



CURVE NO.	RADIUS (FT.)	TANGENT LENGTH (FT.)	ANGLE	ARC LENGTH (FT.)	CP COORDINATES		PI COORDINATES	
					NORTH	EAST	NORTH	EAST
AR-1	500	123.40	27° 43' 37.7"	241.97	157125.217	536436.639	157303.850	535953.610

$TOTAL = T = 84,670 \pm S.F.$
 $Area = A = 16,958 \pm S.F.$
 $Perimeter = R = 67,712 \pm S.F.$
 $Remainder = B = 870 \pm S.F.$

(58) DUTRA
7/204

(58) B

STATE ROUTE 138 IMPROVEMENTS

NORTH ROAD TO NEWPORT BRIDGE
TOLL PLAZA

JAMESTOWN, RHODE ISLAND

SCALE 40 FEET PER INCH
SHEET 5 OF 6
PLAT NO. 2159