

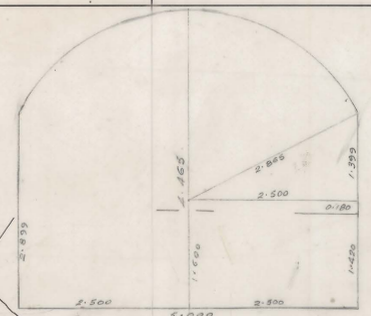
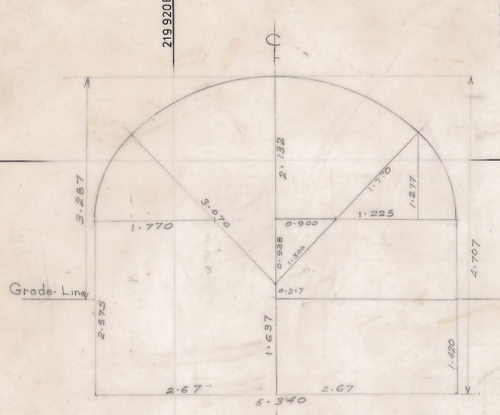
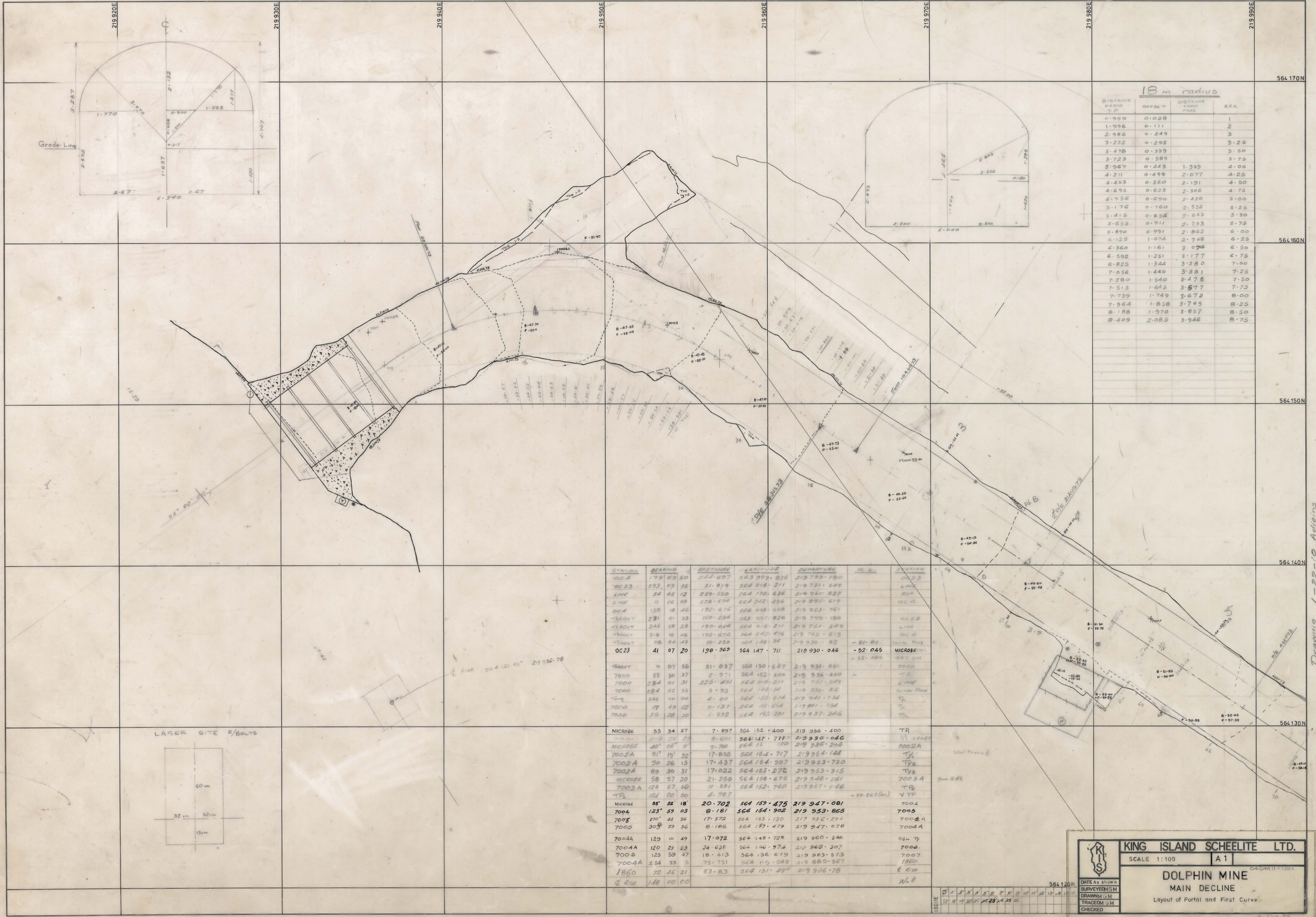


C4PM11-1001

DOLPHIN MINE
100 Scale
PORTAL
1-22-2

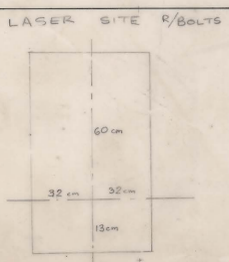
0374-2084

C4PM11-1001



18 m radius

DISTANCE FROM T.P.	OFFSET	DISTANCE FROM FACE	ARC
0.999	0.028		1
1.996	0.111		2
2.986	0.249		3
3.232	0.292		3.25
3.478	0.339		3.50
3.723	0.389		3.75
3.967	0.443	1.959	4.00
4.211	0.499	2.077	4.25
4.453	0.560	2.191	4.50
4.695	0.623	2.306	4.75
4.936	0.690	2.420	5.00
5.176	0.760	2.532	5.25
5.415	0.834	2.643	5.50
5.653	0.911	2.753	5.75
5.890	0.991	2.862	6.00
6.125	1.074	2.968	6.25
6.360	1.161	3.074	6.50
6.592	1.251	3.177	6.75
6.825	1.344	3.280	7.00
7.056	1.440	3.381	7.25
7.280	1.540	3.475	7.50
7.513	1.643	3.577	7.75
7.739	1.749	3.672	8.00
7.964	1.858	3.765	8.25
8.188	1.970	3.857	8.50
8.409	2.085	3.946	8.75



STATION	BEARING	DISTANCE	LATITUDE	DEPARTURE	N.B.	REMARKS
OC 4	179 09 50	241.697	563 997.826	219 799.190		OC 23
OC 23	293 09 56	51.819	564 018.211	219 751.549		LINE
LINE	54 08 12	259.550	564 170.638	219 966.827		TR
LINE	11 06 38	228.878	564 242.498	219 995.619		OC 25
OC 4	138 18 46	192.876	564 038.608	219 923.761		TR
TARGET	291 01 33	160.234	563 937.826	219 799.190		OC 23
TARGET	244 38 28	190.654	564 018.211	219 751.549		LINE
TARGET	318 18 46	192.676	564 242.496	219 785.619		OC 25
TARGET	08 04 43	50.230	564 148.34	219 930.046		TR
OC 23	41 07 20	198.369	564 147.711	219 930.046		TR
TARGET	11 07 56	51.037	564 150.647	219 934.001		TR
7000	53 50 37	2.971	564 152.400	219 936.400		TR
7000	23 4 01 31	225.431	564 018.211	219 751.549		TR
7000	23 4 02 55	3.93	564 148.24	219 930.82		TR
7000	26 00 00	4.00	564 152.514	219 941.734		TR
7000	27 48 02	9.137	564 153.514	219 941.734		TR
7000	35 28 20	5.592	564 153.281	219 937.246		TR
MICROBE	53 54 27	7.897	564 152.400	219 936.400		TR
7001	51 8 26 28	8.601	564 147.711	219 930.046		TR
MICROBE	40 06 11	9.700	564 15	219 936.254		7002A
7002A	91 19 32	17.855	564 154.717	219 954.144		TY
7002A	90 26 13	17.437	564 154.997	219 953.730		TY
7002A	89 30 31	17.022	564 155.276	219 953.315		TY
MICROBE	58 57 20	21.250	564 158.675	219 948.161		7003A
7003A	123 57 40	10.591	564 152.760	219 937.046		TR
TR	121 00 00	4.987				VTP
MICROBE	55 22 18	20.702	564 153.475	219 947.081		7004
7004	123 59 03	8.181	564 154.902	219 953.865		7005
7005	270 24 36	17.572	564 155.130	219 956.294		7002A
7005	303 29 36	8.186	564 159.479	219 947.078		7004A
7004A	129 01 49	17.072	564 148.728	219 950.340		OSL TY
7004A	120 29 59	24.638	564 146.574	219 968.307		7006
7006	123 59 47	18.413	564 136.679	219 983.573		7007
7004A	234 33 3	75.751	564 115.548	219 885.367		1860
1860	72 46 21	53.83	564 131.49	219 936.78		TR
Q Rise	148 00 00					W.H.

KING ISLAND SCHEELITE LTD.
SCALE 1:100 | A1 | C4DM11-1001

DOLPHIN MINE
MAIN DECLINE
Layout of Portal and First Rise

DATE AS SHOWN
SURVEYED BY M.G.M.
DRAWN BY M.G.M.
TRACKED BY M.G.M.
CHECKED

Drawing 1-22-10 A1010