



CO-ORDINATES

POINT	N	E	R.L.
1	564 138.6	220 231.82	a -173.8
2	564 152.3	220 234.78	a -177.2
3	564 158.12	220 207.38	a -173.2
4	564 156.12	220 206.9	a -178.2
5	564 117.02	220 198.61	a -177.2
6	564 119.24	220 188.1	a -167.2
7	564 106.6	220 207.9	a -166.6
A	564 151.6	220 170.7	a -183.2
B	564 147.38	220 190.74	a -180.7
7	564 103.7	220 261.3	a -167.5
D	564 154.7	220 192.3	a -181.8
E	564 174.72	220 196.36	a -184.7
F	564 177	220 186	a -182.7
G	564 168.9	220 223.88	a -187
H	564 127.82	220 215.21	a -159.5
I	564 130.1	220 204.7	a -154.7
J	564 122	220 242.6	a -158.7
X	564 150.3	220 196.6	a -163.5
Y	564 168	220 184.1	a -177.6

NOTE: 1. IF GROUND CONDITIONS PERMIT, CORNERS SUCH AS AT POINTS 2, 3, 5, 8 ETC. SHOULD BE STRIPPED TO FULL SIZE ALLOWING TRUCKS TO TURN.  
 2. O/B RISE (FROM X TO Y) IS TO HAVE BEARING OF 30° 24', INCLINATION OF 80° AND CROSS SECTION OF 2.9 X 2.9M. ITS LENGTH IS APPROXIMATELY 30.5M.  
 3. PRELIMINARY GEOLOGY OF STOPE SECTIONS IS DATED MAY, 1981. (S.D. HART)

<b>REVISIONS</b> 1 3/4-8-81 2/BAY (B-2) HAS BEEN CANCELLED INDEFINITELY. P.B. 2 8-11-81 CHANGED GRADIENT OF 10° TO 12° IN AREA LEFT IN ROW RL -167.5m. W.J.		<b>APPROVAL</b> PLANNING ENGINEER [Signature] 1-5-81 SNR. PLANNING ENGINEER [Signature] 2-18-81 TECHNICAL SERVICES SUPT. [Signature] 1/9/81 GENERAL MINING SUPT. [Signature] 27/2/80 MINE SUPT. [Signature] SNR. SURVEYOR [Signature] SNR. GEOLOGIST [Signature] 24-5-81 MINE GEOLOGIST [Signature] 26-5-81 ROCK MECHANICS [Signature] 1-9-81		SCALE 1: 500 REFERENCE PLANS: OADMIA-1004 OADMIA-1006.	LOCATION: DOLPHIN MINE SUBJECT: MID WEDGE DEVELOPMENT.	KING ISLAND SCHEELITE A Member of the Peko Western Group GRASSY KING ISLAND PRELIMINARY <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> PLAN NUMBER 03DM04-1034/1
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