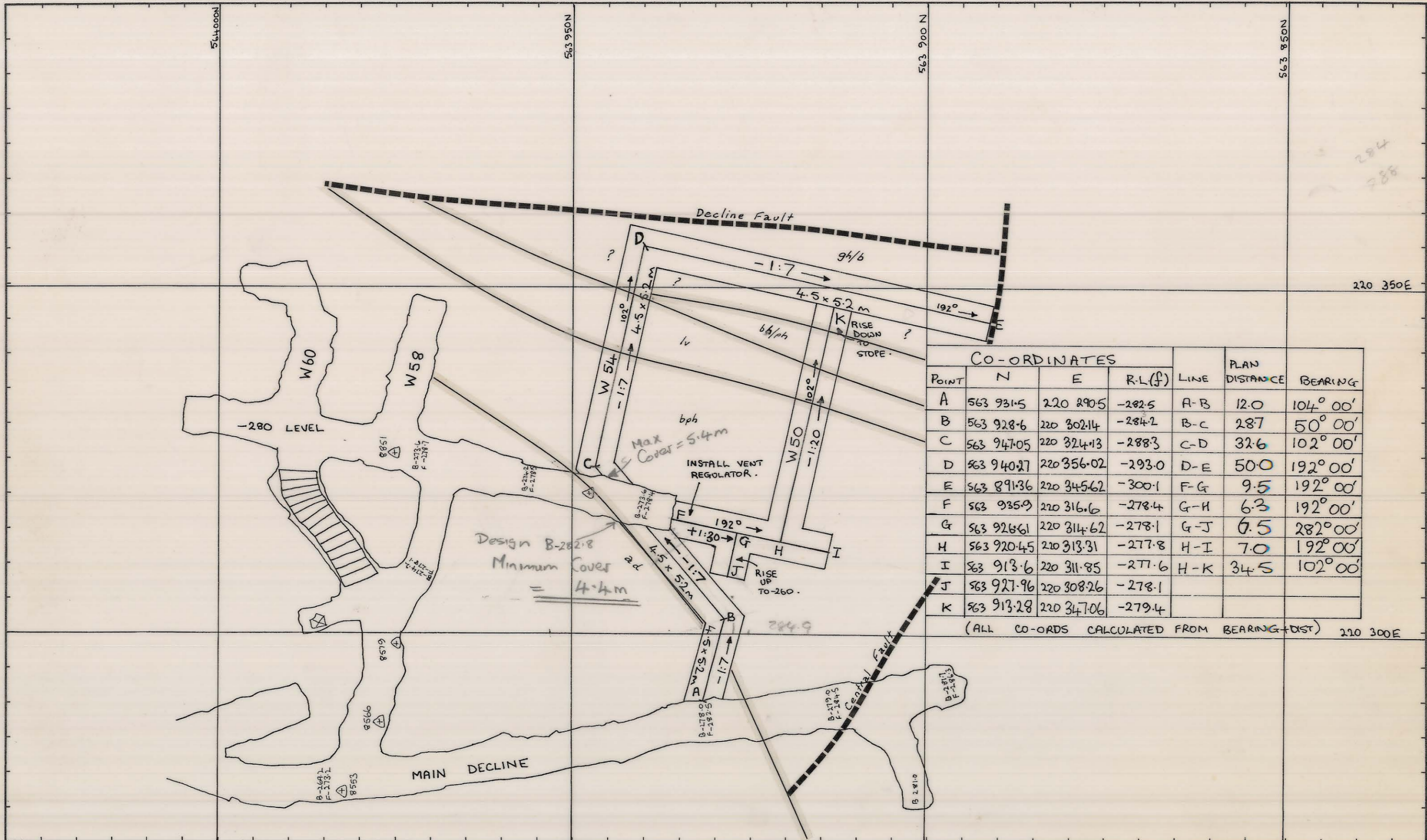


0374_2550

03 DM 04 - 3023

5 cm



POINT	CO-ORDINATES			LINE	PLAN DISTANCE	BEARING
	N	E	R.L.(F)			
A	563 931.5	220 290.5	-282.5	A-B	12.0	104° 00'
B	563 928.6	220 302.14	-284.2	B-C	287	50° 00'
C	563 947.05	220 324.13	-288.3	C-D	32.6	102° 00'
D	563 940.27	220 356.02	-293.0	D-E	50.0	192° 00'
E	563 891.36	220 345.62	-300.1	F-G	9.5	192° 00'
F	563 935.9	220 316.6	-278.4	G-H	6.3	192° 00'
G	563 926.61	220 314.62	-278.1	G-J	6.5	282° 00'
H	563 920.45	220 313.31	-277.8	H-I	7.0	192° 00'
I	563 913.6	220 311.85	-277.6	H-K	34.5	102° 00'
J	563 927.96	220 308.26	-278.1			
K	563 913.28	220 347.06	-279.4			

(ALL CO-ORDS CALCULATED FROM BEARING+DIST) 220 300E

NOTES : 1. To locate actual position of decline fault, DD# is to be drilled from 220350E. (when through lower Volcanics)
 2. Position of D should be 3 meters away from DF
 3. Support requirement : Shotcrete / grouted rebars.
 4. Geology contact between ore and volcanics is inferred, assay results will help confirm.

REF PLAN 04 DM 04 - 1140; 1150		GEOLOGY	Shill	18-6-82	SCALE 1: 500	KIS KING ISLAND SCHEELITE GRASSY KING ISLAND	
		SURVEY					
		PLANNING	ADT	18-6-82	LOWER WEDGE REMNANT		
		ROCK MEC.	3/11	18-6-82			
		Min Sup	Cox	21/6/82	W54 ACCESS		
		G.M.S.	B	21/1/82			
		T.S.S.	Shill	21-6-82	DRAWING NUMBER		
						03 DM 04 - 3023	