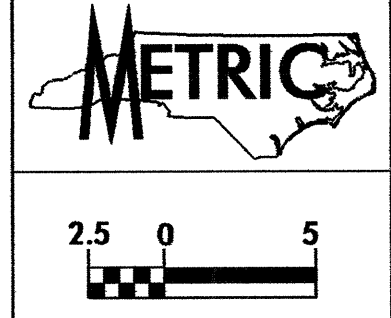


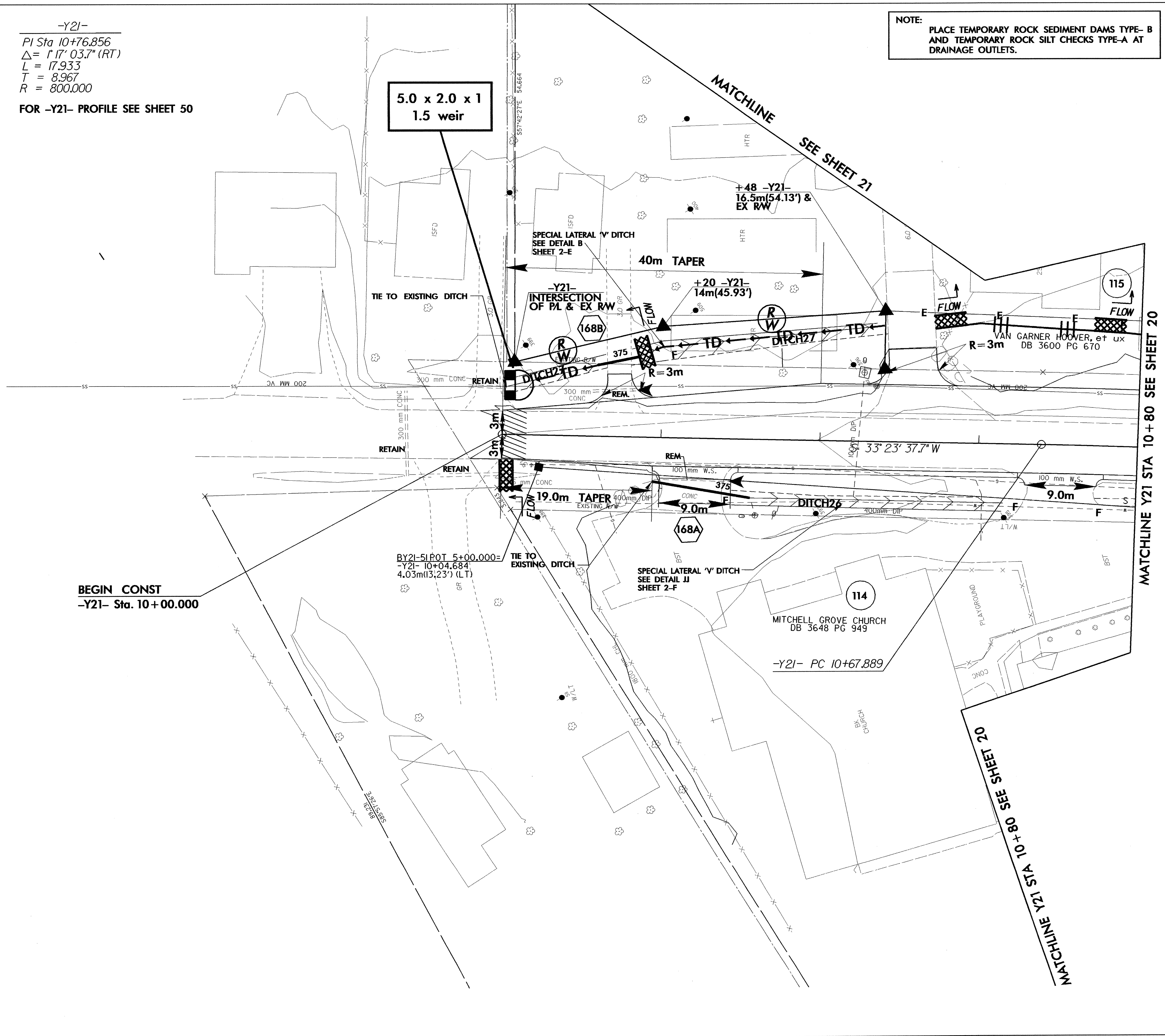
-Y21-
 PI Sta 10+76.856
 $\Delta = 1' 17.037''$ (RT)
 $L = 17.933$
 $T = 8.967$
 $R = 800.000$
 FOR -Y21- PROFILE SEE SHEET 50

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



PROJECT REFERENCE NO.	SHEET NO.
U-2717	EC-20/CONST.20A
R/W SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
CONST. REV.	
R/W REV.	

CLEARING AND GRUBBING
 EROSION CONTROL FOR
 CONSTRUCTION SHEET 20A



BEGIN CONST
 -Y21- Sta. 10+00.000

5.0 x 2.0 x 1
 1.5 weir

MATCHLINE
 SEE SHEET 21

MATCHLINE Y21 STA 10+80 SEE SHEET 20

MATCHLINE Y21 STA 10+08 SEE SHEET 20

SPECIAL LATERAL 'V' DITCH
 SEE DETAIL B
 SHEET 2-E

-Y21-
 INTERSECTION
 OF PL & EX RW

+48 -Y21-
 16.5m(54.13') &
 EX RW

40m TAPER

+20 -Y21-
 14m(45.93')

VAN GARNER HOOVER, et ux
 DB 3600 PG 670
 R=3m

RETAIN

REM

RETAIN

RETAIN

REM

19.0m TAPER

CONC

DITCH 26

9.0m

BY21-SIPOT 5+00.000=
 -Y21- 10+04.684
 4.03m(13.23') (LT)

TIE TO EXISTING DITCH

SPECIAL LATERAL 'V' DITCH
 SEE DETAIL JJ
 SHEET 2-F

114

MITCHELL GROVE CHURCH
 DB 3648 PG 949

-Y21- PC 10+67.889

CHURCH

3.92' (1.19m)

3.92' (1.19m)

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