

ALIGNMENT TIES

POB 95+20.00
NORTH = 139853.7129
EAST = 1513812.7292
ELEV. =

PC 95+82.97
NORTH = 139907.7339
EAST = 1513780.3762
ELEV. =

PI 97+64.57
NORTH = 140063.5313
EAST = 1513687.0699
ELEV. =

PT 99+42.78
NORTH = 140241.3332
EAST = 1513650.1188
ELEV. =

PC 100+52.02
NORTH = 140348.2881
EAST = 1513627.8913
ELEV. =

ALIGNMENT TIES

PI 102+14.11
NORTH = 140506.9915
EAST = 1513594.9093
ELEV. =

PT 103+73.17
NORTH = 140667.7256
EAST = 1513615.8638
ELEV. =

POE 105+00.00
NORTH = 140793.4867
EAST = 1513632.2589
ELEV. =

NORTH =
EAST =
ELEV. =

NORTH =
EAST =
ELEV. =

ALIGNMENT TIES

POB 9+50.00
NORTH = 140186.1860
EAST = 1513544.5781
ELEV. =

POE 12+25.00
NORTH = 140250.8845
EAST = 1513811.8591
ELEV. =

NORTH =
EAST =
ELEV. =

NORTH =
EAST =
ELEV. =

NORTH =
EAST =
ELEV. =

DATUM
VERTICAL NAVD 88
HORIZONTAL NAD 83 (07)
ADJUSTMENT COMPASS

PROJECT NAME: SEARSBURG
PROJECT NUMBER: STP SCR(7)
FILE NAME: d:\oc198_forms.dgn
PROJECT LEADER: K. UPMAL
DESIGNED BY: B. MCADAMS
TIE SHEET 2
PLOT DATE: 27-FEB-2013
DRAWN BY: B. MCADAMS
CHECKED BY:
SHEET 9 OF 35