

# VERMONT STATE PLANE COORDINATES BOUNDS TO BE SET

BOUNDS TO BE SET BY OTHERS

EAST SIDE

WEST SIDE

EAST SIDE						WEST SIDE											
PLAN STATION (NEAREST FT)	PLAN OFFSET (NEAREST FT)	CALCULATED STATION (HUNDREDTH)	CALCULATED OFFSET (HUNDREDTH)	NORTHING	EASTING	PLAN STATION (NEAREST FT)	PLAN OFFSET (NEAREST FT)	CALCULATED STATION (HUNDREDTH)	CALCULATED OFFSET (HUNDREDTH)	NORTHING	EASTING	PLAN STATION (NEAREST FT)	PLAN OFFSET (NEAREST FT)	CALCULATED STATION (HUNDREDTH)	CALCULATED OFFSET (HUNDREDTH)	NORTHING	EASTING
264+99	66' RT	264+98.56	66.00' RT	689,894.73	311,202.31	378+12	49.5' RT	378+11.95	49.50' RT	700,900.82	313,886.30	428+97	58' LT	428+97.12	58.00' LT	705,977.18	314,204.32
266+41	118' RT	266+40.88	118.17' RT	689,997.83	311,322.01	378+32	49.5' RT	378+31.95	49.50' RT	700,920.75	313,887.98	424+08	58' LT	424+07.89	58.00' LT	705,489.66	314,163.41
267+08	97' RT	267+07.71	97.26' RT	690,070.26	311,335.25	380+32	49.5' RT	380+31.95	49.50' RT	701,120.05	313,904.70	423+46	58' LT	423+46.49	58.00' LT	705,428.48	314,158.28
268+50	70' RT	268+50.39	70.40' RT	690,217.41	311,370.57	381+31	49.5' RT	381+31.26	49.50' RT	701,219.02	313,913.00	423+44	70' LT	423+43.89	70.00' LT	705,426.89	314,146.11
268+79	66' RT	268+79.12	66.41' RT	690,246.64	311,377.60	383+32	49.5' RT	383+31.88	49.50' RT	701,418.93	313,929.77	423+36	58' LT	423+36.04	58.00' LT	705,418.06	314,157.41
272+02	51' RT	272+01.64	51.11' RT	690,567.88	311,454.81	383+98	49.5' RT	383+98.08	49.50' RT	701,484.90	313,935.31	421+03	58' LT	421+03.21	58.00' LT	705,186.05	314,137.94
276+89	53' RT	276+89.24	52.69' RT	691,041.96	311,568.75	385+56	49.5' RT	385+55.67	49.50' RT	701,641.94	313,948.48	419+53	58' LT	419+53.28	58.00' LT	705,036.65	314,125.41
278+64	53' RT	278+64.21	53.26' RT	691,212.11	311,609.65	387+99	49.5' RT	387+99.49	49.50' RT	701,884.91	313,968.86	418+53	58' LT	418+53.28	58.00' LT	704,937.00	314,114.05
279+82	54' RT	279+81.50	53.64' RT	691,326.16	311,637.06	389+99	49.5' RT	389+99.49	49.50' RT	702,084.21	313,985.59	417+04	58' LT	417+04.16	58.00' LT	704,788.39	314,104.58
282+35	54' RT	282+34.97	54.46' RT	691,572.61	311,696.29	390+59	49.5' RT	390+59.49	49.50' RT	702,144.00	313,990.60	411+32	58' LT	411+32.42	58.00' LT	704,218.66	314,056.78
284+35	55' RT	284+35.21	55.11' RT	691,767.30	311,743.09	390+59	69.5' RT	390+59.49	69.50' RT	702,142.33	314,010.53	409+38	58' LT	409+38.42	58.00' LT	704,025.34	314,040.56
285+55	55' RT	285+55.35	55.50' RT	691,884.12	311,771.16	390+79	49.5' RT	390+79.49	49.50' RT	702,163.93	313,992.27	406+32	58' LT	406+32.42	58.00' LT	703,720.41	314,014.98
286+19	56' RT	286+19.33	55.71' RT	691,946.33	311,786.11	394+67	49.5' RT	394+66.95	49.50' RT	702,550.03	314,024.67	405+77	58' LT	405+76.62	58.00' LT	703,664.81	314,010.31
286+30	85' RT	286+30.07	85.00' RT	691,950.02	311,817.09	396+79	49.5' RT	396+78.97	49.50' RT	702,761.31	314,042.39	405+68	100' LT	405+67.59	100.00' LT	703,659.32	314,017.71
286+38	56' RT	286+38.19	55.77' RT	691,964.67	311,790.52	402+67	49.5' RT	402+66.99	49.50' RT	703,347.27	314,091.55	405+46	58' LT	405+46.49	58.00' LT	703,634.78	314,007.80
289+36	57' RT	289+35.53	56.73' RT	692,253.77	311,860.01	405+67	49.5' RT	405+66.99	49.50' RT	703,646.22	314,116.63	398+27	58' LT	398+26.62	58.00' LT	702,917.43	313,947.61
295+47	59' RT	295+47.39	58.71' RT	692,848.70	312,003.00	406+27	49.5' RT	406+26.99	49.50' RT	703,706.01	314,121.65	395+22	58' LT	395+22.01	58.00' LT	702,613.88	313,922.15
296+08	59' RT	296+07.59	58.91' RT	692,907.22	312,017.06	408+42	49.5' RT	408+41.99	49.50' RT	703,920.26	314,139.62	392+23	58' LT	392+22.73	58.00' LT	702,315.66	313,897.13
300+09	60' RT	300+09.33	60.21' RT	693,297.85	312,110.95	414+44	49.5' RT	414+43.75	49.50' RT	704,519.91	314,189.93	387+37	58' LT	387+36.55	58.00' LT	701,831.17	313,856.48
300+95	60' RT	300+95.40	60.49' RT	693,381.54	312,131.07	420+58	49.5' RT	420+57.90	49.50' RT	705,131.91	314,241.28	385+41	58' LT	385+40.53	58.00' LT	701,635.84	313,840.09
303+80	61' RT	303+79.99	61.41' RT	693,658.24	312,197.57	423+45	142' RT	423+44.67	142.18' RT	705,409.93	314,357.61	385+00	58' LT	385+00.18	58.00' LT	701,595.63	313,836.72
306+10	62' RT	306+10.39	62.16' RT	693,882.26	312,251.41	424+25	146' RT	424+24.59	145.76' RT	705,489.27	319,367.85	380+66	58' LT	380+66.36	58.00' LT	701,163.33	313,800.45
309+49	63' RT	309+49.39	63.25' RT	694,211.88	312,330.64	424+29	49.5' RT	424+28.90	49.50' RT	705,501.61	314,272.29	378+26	58' LT	378+26.43	58.00' LT	700,924.25	313,780.39
318+18	66' RT	318+17.58	66.07' RT	695,056.01	312,533.52	426+31	49.5' RT	426+31.00	49.50' RT	705,703.00	314,289.19	376+28	57' LT	376+27.83	56.75' LT	700,728.94	313,761.92
322+68	68' RT	322+68.00	67.52' RT	695,493.96	312,638.78	428+11	49.5' RT	428+11.00	49.50' RT	705,882.37	314,304.24	373+75	53' LT	373+74.89	53.33' LT	700,482.29	313,725.88
323+28	68' RT	323+27.98	67.72' RT	695,552.30	312,652.81	428+61	49.5' RT	428+61.00	49.50' RT	705,932.20	314,308.42	372+23	51' LT	372+23.06	50.73' LT	700,335.34	313,696.95
323+64	372' RT	323+64.02	372.16' RT	695,517.16	312,957.34							371+56	51' LT	371+56.34	51.00' LT	700,271.15	313,680.99
324+24	376' RT	324+23.89	375.83' RT	695,574.59	312,974.72							370+32	51' LT	370+31.68	51.00' LT	700,150.17	313,650.91
324+40	68' RT	324+40.47	67.72' RT	695,661.37	312,679.02							368+70	51' LT	368+69.74	51.00' LT	699,993.07	313,611.85
326+65	67' RT	326+65.44	67.47' RT	695,880.11	312,731.60							366+40	51' LT	366+39.74	51.00' LT	699,769.81	313,556.34
328+74	67' RT	328+73.81	67.24' RT	696,082.71	312,780.29							365+36	51' LT	365+35.88	51.00' LT	699,669.02	313,531.28
334+24	67' RT	334+23.81	66.62' RT	696,617.48	312,908.82							364+09	51' LT	364+09.26	51.00' LT	699,546.15	313,500.73
337+23	66' RT	337+23.25	66.28' RT	696,908.63	312,978.80							359+76	51' LT	359+75.53	51.00' LT	699,125.23	313,396.08
337+73	66' RT	337+73.25	66.23' RT	696,957.25	312,990.48							359+24	51' LT	359+24.02	51.00' LT	699,075.25	313,383.65
339+93	66' RT	339+93.25	65.98' RT	697,171.16	313,041.90							356+06	51' LT	356+06.22	51.19' LT	698,766.67	313,306.93
341+43	66' RT	341+43.25	65.81' RT	697,317.00	313,076.95							355+55	51' LT	355+55.45	51.00' LT	698,717.25	313,294.99
342+93	66' RT	342+93.25	65.64' RT	697,462.85	313,112.00							354+56	51' LT	354+55.55	51.00' LT	698,620.04	313,271.51
345+93	65' RT	345+93.25	65.31' RT	697,754.54	313,182.11							353+56	51' LT	353+55.56	51.00' LT	698,522.84	313,248.04
346+43	65' RT	346+43.25	65.25' RT	697,803.16	313,193.80							352+71	51' LT	352+70.56	51.00' LT	698,440.22	313,228.08
349+94	65' RT	349+93.56	64.85' RT	698,143.77	313,275.66							352+21	51' LT	352+20.55	51.00' LT	698,391.61	313,216.34
350+75	416' RT	350+74.96	415.53' RT	698,140.56	313,635.65							350+98	51' LT	350+97.80	51.00' LT	698,272.29	313,187.52
351+43	399' RT	351+42.89	398.63' RT	698,210.56	313,635.17							350+79	159' LT	350+78.79	158.93' LT	698,279.18	313,078.15
351+43	366' RT	351+42.69	365.91' RT	698,218.04	313,603.32							350+29	151' LT	350+29.36	151.33' LT	698,229.35	313,073.93
351+20	358' RT	351+20.43	358.05' RT	698,198.25	313,590.45							350+47	51' LT	350+47.03	51.00' LT	698,222.95	313,175.60
351+03	265' RT	351+03.28	264.73' RT	698,203.49	313,495.71							349+12	51' LT	349+12.38	51.00' LT	698,092.06	313,143.98
351+03	65' RT	351+03.28	64.73' RT	698,250.45	313,301.30							347+82	51' LT	347+82.40	51.00' LT	697,965.71	313,113.47
353+84	64' RT	353+84.39	64.42' RT	698,523.77	313,367.00							346+46	51' LT	346+45.97	51.00' LT	697,833.09	313,081.43
356+69	64' RT	356+68.66	63.68' RT	698,799.88	313,433.36							345+93	51' LT	345+92.70	51.00' LT	697,781.31	313,068.93
358+27	62' RT	358+27.28	62.44' RT	698,953.99	313,470.40							345+89	60' LT	345+89.39	60.00' LT	697,780.18	313,059.12
360+13	61' RT	360+12.60	60.99' RT	699,134.19	313,513.71							345+80	51' LT	345+80.00	51.00' LT	697,768.99	313,065.95
363+83	58' RT	363+82.95	58.10' RT	699,494.29	313,600.26							344+25	51' LT	344+25.48	51.00' LT	697,618.77	313,029.67
364+43	58' RT	364+42.95	57.63' RT	699,552.63	313,614.28							340+51	51' LT	340+51.13	51.00' LT	697,254.88	312,941.77
365+83	57' RT	365+82.95	56.54' RT	699,688.76	313,647.00							336+19	51' LT	336+18.77	51.00' LT	696,834.61	312,840.26
367+33	55' RT	367+32.94	55.37' RT	699,834.60	313,682.05							333+29	51' LT	333+28.80	51.00' LT	696,552.74	312,772.18
369+83	54' RT	369+82.93	53.41' RT	700,077.68	313,740.48							332+69	51' LT	332+68.76	51.00' LT	696,494.38	312,758.08
371+82	52' RT	371+81.85	51.86' RT	700,271.09	313,786.96							331+69	51' LT	331+68.76	51.00' LT	696,397.17	312,734.61
372+41	52' RT	372+40.98	51.93' RT	700,329.43	313,800.98							328+65	51' LT	328+65.00	51.00' LT	696,101.91	312,663.29
374+38	59' RT	374+38.02	58.86' RT	700,523.89	313,847.72												