

found in NW survey file.

Pre-1979-co-ords

017767

D.D.H.'s	NORTHING	EASTING	ELEVATION
76 X 21R	6,901,438.63	596,602.79	1,192.29
77 X 01	6,901,514.08	596,676.85	1,185.46
77 X 02	6,901,691.36	596,834.94	1,183.03
77 X 03	6,901,358.52	596,866.37	1,188.48
77 X 04	6,901,179.04	596,699.43	1,185.83
77 X 05	6,901,305.08	597,106.45	1,161.17
77 X 06	6,901,167.71	597,583.68	1,075.22
77 X 07	6,900,977.48	598,155.84	1,015.57
77 X 08	6,901,421.82	597,689.54	1,046.20
77 X 09	6,900,905.46	597,581.83	1,081.01
77 X 10	6,900,642.90	598,063.62	961.43
77 X 11	6,900,632.71	597,499.59	1,091.13

D.D.H.'s	NORTHING	EASTING	ELEVATION
78 X 01	6,901,241.99	597,296.99	1,127.27
78 X 02	6,901,023.29	597,549.67	1,083.67
78 X 03	6,901,315.95	597,621.71	1,057.66
78 X 04	6,901,132.61	597,724.14	1,039.11
78 X 05	6,901,311.47	597,315.73	1,113.88
78 X 06	6,900,946.12	597,838.78	1,008.11
78 X 07	6,901,418.38	597,031.47	1,167.93
78 X 08	6,901,539.96 <i>593.96</i>	596,771.23	1,179.49
78 X 09	6,901,274.58	597,465.81	1,083.29
78 X 10	6,901,383.13	597,334.52	1,105.32
78 X 11	6,901,089.56	597,572.19	1,072.10

D.D.H.'s	NORTHING	EASTING	ELEVATION
— 79 X 01	6,901,169.92	597,280.38 ✓	1,135.96 * ✓
79 X 02	6,901,057.77	597,712.48	1,036.32
79 X 03	6,901,028.76	597,242.79	1,140.66
79 X 04	6,900,987.83	597,700.75	1,044.77
79 X 05	6,900,912.14	597,706.62	1,051.75
79 X 06	6,901,138.57	597,115.27	1,164.92
79 X 07	6,901,190.78	597,656.70	1,055.80
79 X 08	6,901,352.66	597,171.94	1,148.20
* 79 X 09	6,901, <del>351</del> .60 <u>1352</u> ?	597,423.57	1,106.28
— 79 X 10	6,901,196.41	597,450.61	1,099.74
79 X 11	6,901,056.83	597,103.20	1,163.01
79 X 12	6,901,166.62	596,987.65	1,175.48
79 X 13	6,900,818.47	597,200.53	1,138.49
79 X 14	6,900,987.66	597,083.64	1,164.46
79 X 15	6,901,483.63	597,053.92	1,158.59
79 X 16	6,900,725.91	597,303.11	1,118.46
79 X 17	6,901,309.04	597,533.64	1,069.35
79 X 18	6,900,919.44	597,223.22	1,141.75

10 m shift  
N & E

DRILL HOLES	UTM NORTHING	UTM EASTING	ELEVATIONS (metres)
V-319	6,903,543.13	593,956.53	1,155.07
V-320	6,903,201.05	594,021.57	1,151.54
V-53-R	6,903,217.97	594,046.38	1,152.03
V-57-R	6,903,126.63	594,130.20	1,156.38
V-312	6,903,146.36	594,153.16	1,160.61
V-45-R	6,903,256.79	594,094.33	1,153.36
V-18-R	6,903,297.44	594,144.02	1,154.98
V-317	6,903,316.49	594,170.42	1,154.46
V-321	6,903,359.67	593,932.28	1,127.96
V-316	6,903,455.78	593,960.57	1,143.22
V-27-R	6,903,473.18	593,984.32	1,146.85
V-318	6,903,445.36	594,020.39	1,144.42
V-75-R	6,902,975.73	594,338.65	1,150.58
V-47-R	6,903,301.91	594,053.39	1,149.89
V-096-R	6,903,242.76	593,985.12	1,148.08
V-20-R	6,903,261.20	594,003.03	1,148.31
V-35-R	6,903,343.63	594,097.54	1,147.33
V-49-R	6,903,166.54	594,175.27	1,162.62
V-322	6,903,226.58	594,241.01	1,163.91

DRILL HOLES	UTM NORTHING	UTM EASTING	ELEVATIONS (metres)
V-46-R	6,903,173.31	594,090.34	1,157.35
V-15-R	6,903,397.41	593,968.52	1,131.23
V-28-R	6,903,486.96	593,892.69	1,145.24
V-115-R	6,903,427.87	593,997.54	1,140.63
V-143-R	6,903,489.10	594,005.79	1,152.74
V-094-R	6,903,319.833	594,076.766	1,150.044
V-117-R	6,903,151.125	594,067.649	1,154.691
V-50-R	6,903,211.193	594,132.766	1,157.585
V-114-R	6,903,188.168	594,107.391	1,157,563
V-110-R	6,903,231.114	594,154.564	1,157.822
V-123-R	6,903,272.924	594,201.980	1,158.704
V-126-R	6,903,366.118	594,125.741	1,142.354
V-055-R	6,902,891.903	594,508.085	1,160.441
V-071-R	6,903,069.291	594,338.998	1,156.421
V-72-R	6,903,027.756	594,293.380	1,147.192
V-301	6,902,987.988	594,247.963	1,143.840
V-084-R	6,902,849.886	594,461.618	1,156.705
V-101-R	6,902,812.148	594,417.762	1,152.370
V-119-R	6,903,376.674	593,946.963	1,128.940

DRILL HOLES	UTM NORTHING	UTM EASTING	ELEVATIONS (metres)
V-133-R	6,903,465.570	594,041.395	1,150.036
V-300	6,903,344.421	593,913.866	1,126.394
V-306	6,903,312.063	593,963.027	1,138.318
V-308	6,903,292.353	593,939.172	1,143.621
V-304	6,903,330.152	593,987.937	1,136.098
V-33-R	6,903,349.016	594,007.646	1,134.561
V-305	6,903,366.646	594,036.682	1,134.252
V-307	6,903,390.780	594,064.901	1,134.716
V-310	6,903,406.732	594,085.710	1,137,020
V-095-R	6,903,279.719	594,030.376	1,149.434
V-302	6,903,236.322	594,067.573	1,151.933
V-303	6,903,275.791	594,116.740	1,153.858
V-63-R	6,903,207.529	594,220.446	1,163.933
V-309	6,903.185.906	594,197.032	1,163.465
V-311	6,903,338.753	593,900.438	1,126.065
V-30-R	6,903,521.949	593,932.938	1,151.289
V-313	6,903,505.066	593,911.519	1,148.189
V-314	6,903,462.375	593,866.254	1,141.824
V-26-R	6,903,434.897	593,926.029	1,139.493

## DRILL HOLES

## UTM NORTHING

## UTM EASTING

## ELEVATIONS (metres)

V-315

6,903,420.620

593,904.762

1,137.554

V-01-R

6,903,409.367

593,880.722

1,135.224

V-60-R

6,903,254.397

594,180.568

1,158.416

79 VX 01

6,903,098.27

593,824.54

1,123.23

79 VX 02

6,902,649.45

594,239.11

1,173.75