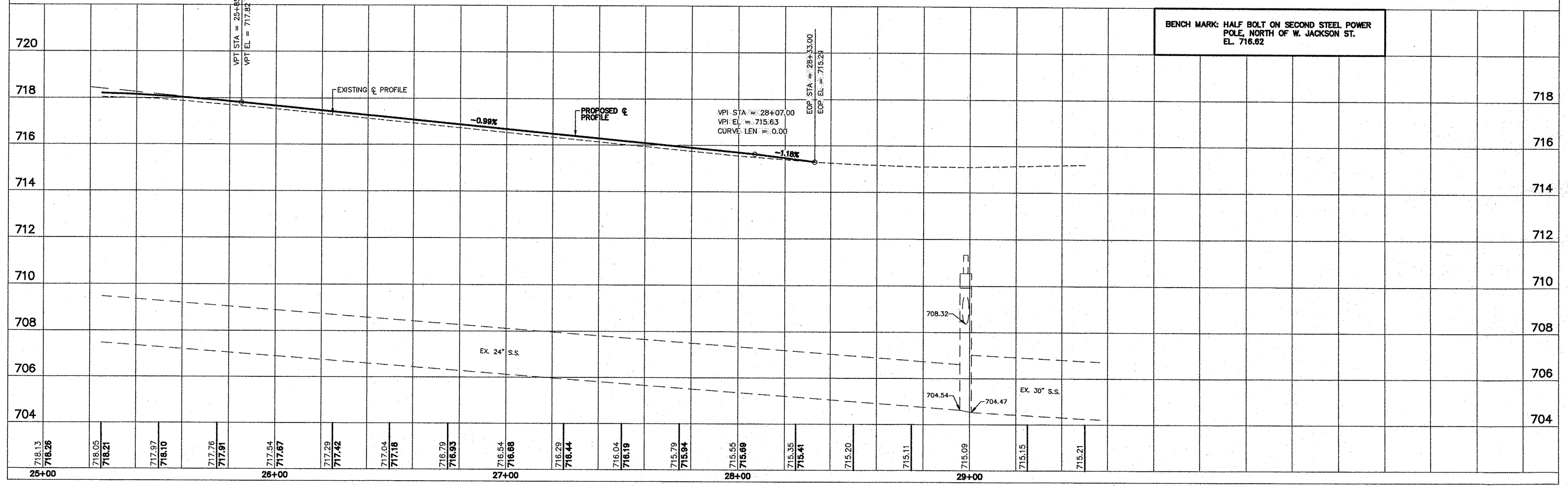


PI Sta = 25+46.42	PI Sta = 27+33.47
N = 6205.72	N = 6302.73
E = 5321.55	E = 5161.49
I = 07°36'38\"L	I = 27°34'44\"R
CIRCULAR	
Da = 09°32'57"	Da = 09°32'57"
Dc = 09°33'37"	Dc = 09°33'37"
T = 39.91	T = 147.26
R = 600.00	R = 600.00
PI Sta = 22+32.02	L = 288.81
N = 5972.51	C = 286.03
E = 5611.28	E = 17.81
I = 57°55'04\"L	M = 17.29
L = 79.70	
C = 79.64	
E = 1.33	
M = 1.32	

NOTE: ALL EXIST. UTILITIES ARE APPROXIMATE AND SHOWN FOR INFORMATION ONLY AND ARE TO BE VERIFIED IN THE FIELD BY THE CONTRACTOR.

SCALES:
1" = 20' HOR
1" = 2' VER



BENCH MARK: HALF BOLT ON SECOND STEEL POWER POLE, NORTH OF W. JACKSON ST. EL. 716.62