

CONTROL POINTS

RANDOLPH 189 AZ MK

DIRECTION	ACTUAL GRID POINTS*	SHIFT TO FIT MICROSTATION DESIGN PLANE	VERMONT STATE GRID COORDINATE SYSTEM
N	26652.054'	+500,000	526652.054'
E	8794.177'	+1,600,000	1608794.177'
Z	1173.508'	N/A	1173.508'

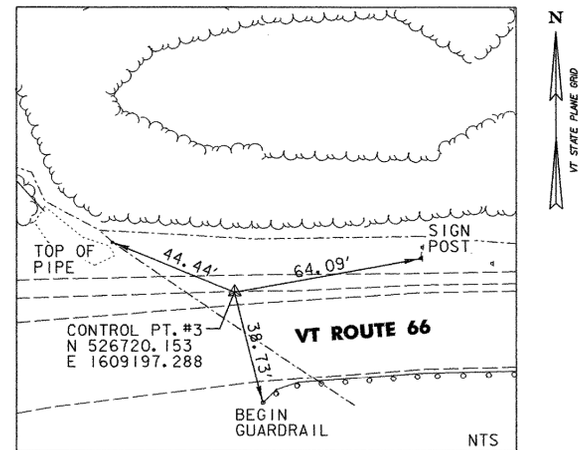
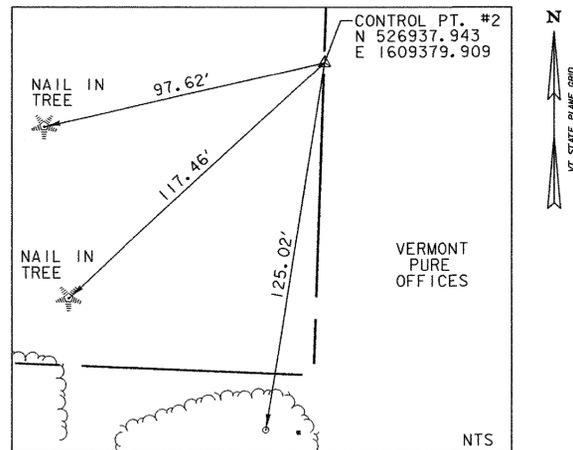
GENERAL LOCATION, RANDOLPH, VT.

□ 189 DISK RESET  
 N 26694.707  
 E 8852.088  
 Z 1175.050

\* IN ORDER TO MATCH THE VERMONT STATE GRID COORDINATE SYSTEM, ADD 500,000 TO THE NORTHING COORDINATES AND ADD 1,600,000 TO THE EASTING COORDINATES. ELEVATIONS NEED NOT BE ADJUSTED.

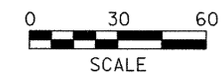


TRAVERSE TIES



ALIGNMENT TIES

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1996)
ADJUSTMENT	NONE



PROJECT NAME: RANDOLPH	PLOT DATE: 8/3/2007
PROJECT NUMBER: CMG PARK(2)S	DRAWN BY: STANTEC
FILE NAME: ...\Plotfiles\09_Ties.pff	CHECKED BY: GAS
PROJECT LEADER: WLD	SHEET 15 OF 63
DESIGNED BY: STANTEC	
<b>SURVEY CONTROL AND TIES</b>	