

## COORDINATE REPORT

( INFORMATION PROVIDED BY VTRANS SURVEY SECTION/MONUMENTS SET JULY-AUGUST 2008 )

**ALL ALIGNMENT DATA**

PT NAME	NORTHING	EASTING	ELEVATION	DESCRIPTION
1	10,864.440	49,692.430	0.000	POB 89+89.19
2	10,847.900	49,699.479	0.000	PC 87+07.17
3	9,596.439	50,071.165	0.000	PT 100+15.50
4	9,173.719	50,145.700	0.000	PC 104+44.74
5	8,567.080	50,187.140	0.000	PT 110+53.95
6	8,260.413	50,175.444	0.000	PC 113+61.81
7	7,400.652	50,466.415	0.000	PT 122+89.88
8	7,082.141	50,729.715	0.000	PC 127+03.13
9	6,380.371	50,873.964	0.000	PT 134+48.83
10	5,998.981	50,762.089	0.000	POT 138+46.29
11	5,732.096	50,683.802	0.000	PC 140+40.10
12	4,779.305	51,218.577	0.000	PT 152+57.53
13	4,673.335	51,612.876	0.000	PC 156+65.82
14	4,474.631	52,046.381	0.000	PT 161+44.93
15	3,953.590	52,812.862	0.000	PC 170+71.74
16	3,762.366	53,330.531	0.000	PT 176+29.08
17	3,734.483	53,581.467	0.000	PC 178+81.56
18	3,634.998	54,120.559	0.000	PT 184+30.24
19	3,500.755	54,637.017	0.000	PC 189+63.37
20	3,413.963	55,182.799	0.000	PT 195+16.87
21	3,348.912	55,246.171	0.000	PC 205+62.23
22	3,164.635	56,802.685	0.000	PT 211+75.05
23	3,033.283	57,003.860	0.000	PC 214+15.31
24	3,909.130	57,407.801	0.000	PT 218+43.48
25	3,901.294	57,844.280	0.000	PC 222+80.03
26	2,749.896	58,287.238	0.000	PT 227+55.80
27	2,080.115	59,185.448	0.000	PC 238+76.24 EQ
28	1,819.760	59,781.953	0.000	PT 245+39.99
29	1,729.464	60,271.617	0.000	PC 250+37.91
30	1,796.833	60,834.639	0.000	PT 256+13.63
31	2,338.277	62,045.343	0.000	PC 269+39.89 EQ
32	2,471.813	62,541.321	0.000	PT 276+01.37
33	2,506.024	62,864.495	0.000	PC 279+26.35
34	2,606.296	63,304.728	0.000	PT 283+78.92
35	2,898.785	64,125.234	0.000	POE 292+50.00
40	5,232.195	50,708.015	0.000	WC 20+00.00
41	5,259.944	50,752.605	0.000	PC 20+52.52
42	5,319.962	50,787.890	0.000	WCPRC 21+24.93
43	5,515.422	50,873.391	0.000	PT 23+43.04
44	5,586.801	50,943.427	0.000	POT 24+43.04
50	5,280.709	50,785.972	0.000	WCP1 20+91.82
51	5,433.956	50,793.460	0.000	WCP1 22+39.06

**NEW VT 9 BOUNDS SET = ●**

NOTE: BND=BOUND, STAMPING \*NHFO10-1(18) L.S. 451\*  
 DHR=DRILL HOLE IN ROCK \*NO CAP\*  
 DHL=DRILL HOLE IN LEDGE W/PK; IP=IRON PIPE

PT NAME	NORTHING	EASTING	ELEVATION	DESCRIPTION
500	9,793.860	50,094.101	1,656.837	BND 98+27 L60
501	9,524.860	50,134.554	1,649.784	BND 100+97 L50
502	9,363.707	50,061.429	1,656.303	BND 102+43 R50
503	9,182.145	50,194.990	1,644.028	BND 104+45 L50
504	8,973.146	50,123.515	1,654.519	BND 106+42 R50
505	8,968.135	50,103.939	1,661.222	BND 106+45 R70
506	8,919.938	50,112.600	1,659.702	BND 106+95 R66
507	8,924.258	50,128.277	1,653.611	BND 106+92 R50
508	8,098.036	50,256.556	1,638.458	BND 108+16 L70
509	7,953.560	50,252.110	1,628.711	BND 112+78 L50
510	7,008.409	50,842.283	1,620.835	DHR 128+24.3 L50
511	6,887.946	50,900.461	1,622.450	BND 129+50 L50
512	6,234.397	50,828.040	1,612.672	DHR 146+00 L110.8
513	6,381.706	50,715.864	1,594.637	BND 144+03.8 L50
514	6,893.457	51,069.248	1,595.130	BND 150+69.6 L50
515	4,420.857	52,036.550	1,563.609	DHR 161+67 R50
516	4,391.682	52,257.344	1,572.937	DHR 163+66 L50
517	4,302.283	52,207.452	1,561.529	DHR 163+75 R52
518	4,120.074	52,478.998	1,553.372	BND 167+02 R50
519	4,067.805	52,555.915	1,555.670	BND 167+95 R50
520	3,954.933	52,677.488	1,551.501	BND 169+59 R75
521	3,943.627	52,924.222	1,559.484	BND 171+74 L50
522	3,702.928	53,162.910	1,545.613	DHR 174+80 R88
523	3,832.988	53,212.563	1,560.033	BND 174+98 L50
524	3,842.523	53,215.716	1,557.048	BND 174+99 L60
525	3,832.653	53,263.986	1,556.294	BND 175+51 L60
526	3,760.223	53,625.846	1,566.312	BND 181+18 L60
527	3,468.830	54,330.185	1,560.899	BND 188+40 L50
528	3,448.111	55,443.503	1,534.871	BND 197+75 L50
529	3,348.784	55,429.409	1,529.185	BND 197+67 R50
530	3,307.171	55,421.850	1,525.226	BND 197+62 R92
531	3,328.452	55,761.785	1,528.723	BND TL 201+00 R50
532	3,427.227	55,784.872	1,529.681	BND 201+17 L50
533	3,388.247	56,350.697	1,518.577	BND 206+80 L50
534	3,353.658	56,403.646	1,519.709	BND 207+57 R73
535	3,346.830	56,346.830	1,519.996	BND 217+87 R50
536	3,332.494	56,788.367	1,532.063	DHL W/PK 21+28 L50
537	3,246.877	57,246.877	1,517.912	BND 216+92 R50
538	3,248.104	57,465.014	1,514.868	BND IN STONES 21+90 L40
539	3,244.403	57,524.403	1,504.487	BND 219+61 R50
540	3,271.182	59,271.182	1,505.996	BND 239+00 L123
541	3,313.801	57,931.801	1,513.005	BND 223+64 L30
542	3,268.607	58,268.607	1,508.947	BND 226+86 L75
543	3,348.855	58,334.855	1,528.545	BND 227+63 L70
544	3,394.912	58,411.433	1,508.459	BND 229+48 R50
545	3,394.215	58,954.142	1,504.526	BND 236+25 R50

PT NAME	NORTHING	EASTING	ELEVATION	DESCRIPTION
551	2,211.105	59,126.894	1,497.783	BND 237+51 L70
552	2,169.724	59,271.192	1,505.996	BND 239+00 L123
553	2,053.214	59,437.551	1,513.125	BND 241+21 L111
554	1,913.202	59,584.538	1,523.051	BND 243+22 L40
555	1,891.354	59,753.058	1,520.293	BND 243+36 L40
556	1,877.848	59,753.058	1,514.057	BND 244+50 L40
557	1,878.200	59,759.454	1,514.171	BND 245+06 L53
558	1,876.950	59,802.679	1,514.844	BND 245+50 L60
559	1,833.650	59,949.254	1,514.589	BND 247+02 L44
560	1,812.468	60,014.498	1,514.975	BND 247+70 L35
561	1,832.760	59,950.451	1,514.754	IP RICHARD JOYCE R. L. S. *58 247+03.378 -43.3
562	1,767.957	60,427.335	1,514.519	BND 249+00 L35
563	1,683.656	60,644.407	1,518.857	BND 254+03 R50
564	1,714.983	60,683.206	1,520.965	PK IN PAVEMENT 254+46 R28
565	1,884.499	60,626.910	1,571.745	BND 254+30 L150
566	1,514.832	60,731.960	1,503.915	BND 254+45 R234
567	1,559.866	60,808.813	1,519.393	BND 255+16 R21.2
568	1,767.957	60,926.835	1,532.368	BND 255+16 R64
569	1,758.396	60,920.151	1,537.071	BND 256+76 R70
570	1,788.493	60,938.463	1,521.882	DHL W/PK 257+05 R50
571	1,628.505	60,846.466	1,523.959	BND 255+64 R160
572	1,468.107	60,830.618	1,511.024	BND 255+09 R306
573	1,534.556	60,863.750	1,524.620	BND 255+50 R 254
574	1,609.324	61,144.275	1,539.138	DHL W/PK 258+03.000 R335
575	1,609.324	61,175.141	1,528.716	BND 258+48 R310
576	1,860.969	61,323.415	1,503.969	BND 260+86 R141
577	1,840.160	61,369.967	1,491.078	BND 261+20 R179
578	1,980.374	61,367.510	1,505.193	BND 261+75 R50
579	2,112.749	61,443.050	1,504.062	BND 262+98 L40
580	2,200.521	61,639.377	1,519.133	BND 265+13 L40
581	1,933.203	61,398.777	1,507.232	BND 260+93 R65
582	1,668.323	60,348.076	1,500.740	BND 251+20 R50
583	2,034.115	60,899.819	1,534.164	BND 257+70 L190
584	1,947.311	61,033.942	0.000	BND 258+57 L56
585	1,908.926	61,207.765	1,510.379	BND 260+00 R50
586	2,084.960	61,380.973	1,502.398	BND 262+30 L40
587	1,228.570	61,398.869	1,507.391	BND 265+38 R50
588	1,939.467	61,329.936	1,503.820	BND 261+24 R72
589	2,257.529	61,749.654	1,522.600	BND 266+37 L47
590	2,271.292	61,773.077	1,523.148	BND 266+64 L50
591	2,143.392	61,303.367	1,494.580	BND 261+83 L125
592	2,136.861	61,288.759	1,496.300	BND 161.00 BRIDGE DECK 261+67 L125
593	2,072.506	61,496.300	1,496.300	BND 261+10 R80
594	2,148.215	61,150.034	1,502.607	BND 260+45 L192
595	2,381.221	61,333.145	1,524.435	BND 268+55 L85
596	2,370.089	61,993.990	1,513.971	BND 269+06 L50
701	2,388.486	62,022.896	1,514.900	RRS 270+85.6 L55
702	2,465.012	62,246.769	1,515.712	BND 273+15 L50
703	2,500.931	62,247.474	1,518.349	BND 274+19 L46
704	2,501.107	62,247.077	1,518.372	BND 274+19 L46
705	2,520.715	62,421.866	1,530.878	BND 274+92 L65
706	2,853.007	63,868.715	1,513.745	BND 289+93 L43
707	2,894.892	64,013.031	1,518.135	BND 291+43 L34
708	2,851.296	64,137.920	1,507.238	BND 292+46 R49
709	2,861.050	64,135.497	1,510.885	BND 292+47 R39

**WEST CONNECTOR OF OLD VT 9**

PT NAME	NORTHING	EASTING	ELEVATION	DESCRIPTION
711	5,414.040	50,851.346	1,605.613	BND 22+39.7 R40
712	5,353.680	50,832.068	1,608.899	BND 21+66.4 R40
713	5,492.149	50,803.457	1,590.358	BND 22+84.8 L40
714	5,488.744	50,903.240	1,608.870	PK IN ROCK 23+44.9 R40
715	5,571.353	50,897.714	1,596.410	BND 24+00 L21.8
716	5,534.655	50,935.113	1,601.748	BND 24+00 R30.6
717	5,528.074	50,941.831	0.000	BND 24+00 R40
718	5,584.102	50,884.725	0.000	WC 24+00 L40 NOT SET

**BOUNDS NOT SET**

PT NAME	NORTHING	EASTING	ELEVATION	DESCRIPTION
800	4,277.986	52,193.362	0.000	163+77 R80
801	3,767.417	52,905.472	0.000	172+37 R115
802	3,621.964	53,803.735	0.000	181+20 R80
803	3,448.907	54,510.535	0.000	188+54 R82
804	3,211.655	56,399.142	0.000	207+62 R115
805	3,117.826	56,806.698	0.000	212+04 R37
806	3,024.388	56,926.026	0.000	213+55 R50
807	3,021.567	57,129.254	0.000	215+35 L50
808	2,854.496	57,665.380	0.000	221+02 R50
809	1,940.081	59,308.419	0.000	240+