

ALIGNMENT TIES

PI 42+74.12
NORTH = 476423.4847
EAST = 1473564.0518
ELEV. = _____

PT 44+21.23
NORTH = 476269.6906
EAST = 1473594.7673
ELEV. = _____

PC 45+23.51
NORTH = 476169.3872
EAST = 1473614.7998
ELEV. = _____

PI 47+55.46
NORTH = 475434.9645
EAST = 1473660.2263
ELEV. = _____

PT 49+84.56
NORTH = 475734.9645
EAST = 1473764.9245
ELEV. = _____

ALIGNMENT TIES

PC 49+85.29
NORTH = 475734.3103
EAST = 1473765.2554
ELEV. = _____

PI 51+37.69
NORTH = 475598.3146
EAST = 1473834.0506
ELEV. = _____

PT 52+89.86
NORTH = 475469.7227
EAST = 1473915.8537
ELEV. = _____

PC 54+28.74
NORTH = 475352.5373
EAST = 1473990.4006
ELEV. = _____

PI 56+79.80
NORTH = 475140.7127
EAST = 1474125.1518
ELEV. = _____

ALIGNMENT TIES

PT 58+57.98
NORTH = 475214.0614
EAST = 1474365.2507
ELEV. = _____

PC 60+48.73
NORTH = 475269.7914
EAST = 1474547.6767
ELEV. = _____

PI 61+76.30
NORTH = 475307.0632
EAST = 1474669.6817
ELEV. = _____

PT 62+99.02
NORTH = 475275.4420
EAST = 1475066.1845
ELEV. = _____

PC 63+47.82
NORTH = 475275.4420
EAST = 1474843.2010
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	5
PLOT DATE:	13-FEB-2013
DRAWN BY:	B. MCADAMS
CHECKED BY:	A. KEMPTON
SHEET	17 OF 137