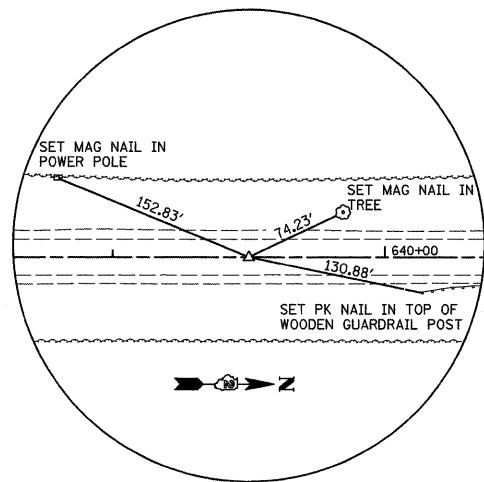
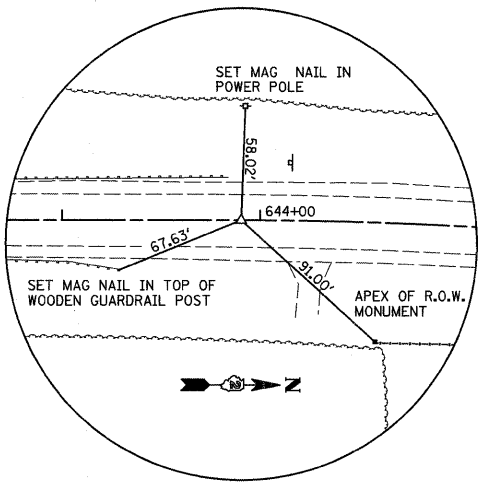


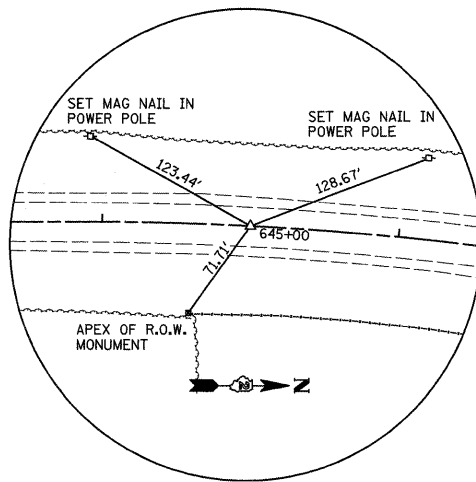
# HORIZONTAL & VERTICAL CONTROL



CENTERLINE CONTROL NO.100  
POT STA 639+00



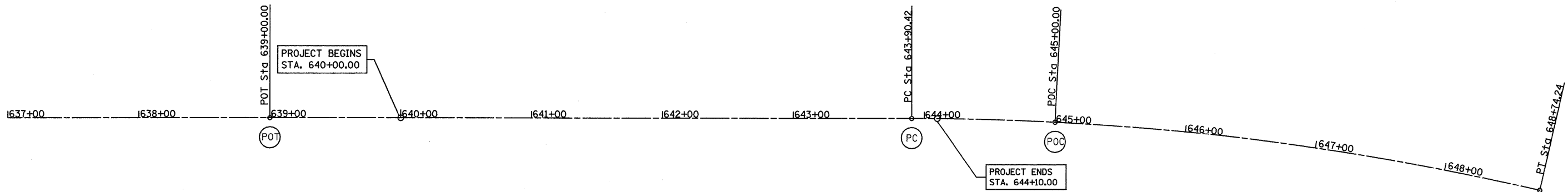
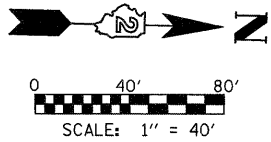
CENTERLINE CONTROL NO.202  
PC STA 643+90.42



CENTERLINE CONTROL NO.104  
POC STA 645+00

CENTERLINE CONTROL POINTS						
POINT NO.	POINT	NORTHING	EASTING	STATION	OFFSET	DESCRIPTION
100	POT	1966616.77	2592765.98	639+00.00	0.00	MAG SURV PT
202	PC	1967107.07	2592754.79	643+90.42	0.00	PK NAIL
104	POC	1967216.63	2592755.08	645+00.00	0.00	PK NAIL

BENCH MARKS			
ELEVATION	STATION	OFFSET	DESCRIPTION
802.55	644+60	60' RT	APEX OF R.O.W. MARKER



EXIST. CURVE 200  
 PI STA. = 646+33.36  
 $\Delta$  = 12° 54' 20" (RT)  
 D = 2° 40' 03"  
 R = 2,148.00'  
 T = 242.94'  
 L = 483.82'  
 E = 13.69'  
 P.C. STA. = 643+90.42  
 P.T. STA. = 648+74.24