



BEGIN PROJECT
STA 200+12.33
 MATCH EXISTING
 SAWCUT REOD
 Y=109420.676
 X=327216.672

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STA 200+12.33
 MATCH EXISTING
 SAWCUT REOD
 Y=109420.676
 X=327216.672

CURVE DATA USH 18 EB
 DELTA = 15°26'11" LT
 T = 346.34
 L = 688.48
 R = 2555.48
 PI STA 197+60.28
 PI Y = 109536.7290
 PI X = 326988.1875
 SE = RC

CURVE DATA USH 18 WB
 DELTA = 17°09'07" LT
 T = 382.67
 L = 759.61
 R = 2537.48
 PI STA 197+96.61
 PI Y = 109525.3072
 PI X = 327027.0904
 SE = RC

CURVE DATA USH 18 EB
 DELTA = 0°53'50" LT
 T = 110.40
 L = 220.79
 R = 14100.00
 PI STA 205+05.62
 PI Y = 109193.1628
 PI X = 327654.3446
 SE = NC

CURVE DATA USH 18 WB
 DELTA = 0°49'06" RT
 T = 100.71
 L = 201.41
 R = 14100.00
 PI STA 205+75.47
 PI Y = 109186.7121
 PI X = 327734.8546
 SE = NC