



-Y9- 8%		
PI Sta 2144706	PI Sta 2241324	PI Sta 2241324
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y9- 8%		
PI Sta 2449280	PI Sta 2541324	PI Sta 2541324
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y4-		
PI Sta 1447351	PI Sta 1492785	PI Sta 1492785
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y4-		
PI Sta 308482745	PI Sta 31492785	PI Sta 31492785
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y8-		
PI Sta 45471705	PI Sta 45481450	PI Sta 47481343
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y8-		
PI Sta 4944357	PI Sta 5040025	PI Sta 5040025
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y8-		
PI Sta 15402185	PI Sta 1541234	PI Sta 1541234
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y4-		
PI Sta 1541234	PI Sta 1542234	PI Sta 1542234
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

-Y8-		
PI Sta 5344041	PI Sta 54470705	PI Sta 55482825
Δ = 543.45	Δ = 57.32	Δ = 543.45
L = 60000	L = 60000	L = 60000
h = 40036	h = 40036	h = 40036
ST = 20032	ST = 20032	ST = 20032
SE = 82		

SEE SHEETS NO. 63 AND NO. 64 FOR 'L' RT LN & 'L' LT LN GRADES AND PROFILES.
 SEE SHEET NO. 18 FOR LINE -Y4- GRADE AND PROFILE.
 SEE SHEETS NO. 127 AND NO. 128 FOR LINE -Y8- GRADE AND PROFILE.
 SEE SHEETS NO. 134 AND NO. 135 FOR LINE -Y9- GRADE AND PROFILE.

PROJECT REFERENCE NO. R-5132
 SHEET NO. EC-71/CONST.23
 R/W SHEET NO.

CONSTR. REV.

R/W REV.

ROADWAY DESIGN ENGINEER

HYDRAULICS ENGINEER

MATCHLINE STA. 22+20.000 MATCH TO SHEET NO. 22

MATCHLINE STA. 15+60.000 Y4 MATCH TO SHEET NO. 51

MATCHLINE STA. 17+40.000 Y4 MATCH TO SHEET NO. 50

MATCHLINE STA. 322+40.000 MATCH TO SHEET NO. 24