

ALIGNMENT TIES

N. ACCESS PC 0+04.74
NORTH = 890708.65
EAST = 1495464.25
ELEV. =

N. ACCESS PT 0+71.12
NORTH = 890735.40
EAST = 1495520.65
ELEV. = 284.42

N. ACCESS PC 2+29.86
NORTH = 890710.02
EAST = 1495677.34
ELEV. = 282.42

N. ACCESS PT 2+40.31
NORTH = 890707.46
EAST = 1495687.46
ELEV. = 282.29

N. ACCESS POE 3+46.94
NORTH = 890672.43
EAST = 1495788.17
ELEV. =

ALIGNMENT TIES

S. ACCESS POB 1+00.00
NORTH = 890564.79
EAST = 1495632.56
ELEV. =

S. ACCESS PC 1+17.03
NORTH = 890557.79
EAST = 1495648.08
ELEV. = 280.70

S. ACCESS PT 1+33.05
NORTH = 890547.71
EAST = 1495660.29
ELEV. = 274.79

S. ACCESS POE 2+42.16
NORTH = 890458.50
EAST = 1495723.10
ELEV. =

PIPE ALIGN. POB 9+03.50
NORTH = 890669.16
EAST = 1495799.78
ELEV. =

ALIGNMENT TIES

PIPE ALIGN. POE 11+34.0
NORTH = 890459.03
EAST = 1495705.05
ELEV. =

NORTH =
EAST =
ELEV. =

NORTH =
EAST =
ELEV. =

NORTH =
EAST =
ELEV. =

NORTH =
EAST =
ELEV. =

DATUM
VERTICAL <u>NAVD 88</u>
HORIZONTAL <u>NAD 83 (2011)</u>
ADJUSTMENT <u>COMPASS</u>

PROJECT NAME: HIGHGATE
PROJECT NUMBER: STP SCR(12)
FILE NAME: dl3cl34+1e.dgn
PROJECT LEADER: B. MARTIN
DESIGNED BY: A. KEMPTON
TIE SHEET 2
PLOT DATE: 14-OCT-2016
DRAWN BY: A. KEMPTON
CHECKED BY: M. GAMELIN
SHEET 9 OF 40