

ALIGNMENT TIES

PI 65+74.48
NORTH = 475275.4420
EAST = 1475066.1845
ELEV. = _____

PT 67+66.42
NORTH = 475029.6611
EAST = 1475162.5596
ELEV. = _____

PC 71+69.82
NORTH = 474664.5392
EAST = 1475334.0900
ELEV. = _____

PI 74+66.30
NORTH = 474396.2010
EAST = 1475460.1525
ELEV. = _____

PT 77+30.71
NORTH = 474300.0325
EAST = 1475740.5963
ELEV. = _____

ALIGNMENT TIES

PC 77+32.26
NORTH = 474299.5285
EAST = 1475742.0659
ELEV. = _____

PI 79+06.28
NORTH = 474243.0818
EAST = 1475906.6742
ELEV. = _____

PT 80+76.84
NORTH = 474245.4574
EAST = 1476080.6740
ELEV. = _____

PC 81+55.67
NORTH = 474246.6807
EAST = 1476159.4878
ELEV. = _____

PI 82+91.95
NORTH = 474248.6206
EAST = 1476295.7542
ELEV. = _____

ALIGNMENT TIES

PT 84+28.17
NORTH = 474243.5548
EAST = 1476431.9402
ELEV. = _____

PC 84+46.62
NORTH = 474242.8687
EAST = 1476450.3833
ELEV. = _____

PI 86+85.56
NORTH = 474233.9871
EAST = 1476689.1534
ELEV. = _____

PT 89+24.47
NORTH = 474219.1817
EAST = 1476927.6295
ELEV. = _____

POE 89+91.51
NORTH = 474215.0272
EAST = 1476994.5478
ELEV. = _____

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (96)
ADJUSTMENT	Compass

PROJECT NAME:	SUDBURY-BRANDON
PROJECT NUMBER:	STP 0158(3)
FILE NAME:	d:\0c204_frm.dgn
PROJECT LEADER:	K. UPMAL
DESIGNED BY:	B. MCADAMS
TIE SHEET	6
PLOT DATE:	13-FEB-2013
DRAWN BY:	B. MCADAMS
CHECKED BY:	A. KEMPTON
SHEET	18 OF 137