

005158

CONTROL STATIONS, COORDINATES AND ELEVATIONS

VALUES IN METERS

STATION	42	41	ELEVATION
	NORTHINGS	EASTINGS	
HIW 1	903917.482 9,727.25	591703.958 6,981.05	1324.705 } 10.695 1335.4
HIW 2	903299.710 9,048.87	593904.084 9,164.45	1142.213 } 10.787 1153.0
HIW 3	903393.954 9,115.03	594925.154 10,188.20	1220.405 } 10.795 1231.2
HIW 4	905018.124 10,808.10	592427.256 7,734.74	1302.274 } 10.826 1313.1
HIW 5	904386.451 10,182.87	592190.211 7,480.27	1276.447 } 10.753 1287.2
HIW 6	905084.011 10,883.56	592079.705 7,388.93	1308.019 } 10.881 1318.9
HIW 7	905759.334 11,574.97	591493.724 6,821.39	1301.992 } 11.303 1313.3
VG 4	904623.172 10,373.98	593847.979 9,144.76	1300.062 } 10.738 1310.8
VG 5	905052.811 10,834.94	592712.796 8,021.28	1300.253 } 10.747 1311.0
VG 6	905304.678 11,106.74	591986.529 7,301.81	
VG 7	906342.645 12,149.86	591803.078 7,146.81	AVERAGE 10.84
VG 7A	12,149.72	7,146.53	= 35.56 feet
VG 8	11,821.47	6,482.32	
VG 9	906654.938 12,508.49	590120.559 5,472.66	
S75-40	11,126.53	7,179.38	Aug = 10.7777 if leave out stn. HIW 7

Difference between UTM (1979) grid and
K-A grid (1975) for the same control points
(re-surveyed).

DIAMOND DRILL HOLE COORDINATES

VALUES IN METERS

<u>STATION</u>	<u>NORTHINGS</u>	<u>EASTINGS</u>	<u>ELEVATION</u>
DDH 4	9,138.4	9,119.3	1136.2
DDH A5	10,786.7	7,520.9	1303.8
DDH 7	9,124.9	9,168.9	1137.7
DDH A19	10,699.8	7,609.4	1295.5
DDH A21	10,743.2	7,651.5	1301.5
DDH A23	10,615.6	7,697.4	1288.5
DDH A24	10,865.3	7,432.8	1314.5
DDH A26	10,530.8	7,785.4	1288.2
DDH A27	10,911.7	7,476.8	1314.5
DDH A45	10,658.9	7,738.7	1292.0
DDH A55	10,575.8	7,827.1	1288.7
DDH 159	8,839.2	9,144.6	1139.0
DDH 163	10,194.2	7,796.9	1262.3