



1450
1440
1430
1420
1410
1400

STATUTORY R/W

SECTION LINE

F.G. ELEV: 1434.68

1430
1420

TOP OF BERM R/W
ELEV. 1429.65

1430
1420

FL 1425.25

FLOW TO RIP RAP

1420
1410
1400

Sta. = 100+50.00

DESIGN EARTHWORK	
Cut Area =	49.16
Fill Area =	228.96
VOLUME CUT =	27.31
VOLUME FILL =	218.00

1450
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Sta. 100+45.12 End Proposed RCB Bridge

1450
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Fill and Shape Channel
with Rip Rap

1440
1430
1420

Fill and Shape Channel
with Rip Rap

1440
1430
1420

F.G. ELEV: 1434.78

1440
1430
1420

Sta. = 100+20.00

DESIGN EARTHWORK	
Cut Area =	0.00
Fill Area =	163.46
VOLUME CUT =	0.00
VOLUME FILL =	135.75

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Bridge 'A' Centerline
Sta. 100+20.00 Const.
Double 20'x10' R.C.B. Span
w/30° Skew L.f.
w/42'-0" Cl. Rdy.

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Fill and Shape Channel
with Rip Rap

1440
1430
1420

Fill and Shape Channel
with Rip Rap

1440
1430
1420

F.G. ELEV: 1434.76

1440
1430
1420

Sta. = 100+00.00

DESIGN EARTHWORK	
Cut Area =	0.00
Fill Area =	203.04
VOLUME CUT =	38.63
VOLUME FILL =	367.86

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FLOW TO RIP RAP

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1430
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SECTION LINE

1440
1430
1420

F.G. ELEV: 1434.44

1440
1430
1420

FL 1423.89

1440
1430
1420

Sta. = 99+50.00

DESIGN EARTHWORK	
Cut Area =	41.72
Fill Area =	215.85
VOLUME CUT =	65.09
VOLUME FILL =	373.34

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Sta. 99+94.89 Begin Proposed RCB Bridge

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1420

SCALE
1"=10' HORIZONTAL
1"=10' VERTICAL