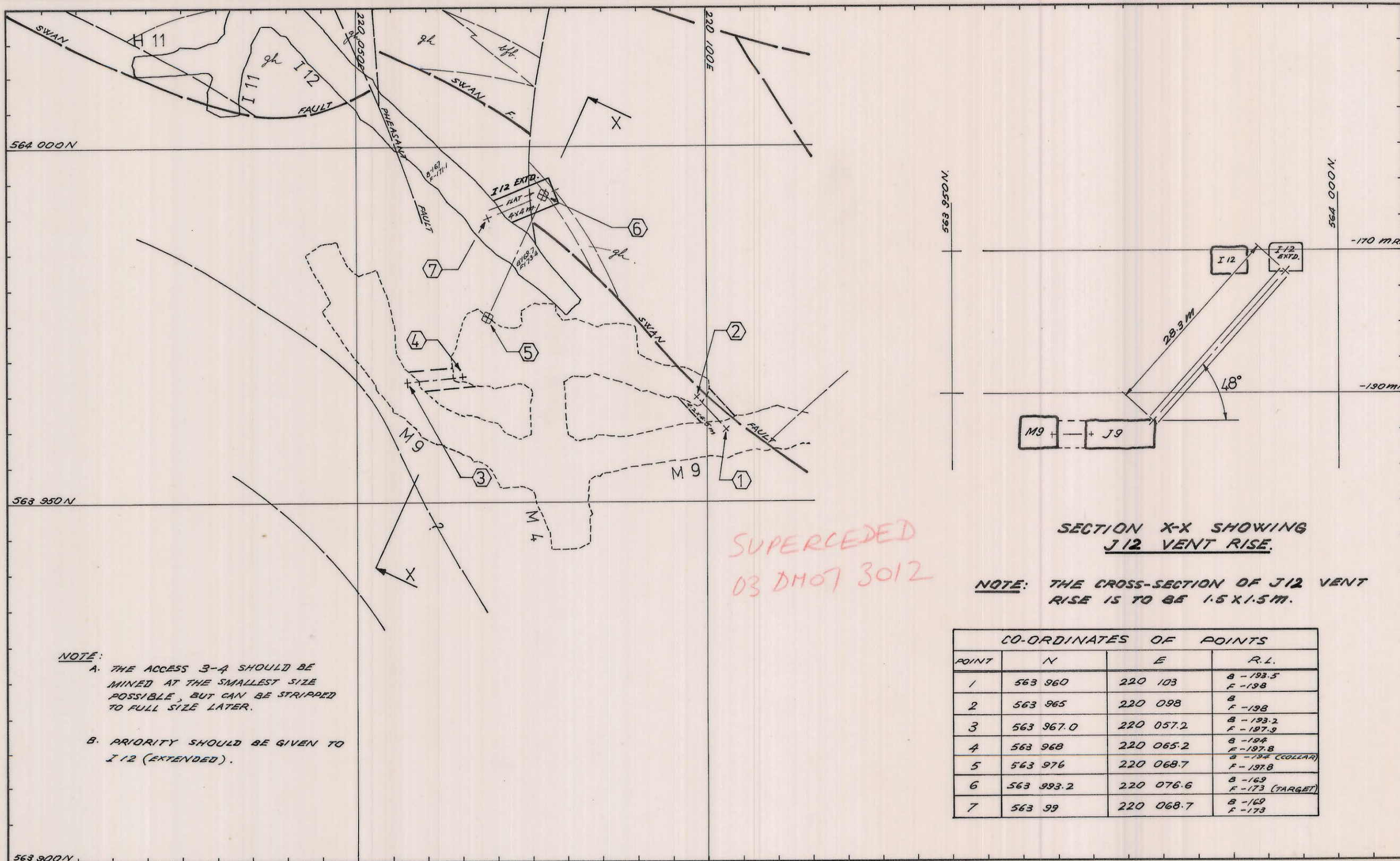


0374\_2633

5 cm



SUPERCEDED  
03 DM07 3012

SECTION X-X SHOWING  
J 12 VENT RISE.

NOTE: THE CROSS-SECTION OF J 12 VENT RISE IS TO BE 1.5 X 1.5 M.

NOTE:  
A. THE ACCESS 3-4 SHOULD BE MINED AT THE SMALLEST SIZE POSSIBLE, BUT CAN BE STRIPPED TO FULL SIZE LATER.  
B. PRIORITY SHOULD BE GIVEN TO I 12 (EXTENDED).

CO-ORDINATES OF POINTS			
POINT	N	E	R.L.
1	563 960	220 103	B - 193.5 F - 198
2	563 965	220 098	B F - 198
3	563 967.0	220 057.2	B - 193.2 F - 197.9
4	563 968	220 065.2	B - 194 F - 197.8
5	563 976	220 068.7	B - 194 (COLLAR) F - 197.8
6	563 993.2	220 076.6	B - 169 F - 173 (TARGET)
7	563 99	220 068.7	B - 169 F - 173

REF. PLAN 04 DM14-1006, 04 DM14-1007	GEOLOGY	<i>S. L. G.</i>	27/8/80	SCALE 1:500	KING ISLAND SCHEELITE GRASSY KING ISLAND
	SURVEY	<i>det.</i>	28/8/80		
GEOLOGY AT -170 M.R.L.	PLANNING	<i>P. B.</i>	27-8-80.	DOLPHIN MINE PIT DAG-J 12 VENT RISE and STOPE ACCESSSES. DRAWING NUMBER 03DM05-3002	
	ROCK MEC.	<i>d/w</i>	27/8/80.		
	MINE SUPT	<i>[Signature]</i>	27/8/80.		
	GENERAL MINING SUPT.	<i>[Signature]</i>	1/9/80.		
	T.S.S.	<i>[Signature]</i>	27/8/80.		