



UTILITIES BY OTHERS

NOTE: ALL PROPOSED UTILITY WORK SHOWN ON THIS SHEET WILL BE DONE BY OTHERS

-L-
Pls Sta 264+18.607
Δs = 0° 54' 59.9"
Δs = 2° 37' 09.5"
Ls = 80.000
LT = 46.432
ST = 33.592

PI Sta 265+95.400
Δ = 18° 35' 31.4" (LT)
L = 283.931
T = 143.224
R = 875.000
e = 0.06

-Y16-
PI Sta 11+48.636
Δ = 52° 54' 12.1" (RT)
L = 161.584
T = 87.068
R = 175.000
e = 0.08
RO = 55m

-SBL-
Pls Sta 267+69.450
Δs = 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
-L- STA. 266 + 40.000

100m FULL TURN LANE
BEG. SHLDR. BERM - GUTTER -Y17- 10+30

50m FULL TURN LANE
ANTHONY L. DRUM DB 968 PG 165

AMOS BROWN, ET. AL. DB 2204 PG 1581

-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

NOTE: SEE SHEET 29 FOR INTERSECTION TRAFFIC DIAGRAM

CLIFF - BLAKE ASSOC. DB 1936 PG 1335

BERM 'V' DITCH EST. DDE = ? (SEE DETAIL ?)

END PROP. W. W. FENCE

PROPOSED W. W. FENCE

HEADWALL

FALSE CUT (SEE DETAIL ?)

50m TAPER

100m FULL TURN LANE

TOE PROTECTION W/CL 'B' RIP RAP EST. 39 MTONS FILTER FABRIC EST. 80 SM (SEE DETAIL ?)

-Y17- PC STA.10+23.577

MATCHLINE SEE SHEET UO-16
-Y17- STA. 10 + 80.000
-Y17- POC STA.10+60.000 END GRADING

1.2m BASE DITCH W/CL 'B' RIP RAP @ So = 0.12% EST. 30 MTONS FILTER FABRIC EST. 46 SM EST. DDE = 10 CM (SEE DETAIL ?)

HEADWALL FALSE SUMP (SEE SHEET ?)

450 CSP W/ 2 ELBOWS

END PROP. W. W. FENCE

1.2m SPECIAL CUT BASE DITCH W/CL 'I' RIP RAP EST. 246 MTONS FILTER FABRIC EST. 386 SM SEE DITCH GRADE (SEE DETAIL ?)

PROPOSED W. W. FENCE

PROPOSED W. W. FENCE

TOE PROTECTION W/CL 'I' RIP RAP EST. 9 MTONS FILTER FABRIC EST. 14 SM (SEE DETAIL ?)

-L- CS STA.267+36.106 LB =
-SBL- CS STA.267+36.106 LA (12,600m LT.)
-NBL- PC STA.10+00.000 LA (12,600m RT.)

-Y17- PC STA.10+23.577

TOE PROTECTION W/CL 'B' RIP RAP EST. 39 MTONS FILTER FABRIC EST. 80 SM (SEE DETAIL ?)

-Y17- POC STA.10+60.000 END GRADING

SPECIAL CUT DITCH W/CL 'B' RIP RAP EST. 24 MTONS FILTER FABRIC EST. 49 SM SEE DITCH GRADE (SEE DETAIL ?)

CLIFF - BLAKE ASSOC. DB 1936 PG 1335

SPECIAL CUT DITCH W/CL 'I' RIP RAP EST. 64 MTONS FILTER FABRIC EST. 101 SM SEE DITCH GRADE (SEE DETAIL ?)

END -SBL- & -NBL- GRADING END CONST.

1.2m SPECIAL CUT BASE DITCH W/CL 'I' RIP RAP EST. 246 MTONS FILTER FABRIC EST. 386 SM SEE DITCH GRADE (SEE DETAIL ?)

PROPOSED W. W. FENCE

PROPOSED W. W. FENCE

ANTHONY L. DRUM DB 968 PG 165

LAT. 'V' DITCH W/CL 'B' RIP RAP EST. 39 MTONS FILTER FABRIC EST. 81 SM EST. DDE = ? (SEE DETAIL ?)

-Y20- POT STA.11+74.365

-Y20- POT STA.11+60.000 END CONST.

DAVID CARL LYNN DB 1945 PG 507 NO CLAIM

MATCHLINE SEE SHEET UO-14
-Y16- STA.12+00.000

CLIFF - BLAKE ASSOC. DB 1936 PG 1335

ANTHONY L. DRUM DB 968 PG 165

END -SBL- & -NBL- GRADING END CONST.

1.2m SPECIAL CUT BASE DITCH W/CL 'I' RIP RAP EST. 246 MTONS FILTER FABRIC EST. 386 SM SEE DITCH GRADE (SEE DETAIL ?)

PROPOSED W. W. FENCE

PROPOSED W. W. FENCE

ANTHONY L. DRUM DB 968 PG 165

CLASS 'B' RIP RAP EST. 2 MTONS FILTER FABRIC EST. 6 SM

-Y20- POT STA.11+74.365

-Y20- POT STA.11+60.000 END CONST.

DAVID CARL LYNN DB 1945 PG 507 NO CLAIM

MATCHLINE SEE SHEET UO-17
-SBL- STA. 269 + 40.000

EDDIE D. LAIL & DEBRA S. LAIL DB 1397 PG 816

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