

LEGION ROAD ALIGNMENT DATA

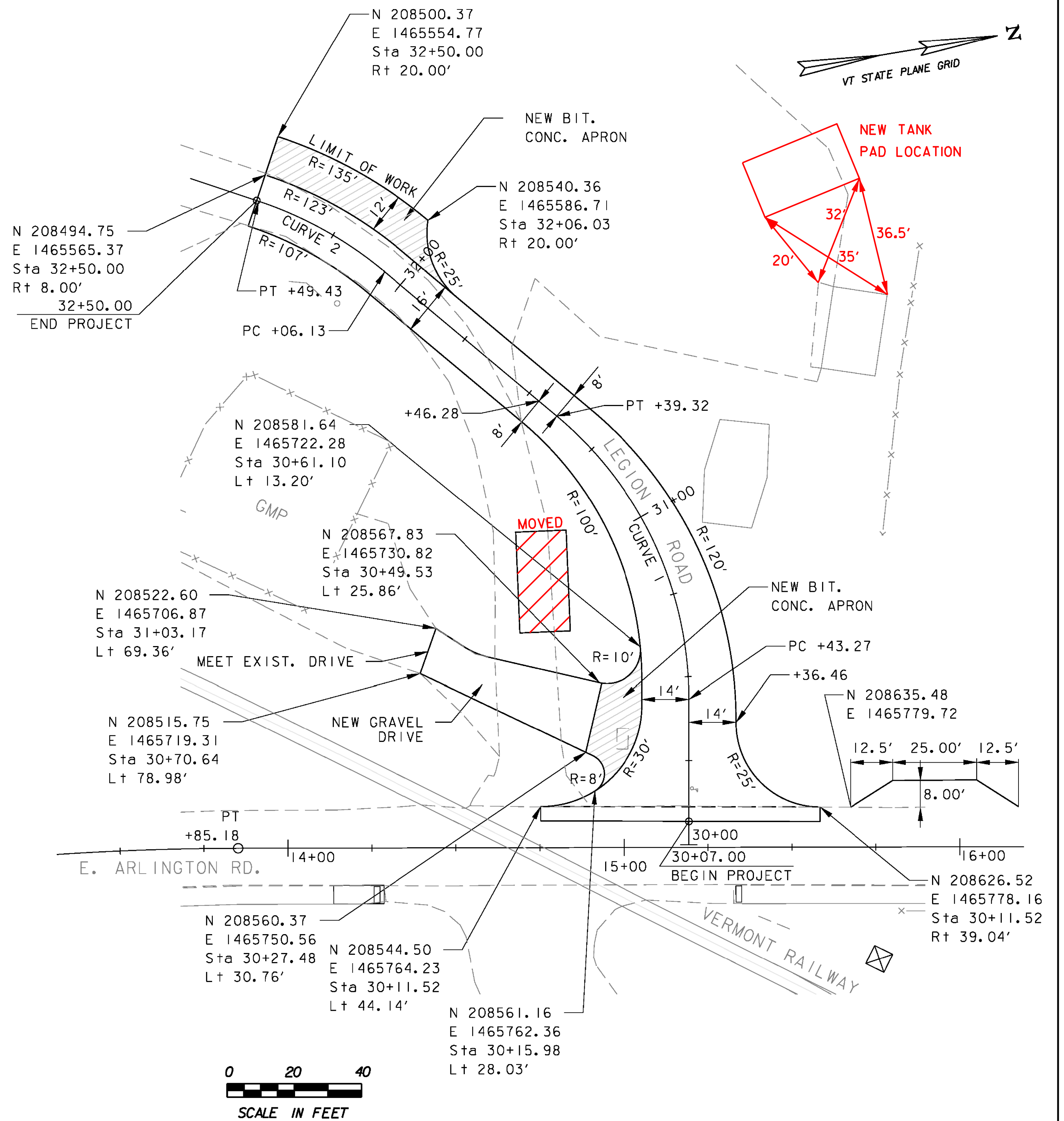
PNTS	STATION	CURVE DATA	NORTHING	EASTING
POB	30+00.00		208586.15	1465782.75
TANGENT		N 80°28'09.86" W L = 43.27'		
PC	30+43.27	Δ = 50°-01'-58.77" LT	208593.32	1465740.08
PI	30+94.60	R = 110.00' T = 51.33'	208601.82	1465689.46
PT	31+39.32	L = 96.06' E = 11.39'	208568.48	1465650.43
TANGENT		S 49°29'51.37" W L = 66.81'		
PC	32+06.13	Δ = 21°-34'-08.76" LT	208525.09	1465599.63
PI	32+28.04	R = 115.00' T = 21.91'	208510.86	1465582.97
PT	32+49.43	L = 43.29' E = 2.07'	208491.51	1465572.71
TANGENT		S 27°55'42.61" W L = 21.27'		
POE	32+70.70		208472.65	1465562.71

PROJECT LIMITS

	STATION	NORTHING	EASTING
BEGIN PROJECT	30+07.00	208588.02	1465771.62
END PROJECT	32+50.00	208491.00	1465572.44

EDGE OF PAVEMENT LAYOUT DATA

PAVEMENT LEFT EDGE					PAVEMENT RIGHT EDGE				
PNTS	STATION	OFFSET	NORTHING	EASTING	PNTS	STATION	OFFSET	NORTHING	EASTING
PC	30+11.37	44.00' LT	208544.65	1465764.25	PC	30+11.21	39.04' RT	208626.52	1465778.16
	30+25.00	18.86' LT	208571.69	1465754.98		30+25.00	16.69' RT	208606.76	1465760.86
PT	30+41.37	14.00' LT	208579.20	1465739.63	PRC	30+36.46	14.00' RT	208606.00	1465749.11
PC	30+50.09	13.82' LT	208580.50	1465731.89		30+50.00	13.47' RT	208607.62	1465734.83
	30+75.00	12.37' LT	208581.74	1465709.98		30+75.00	11.94' RT	208605.87	1465707.01
	31+00.00	10.80' LT	208578.05	1465687.91		31+00.00	10.32' RT	208597.89	1465680.68
	31+25.00	9.17' LT	208569.36	1465666.89		31+25.00	8.70' RT	208584.34	1465657.15
PT	31+46.21	8.00' LT	208557.92	1465650.39	PT	31+32.89	8.20' RT	208579.05	1465650.48
	31+50.00	8.00' LT	208555.46	1465647.51		31+50.00	8.00' RT	208567.63	1465637.11
	31+75.00	8.00' LT	208539.22	1465628.49		31+75.00	8.00' RT	208551.39	1465618.10
	32+00.00	8.00' LT	208522.99	1465609.48		32+00.00	8.00' RT	208535.16	1465599.09
PC	32+06.12	8.00' LT	208519.01	1465604.83	PC	32+06.12	8.00' RT	208531.18	1465594.44
	32+25.00	8.00' LT	208506.56	1465592.46		32+25.00	8.00' RT	208516.87	1465580.23
PT	32+50.00	8.00' LT	208487.25	1465579.51	PT	32+50.00	8.00' RT	208494.75	1465565.37



PROJECT NAME:	ARLINGTON	PLOT DATE:	2/5/2016
PROJECT NUMBER:	STP 0114 (4)	DRAWN BY:	NSB
FILE NAME:	z09g052data.dgn	CHECKED BY:	ABR
PROJECT LEADER:	J. READ	PROJECT SURVEY / COORDINATE DATA	SHEET 13 OF 27