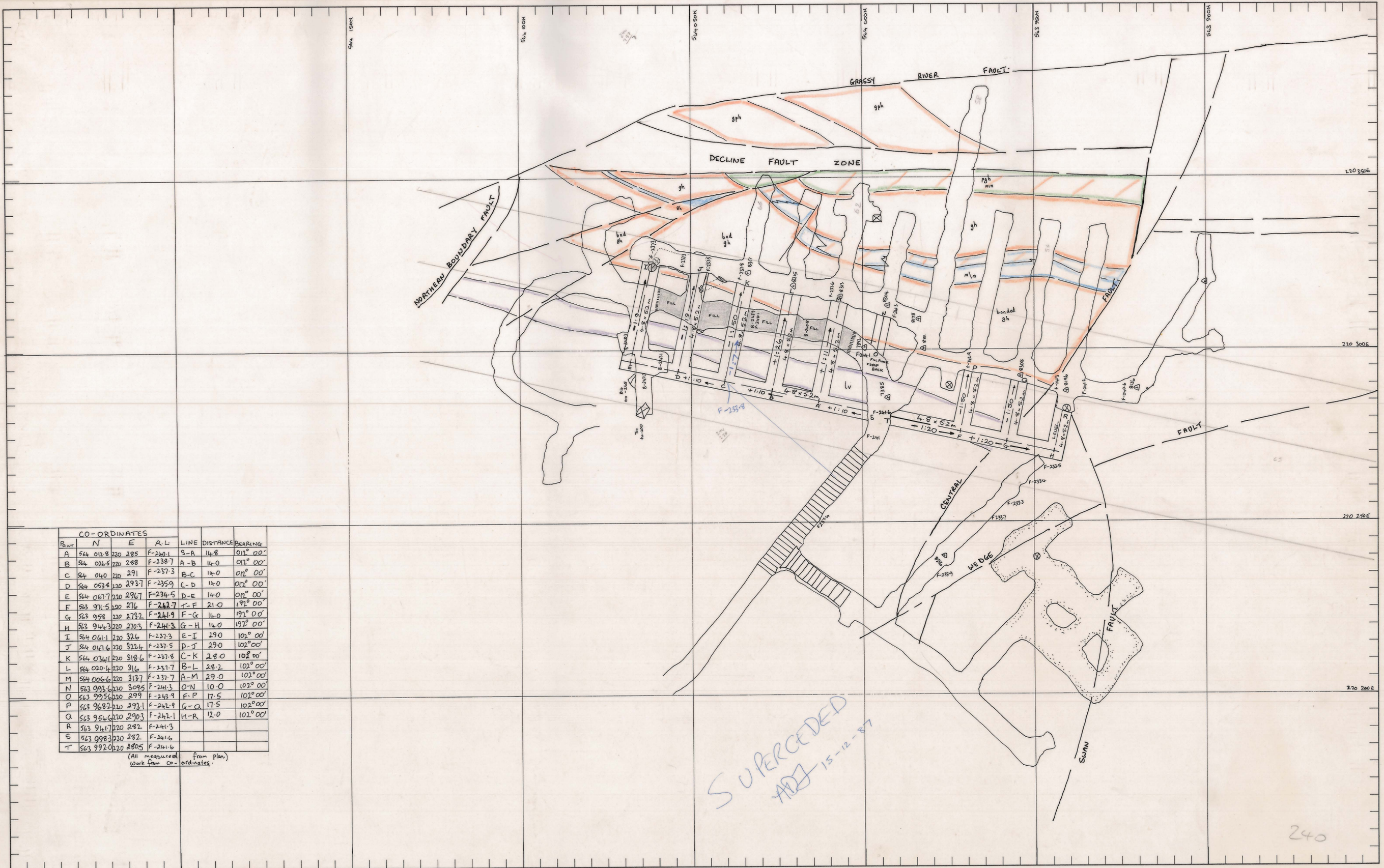


5 cm



Point	CO-ORDINATES		A.L.	LINE	DISTANCE	BEARING
	N	E				
A	564 012.8	220 285	F-240.1	S-A	14.8	012° 00'
B	564 026.5	220 288	F-238.7	A-B	14.0	012° 00'
C	564 040	220 291	F-237.3	B-C	14.0	012° 00'
D	564 053.8	220 293.7	F-235.9	C-D	14.0	012° 00'
E	564 067.7	220 296.7	F-234.5	D-E	14.0	012° 00'
F	563 971.5	220 276	F-242.7	E-F	21.0	191° 00'
G	563 958	220 273.2	F-241.9	F-G	14.0	191° 00'
H	563 944.3	220 270.3	F-241.3	G-H	14.0	192° 00'
I	564 061.1	220 326	F-237.3	E-I	29.0	102° 00'
J	564 047.6	220 322.4	F-237.5	D-J	29.0	102° 00'
K	564 034.1	220 318.6	F-237.8	C-K	28.0	102° 00'
L	564 020.4	220 316	F-237.7	B-L	28.2	102° 00'
M	564 006.6	220 313.7	F-237.7	A-M	29.0	102° 00'
N	563 993.6	220 309.5	F-241.3	O-N	10.0	102° 00'
O	563 979.5	220 299	F-243.9	F-P	17.5	102° 00'
P	563 968.2	220 293.1	F-242.9	G-Q	17.5	102° 00'
Q	563 954.6	220 290.3	F-242.1	H-R	12.0	102° 00'
R	563 944.7	220 282	F-241.3			
S	563 998.3	220 282	F-241.6			
T	563 992.0	220 280.5	F-241.6			

(All measured work from co-ordinates from plan)

SUPERCEDED
ADJ 15-12-87

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REVISIONS NO. DATE		APPROVAL INITIALS DATE		SCALE 1:500 04 DM 14 - 110, 110, 1100		LOCATION DOLPHIN MINE		KIS KING ISLAND SCHEELITE A Member of the Peko Wollseid Group	
		SNR. PLANNING ENGINEER TECHNICAL SERVICES SUPT. GENERAL MINING SUPT. MINE SUPT. SNR. SURVEYOR SNR. GEOLOGIST ROCK MECH		J. Cook 2-12-81 15-12-87 17-11-81 12-11-87		SUBJECT BOUNDARY PILLAR ONE DEVELOPMENT FOR -240m R.L. TO TIE IN WITH 'QUARTZITE SERIES' DECLINE & SOUTHERN O/B DECLINE.		GRASSY KING ISLAND PRELIMINARY <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> PLAN NUMBER 03 DM 03 1026	