



124 + 45
760.00
758.00
756.00

STA = 124+45
ORIGINAL EL = 759.61
DESIGN EL = 759.68
DESIGN EARTHWORK
FILL AREA = 2.52
CUT AREA = 48.43

124 + 45
760.00
758.00
756.00

124 + 00
760.00
758.00
756.00

STA = 124+00
ORIGINAL EL = 759.59
DESIGN EL = 759.58
DESIGN EARTHWORK
FILL AREA = 5.69
CUT AREA = 31.56

124 + 00
760.00
758.00
756.00

125 + 51
760.00
758.00
756.00

STA = 125+51
ORIGINAL EL = 759.67
DESIGN EL = 759.88
DESIGN EARTHWORK
FILL AREA = 0.17
CUT AREA = 39.06

125 + 51
760.00
758.00
756.00

123 + 49
760.00
758.00
756.00

STA = 123+49
ORIGINAL EL = 759.37
DESIGN EL = 759.47
DESIGN EARTHWORK
FILL AREA = 4.73
CUT AREA = 46.93

123 + 49
760.00
758.00
756.00

125 + 42
760.00
758.00
756.00

STA = 125+42
ORIGINAL EL = 759.88
DESIGN EL = 759.87
DESIGN EARTHWORK
FILL AREA = 0.04
CUT AREA = 37.13

125 + 42
760.00
758.00
756.00

123 + 00
760.00
758.00
756.00

STA = 123+00
ORIGINAL EL = 759.24
DESIGN EL = 759.36
DESIGN EARTHWORK
FILL AREA = 1.33
CUT AREA = 30.27

123 + 00
760.00
758.00
756.00

125 + 00
760.00
758.00
756.00

STA = 125+00
ORIGINAL EL = 759.77
DESIGN EL = 759.79
DESIGN EARTHWORK
FILL AREA = 1.22
CUT AREA = 30.66

125 + 00
760.00
758.00
756.00