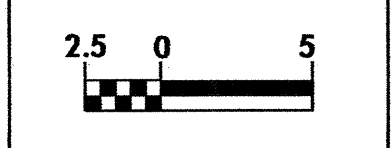




PROJECT REFERENCE NO.	SHEET NO.
U-2717	EC-35/CONST.8
R/W SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



CONST. REV.  
R/W REV.

C. WAYNE McDONALD CONTRACTOR, INC.  
DB 3722 PG 1972

-Y6-  
PI Sta 10+50.312  
 $\Delta = 2^{\circ} 02' 15.2''$  (RT)  
L = 92.284  
T = 46.147  
R = 2,595.000

-Y6- PT 10+96.450

BEGIN CONST  
-Y6- STA 11+08.462

CHARLES L. AMOS, JR.  
DB 2959 PG 984

ALVIN G. COPE, et ux  
DB 2558 PG 269

ALVIN G. COPE, ET UX  
DB 2908 PG 617

JAMES R. FRASER  
DB 2857 PG

MUHAMMAD ILYAS  
DB 4481 PG 1604  
DB 4205 PG 1978

-L- STA 17+27  
END RETAINING WALL  
END CHAIN LINK FENCE

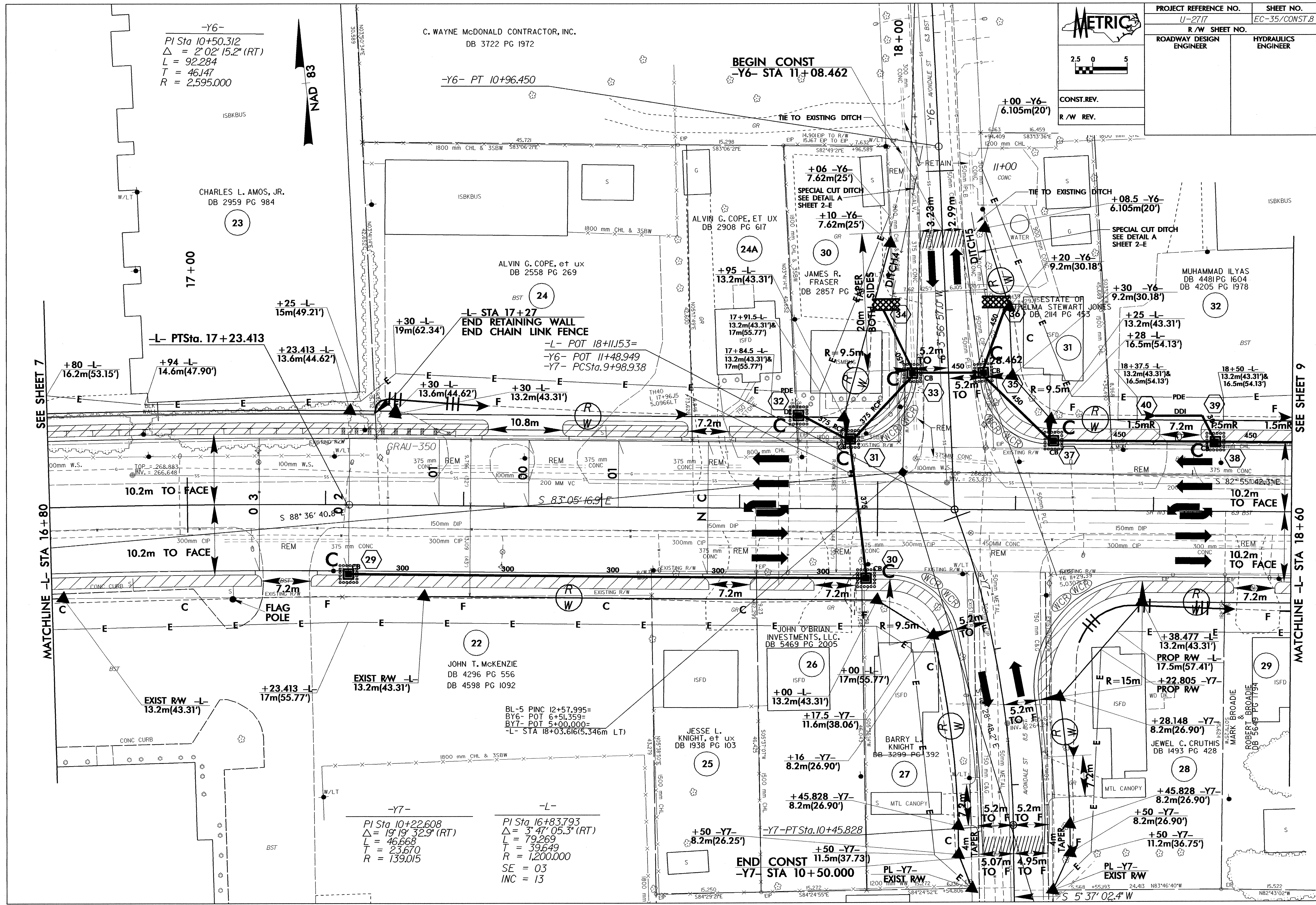
-L- POT 18+11.53=  
-Y6- POT 11+48.949  
-Y7- PCSta. 9+98.938

SEE SHEET 7

MATCHLINE -L- STA 16+80

SEE SHEET 9

MATCHLINE -L- STA 18+60



EXIST RW -L-  
13.2m(43.31')

EXIST RW -L-  
13.2m(43.31')

JOHN T. MCKENZIE  
DB 4296 PG 556  
DB 4598 PG 1092

BL-5 PINC 12+57.995=  
BY6- POT 6+51.359=  
BY7- POT 5+00.000=  
-L- STA 18+03.616(5.346m LT)

-Y7-  
PI Sta 10+22.608  
 $\Delta = 19^{\circ} 19' 32.9''$  (RT)  
L = 46.668  
T = 23.670  
R = 139.015

-L-  
PI Sta 16+83.793  
 $\Delta = 3^{\circ} 47' 05.3''$  (RT)  
L = 79.269  
T = 39.649  
R = 1,200.000  
SE = 03  
INC = 13

END CONST  
-Y7- STA 10+50.000

PL -Y7-  
EXIST RW

PL -Y7-  
EXIST RW

+50 -Y7-  
8.2m(26.90')

+50 -Y7-  
11.2m(36.75')

+38.477 -L-  
13.2m(43.31')

PROP RW -L-  
17.5m(57.41')

+22.805 -Y7-  
PROP RW

+28.148 -Y7-  
8.2m(26.90')

+45.828 -Y7-  
8.2m(26.90')

+50 -Y7-  
8.2m(26.90')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50 -Y7-  
11.2m(36.75')

+50