

27 JUN 1981

5 cm

0374_2562

03DM04-3017

SUPERSEDED BY PLAN 03 DM07-3016
9-9-81 (P.B.)

DECLINE FAULT ZONE

CO-ORDINATES			
POINT	N	E	R.L.
1	563 981.2	220 279	B -270.0 F -274.8
2	563 977.5	220 290.4	B -271.2 F -276.0
3	563 977.5	220 303	B -273.0 F -277.8
4	563 986.3	220 318.2	B -275.5 F -280.3
5	563 988.8	220 331.1	B -277.2 F -282

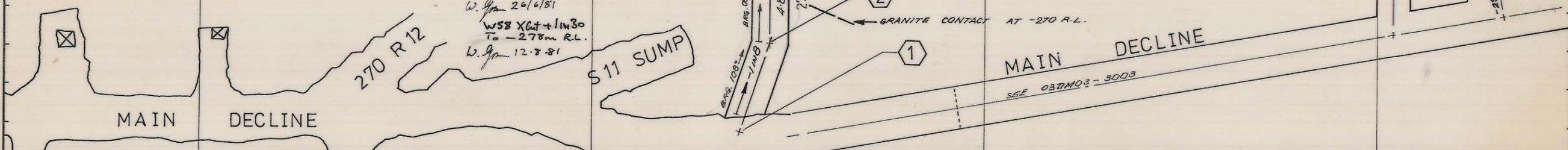
FLOOR R.L. -278 W60 -277
 DRIVE AT W62 -277 W62 -275
 DRIVE AT W58 -280 W58 -283 to -279

W. Jm 26/6/81
 W58 X Cut +1m30
 To -278m R.L.
 W. Jm 12-8-81

AT THIS POINT, COVER BETWEEN
 265.9 AND 265.711 IS 8 M.

GRANITE CONTACT AT -270 R.L.

SEE 03DM02-3003



Geology Note: Exact R.L. of base of ore in W62 to be determined by drilling from -260 m level. S9 development is independent of this information.

REF. PLAN	04 DM14-1011, 04DM12-146	GEOLOGY	RESO 22-7-71	SCALE	1: 500	
SURVEY	P. B. G.	PLANNING	P. Brownwell, 16-4-81	DOLPHIN MINE LOWER WEDGE DEVELOPMENT AT -280m R.L.		
ROCK MEC.	Obyck No. 14/5/81	MINE SUPT.	18/5/81			DRAWING NUMBER
G.M.S.	18/5/81	T.S.S.	15/5/81			