-Y17- STA. 10 + 80.000

-Y17-
PI Sta 11+37.112
Δ = 65°56'55.1" (RT)
L = 201.429
T = 113.535
R = 175.000
e = 0.08
RO = 60m



-BL- 375
-SBL- STA.268+96.414
8.908 (RT)=
-BY16-
-Y16- STA.12+16.010
140.523 (LT)

MATCHLINE SEE SHEET 31
-SBL- STA. 269 + 40.000

-BL- 101
-NBL- STA.11+74.778
24.155 (RT) =
-BY17-
-Y17- STA.10+09.326
224.235 (LT)
-LDET- PC STA.10+50.803

-LDET- POT STA.10+00.000

GILBERT H. CALDWELL, SR.
DB 1987 PG 1278
NO CLAIM

SEE SHEET 65 FOR -L- PROFILE
SEE SHEET 65 FOR -SBL- PROFILE
SEE SHEET 67 FOR -NBL- PROFILE
SEE SHEETS 79 & 80 FOR -Y16- PROFILE
SEE SHEET 80 FOR -Y17- PROFILE
SEE SHEETS 42 & 43 FOR -L- DETOUR
SEE SHEET 68 FOR -LDET- PROFILE

DAVID CARL LYNN
DB 1945 PG 507
NO CLAIM