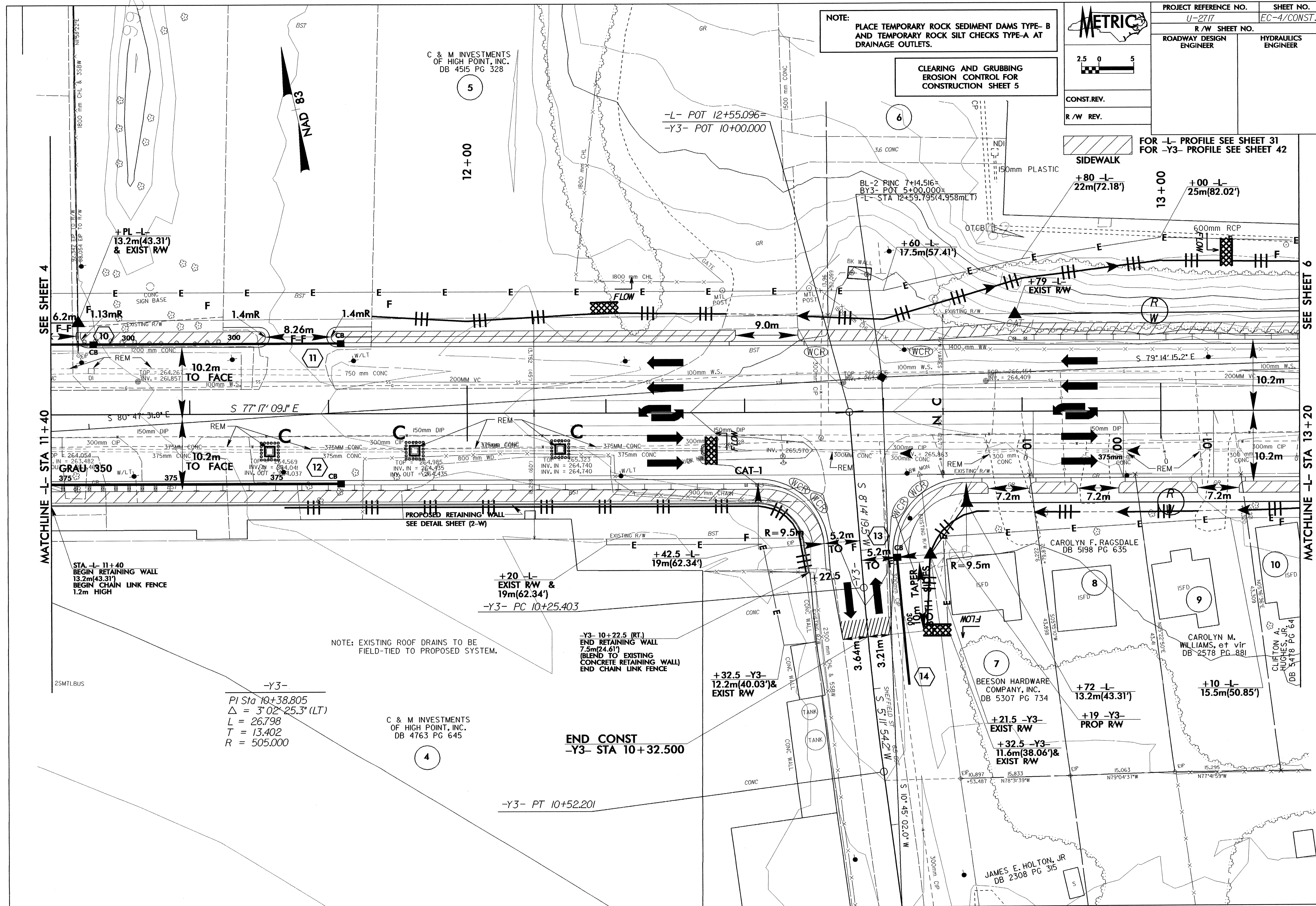
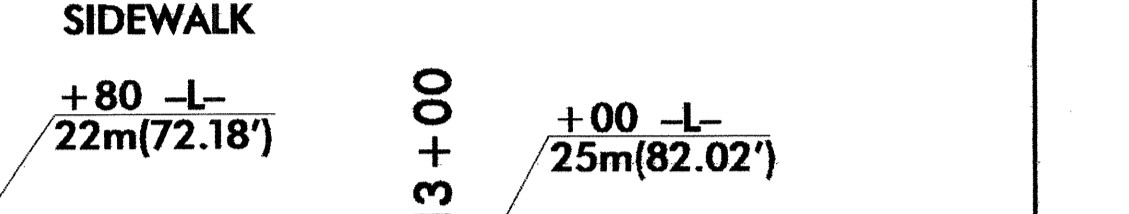


FOR -L- PROFILE SEE SHEET 31  
FOR -Y3- PROFILE SEE SHEET 42

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 5



SEE SHEET 4

SEE SHEET 6

MATCHLINE -L- STA 11+40

MATCHLINE -L- STA 13+20

STA -L- 11+40  
BEGIN RETAINING WALL  
13.2m(43.31)  
BEGIN CHAIN LINK FENCE  
1.2m HIGH

+20 -L-  
EXIST RW &  
19m(62.34')  
-Y3- PC 10+25.403

END CONST  
-Y3- STA 10+32.500

-Y3- PT 10+52.201

-Y3-  
PI Sta 10+38.805  
 $\Delta = 3^{\circ}02'25.3"$  (LT)  
L = 26.798  
T = 13.402  
R = 505.000

NOTE: EXISTING ROOF DRAINS TO BE FIELD-TIED TO PROPOSED SYSTEM.

C & M INVESTMENTS  
OF HIGH POINT, INC.  
DB 4763 PG 645

C & M INVESTMENTS  
OF HIGH POINT, INC.  
DB 4515 PG 328

JAMES E. HOLTON, JR  
DB 2308 PG 315

+72 -L-  
13.2m(43.31')

+19 -Y3-  
PROP RW

+21.5 -Y3-  
EXIST RW

+32.5 -Y3-  
11.6m(38.06') &  
EXIST RW

+10 -L-  
15.5m(50.85')

CAROLYN M.  
WILLIAMS, et vir  
DB 2578 PG 881

CAROLYN F. RAGSDALE  
DB 5198 PG 635

BL-2 RINC 7+14.516=  
BY3- POT 5+00,000=  
L- STA 12+59.795(4.958mLT)

-L- POT 12+55.096=  
-Y3- POT 10+00,000

-Y3- 10+22.5 (RT.)  
END RETAINING WALL  
7.5m(24.61')  
(BLEND TO EXISTING  
CONCRETE RETAINING WALL)  
END CHAIN LINK FENCE

+32.5 -Y3-  
12.2m(40.03') &  
EXIST RW

10m TAPER  
300mm

10m TAPER  
300mm

10m TAPER  
300mm

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