

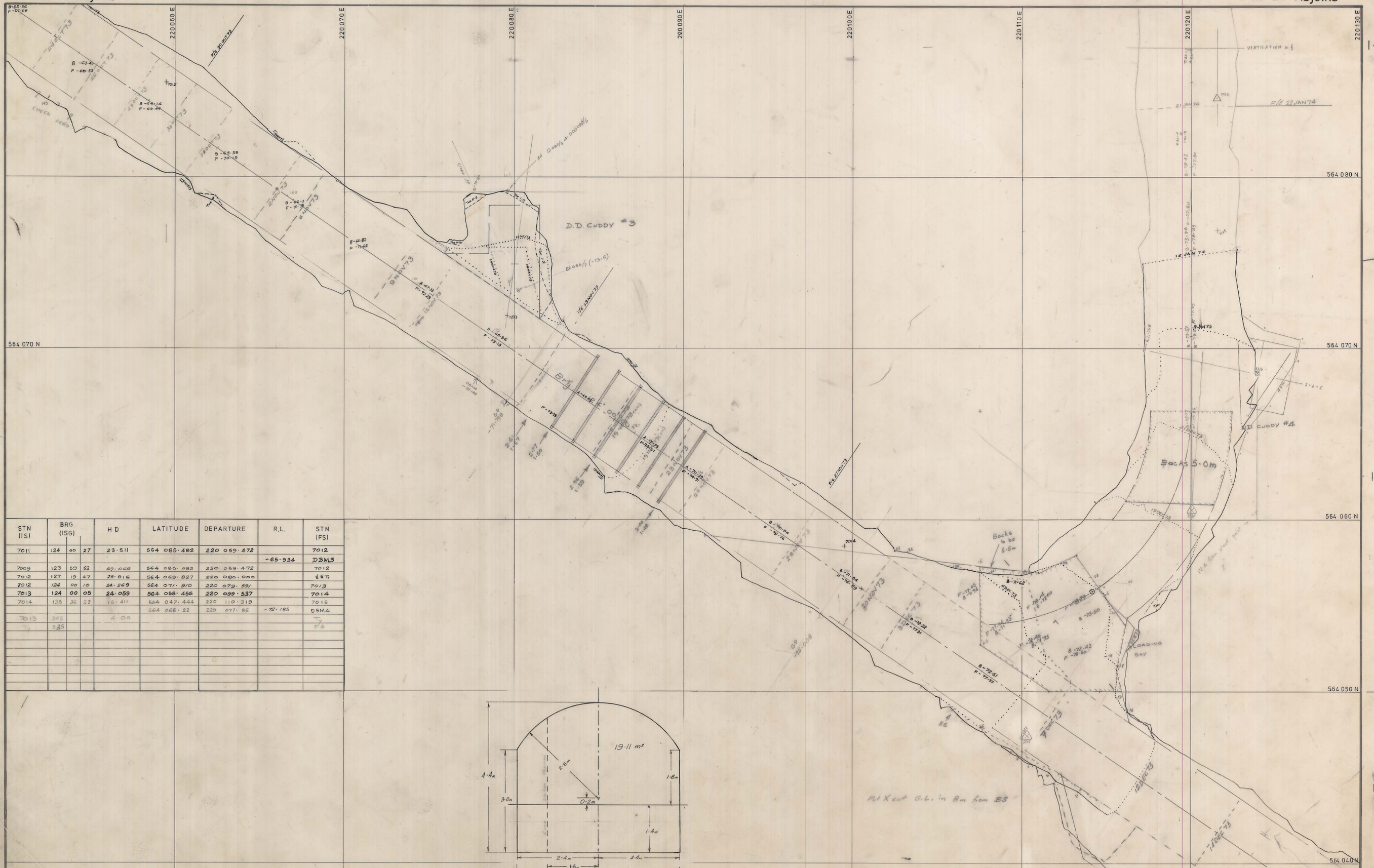
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04DM11-1003

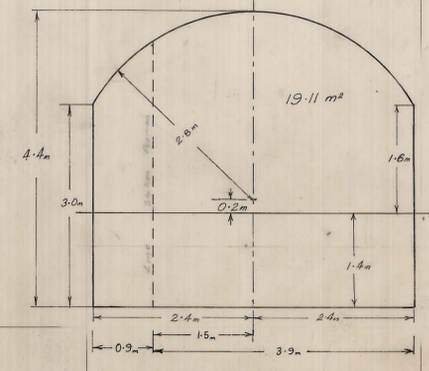
DOLPHIN  
100 scale  
Min. Decline / 75m VC  
K 13  
1-22-19

1-22-10 Adjoins

1-22-24 Adjoins



STN (IS)	BRG (ISG)	HD	LATITUDE	DEPARTURE	R.L.	STN (FS)
7011	124 00 27	23.511	564 085.482	220 059.472	-65.934	7012
7009	123 59 52	49.066	564 082.482	220 059.472		7012
7012	127 19 47	25.816	564 069.827	220 080.000		7012
7012	124 00 10	24.269	564 071.910	220 079.591		7013
7013	124 00 05	24.059	564 088.456	220 089.537		7014
7014	135 26 23	15.411	564 047.444	220 110.319		7015
			564 068.22	220 077.86	-72.185	DBM4
7013	349	4 00				DBM4
	325					FS



Axial distance between S is 48.74m  
 1 in 7  
 Vertical curve setting up grade is 81° 52' 12"  
 Vertical curve setting down grade is 98° 07' 48"  
 1 in 25  
 VCS up grade is 87° 42' 34"  
 VCS down grade is 92° 17' 26"

**KING ISLAND SCHEELITE LTD.**  
 SCALE 1:100  
**DOLPHIN MINE**  
 MAIN DECLINE  
 Working plan

DATE AS SHOWN  
 SURVEYED M.G.M.  
 DRAWN M.G.M.  
 TRACED  
 CHECKED

04DM11-1003  
 A1