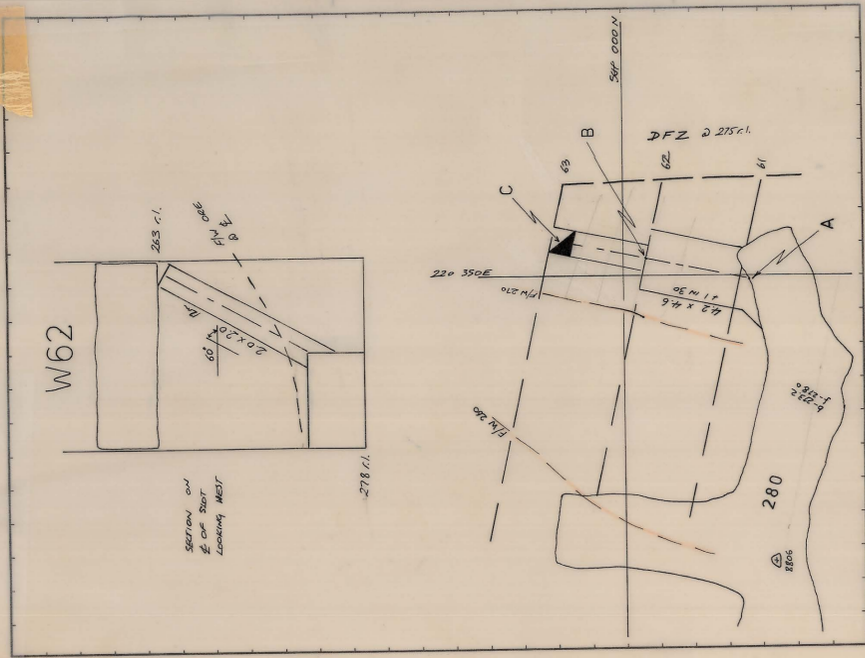
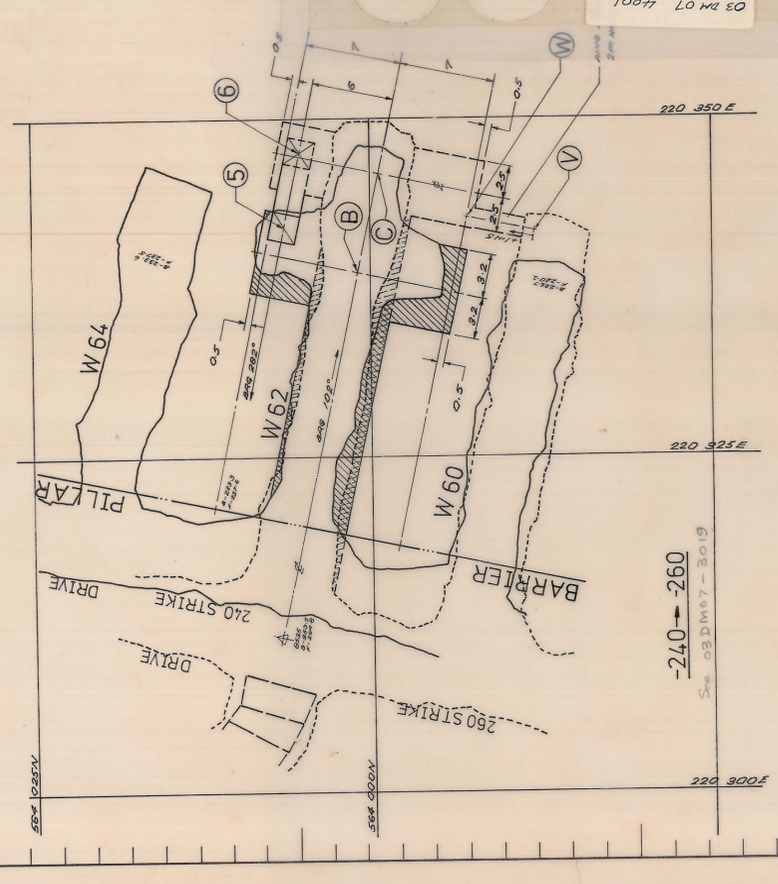
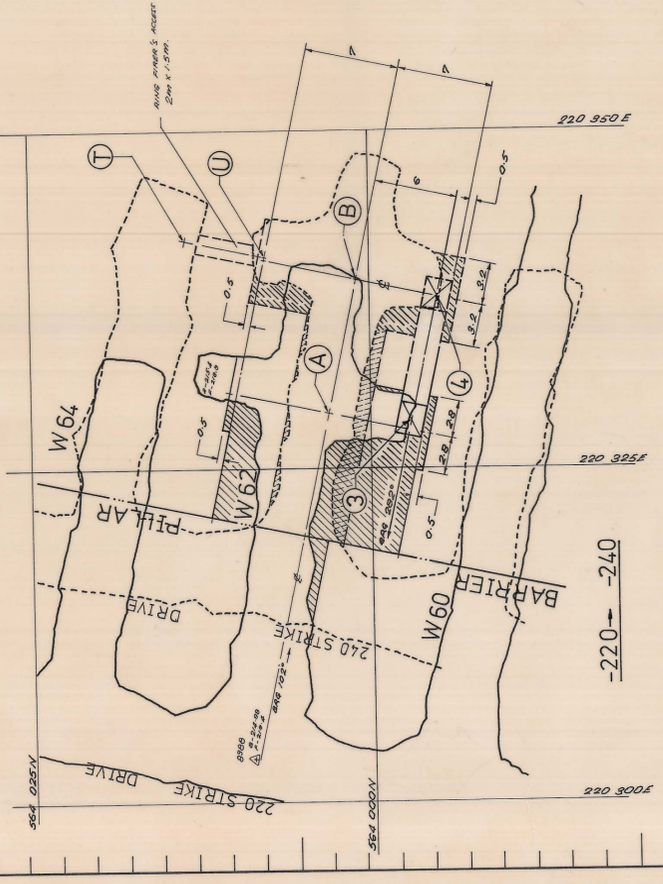
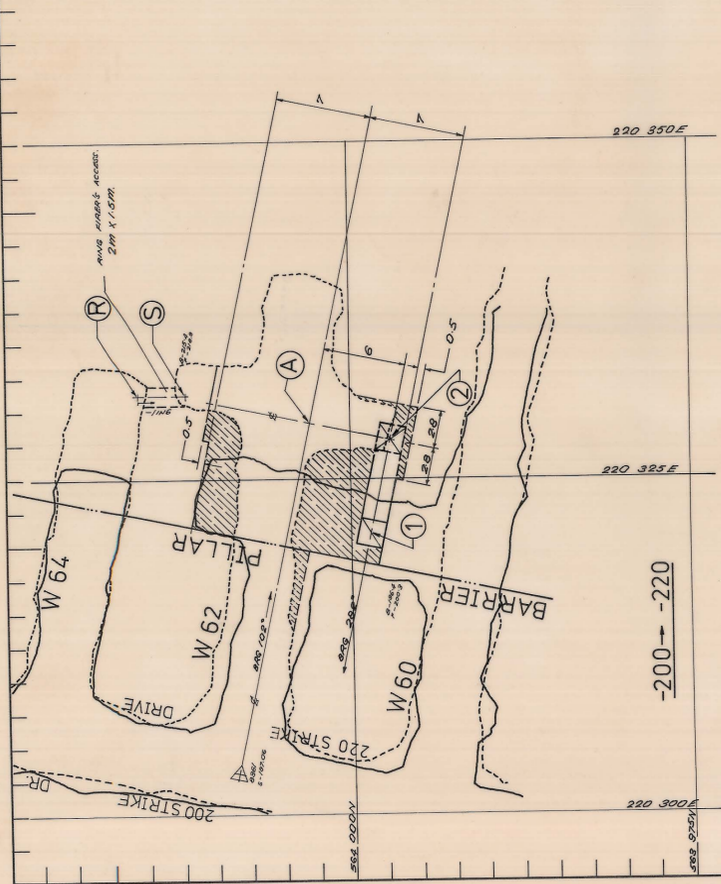


W 62 STOPE



GRID	COORDINATES	PLANNING	ROCK MECH.	DESIGN	DATE
A	563 970.8	220 349.7	220 351.3	220 352.6	10/1/81
B	563 971.3	220 351.3	220 352.6	220 352.6	10/1/81
C	564 004.5	220 352.6	220 352.6	220 352.6	10/1/81

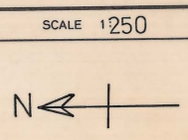


POINT	N	E	REMARKS
1	563 986.6	220 320.4	200 STRIKE
2	563 987.1	220 320.9	200 STRIKE
3	563 987.7	220 321.4	200 STRIKE
4	563 988.3	220 321.9	200 STRIKE
5	564 000.0	220 322.5	200 STRIKE
6	564 000.5	220 323.0	200 STRIKE
7	564 001.0	220 323.5	200 STRIKE
8	564 001.5	220 324.0	200 STRIKE
9	564 002.0	220 324.5	200 STRIKE
10	564 002.5	220 325.0	200 STRIKE
11	564 003.0	220 325.5	200 STRIKE
12	564 003.5	220 326.0	200 STRIKE
13	564 004.0	220 326.5	200 STRIKE
14	564 004.5	220 327.0	200 STRIKE
15	564 005.0	220 327.5	200 STRIKE
16	564 005.5	220 328.0	200 STRIKE
17	564 006.0	220 328.5	200 STRIKE
18	564 006.5	220 329.0	200 STRIKE
19	564 007.0	220 329.5	200 STRIKE
20	564 007.5	220 330.0	200 STRIKE

NOTE:
 1. CROSS-SECTION OF RISE IS TO BE 2000 mm.
 2. ALL DIMENSIONS ARE IN METRES.
 3. GEOLOGY IS DATED JUNE, 1981.
 4. MATCHED AREAS [hatched], INDICATE WHERE STRIPPING IS NEEDED, AND ALL STRIPPING IS TO BE 4 m HIGH.

REVISIONS	NO	DATE	DESCRIPTION	INITIALS
1	23-11-81	W62 - 280	REVISED DUE TO BAD GROUND CONDITIONS	ADT

APPROVAL	INITIALS	DATE
PLANNING ENGINEER		7.8.81
SNR PLANNING ENGINEER		
TECHNICAL SERVICES SUPT.		27/8/81
GENERAL MINING SUPT.		1/9/81
MINE SUPT.		27/10/81
SNR SURVEYOR		28-2/81
SNR GEOLOGIST		31/10/81
SNR ROCK MECH. ENG.		10.8.81
GEOLOGIST		10-2-81



LOCATION: DOLPHIN MINE
 SUBJECT: LOWER WEDGE W62 STOPE CUT OFF RISE

KIS KING ISLAND SCHEELITE
 A Member of the Pasco Wollseid Group

GRASSY KING ISLAND

PRELIMINARY FINAL

PLAN NUMBER: 03DM07-1022