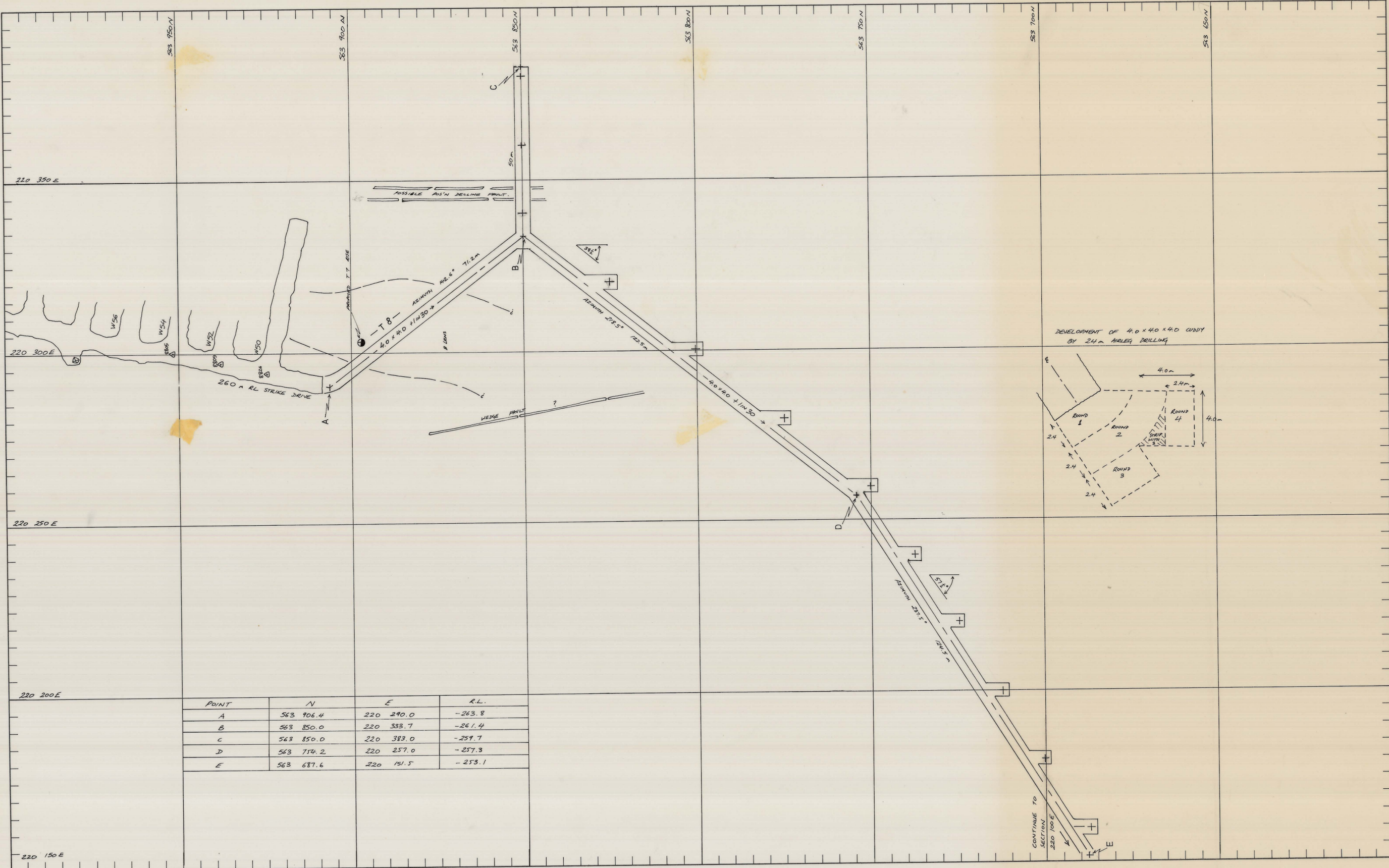


03 DM 06 1002

0374_3356



POINT	N	E	R.L.
A	563 906.4	220 290.0	-263.8
B	563 850.0	220 333.7	-261.4
C	563 850.0	220 383.0	-259.7
D	563 754.2	220 257.0	-257.3
E	563 687.6	220 151.5	-253.1

Note: - For Ventilation 2 x 30 hp fans in series will be required. A third fan with separate vent-dust will later be required for the diamond driller if development is done concurrently.

REVISIONS	INITIALS	DATE
1		
2		
3		
4		
5		

APPROVAL	INITIALS	DATE
PLANNING ENGINEER	MC	20 Jan 82
SNR. PLANNING ENGINEER		
TECHNICAL SERVICES SUPT.		
GENERAL MINING SUPT.		
MINE SUPT.		
SNR. SURVEYOR		
SNR. GEOLOGIST		26 Jan 82
ROCK MECHANICS		26.1.82.

SCALE 1: 500
TOTAL METRES OF DEVELOPMENT TO SECTION 220 100 E IS 472 m INCLUDING CUDDIES

LOCATION 260 R.L. DIAMOND DRILL DRIVE
03 DM 06 1002 (T8)
SUBJECT SOUTHERN ORE BODY DIAMOND DRILL CUDDIES 260 m r.l.

KIS KING ISLAND SCHEELITE
A Member of the Peko Watland Group

GRASSY KING ISLAND

PRELIMINARY FINAL

PLAN NUMBER 03 DM 06 1002