

GPS CONTROL POINTS

ALIGNMENT TIES

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PT 104+48.07
NORTH = 257294.76
EAST = 1652106.62
ELEV. =

PC 115+97.31
NORTH = 258289.59
EAST = 1652682.00
ELEV. =

PT 129+95.50
NORTH = 259639.12
EAST = 1652910.44
ELEV. =

PC 138+50.52
NORTH = 260478.92
EAST = 1652749.81
ELEV. =

PT 139+70.49
NORTH = 260595.23
EAST = 1652720.65
ELEV. =

PC 142+95.36
NORTH = 260905.38
EAST = 1652623.97
ELEV. =

PT 145+26.13
NORTH = 261131.40
EAST = 1652579.73
ELEV. =

POE 148+28.68
NORTH = 261432.87
EAST = 1652554.20
ELEV. =

NORTH =
EAST =
ELEV. =

NORTH =
EAST =
ELEV. =

DATUM
VERTICAL <u>NAVD88</u>
HORIZONTAL <u>NAD83(2011)</u>
ADJUSTMENT <u>COMPASS</u>

PROJECT NAME: ROCKINGHAM
PROJECT NUMBER: IM 091-1(71)
FILE NAME: d13a366+1e.dgn
PROJECT LEADER: B. MARTIN
DESIGNED BY: A. KEMPTON
TIE SHEET 2
PLOT DATE: 29-JAN-2016
DRAWN BY: A. KEMPTON
CHECKED BY: M. GAMELIN
SHEET 6 OF 35