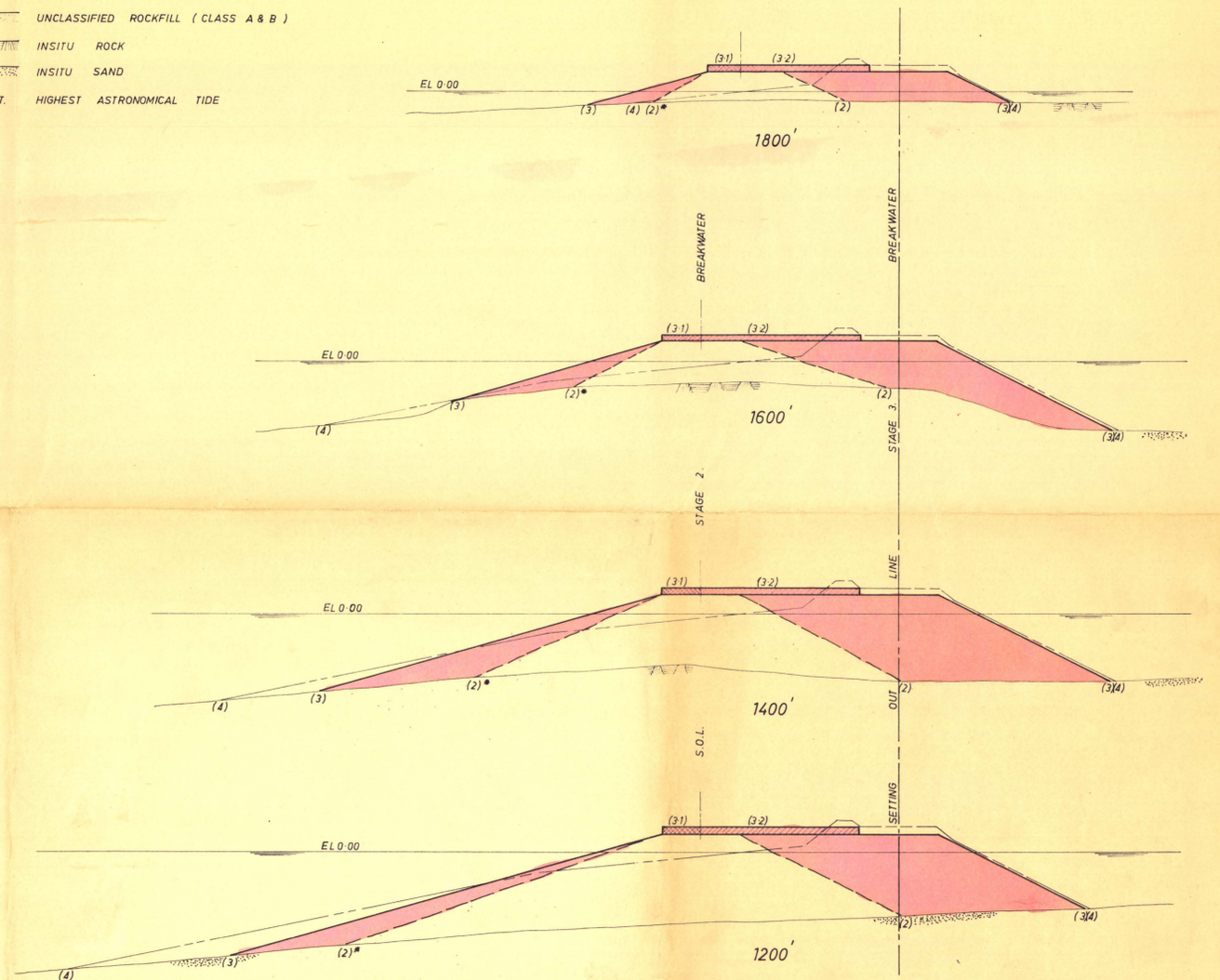
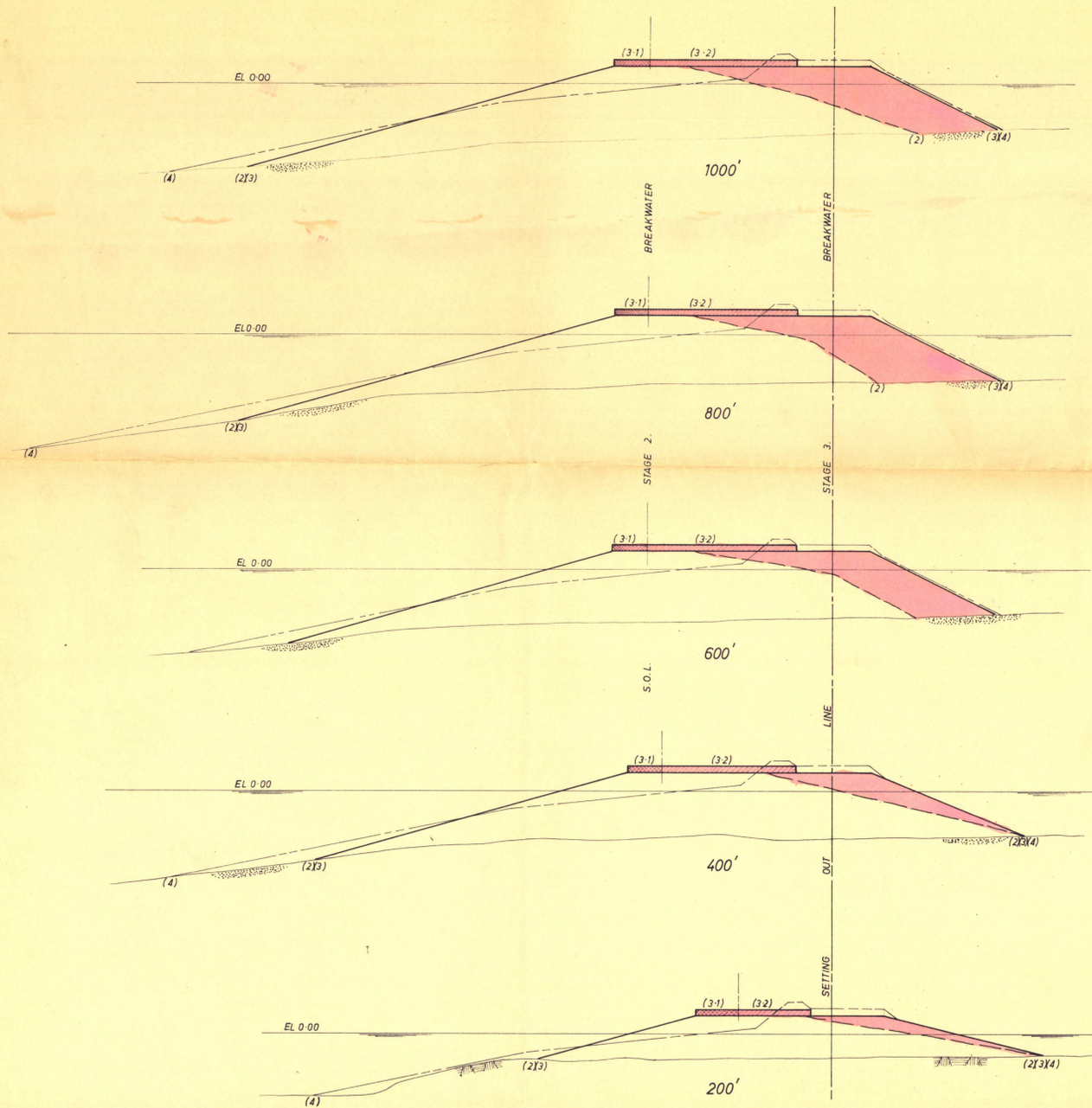


- CLASS A. FILL (SELECTED 2 TO 10 TONS)
- CLASS B. FILL (RUN OF QUARRY TO 2 TONS)
- UNCLASSIFIED ROCKFILL (CLASS A & B)
- INSITU ROCK
- INSITU SAND
- H.A.T. HIGHEST ASTRONOMICAL TIDE



GENERAL NOTES:
 (2) INDICATES EXIST STAGE 2. PROFILE - AS SURVEYED FEB 71.
 (2)* INFERS EXIST STAGE 2. PROFILE - NOT SURVEYED FEB 71.
 (3)&(4) INDICATES PROFILES FOR STAGES (3) & (4).
 STAGE 3 CLASS A FILL (EL+15' TO EL+20') TO BE PLACED IN TWO SUB STAGES AS FOLLOWS:-
 3-1 CONSTRUCT 30' WIDE OUTER PARAPET.
 3-2 PLACE REMAINING WIDTH OF CLASS A LAYER.
 STAGE 3-2 NOT TO COMMENCE UNTIL ALL FILL (CLASS A & B) PLACED ACROSS FULL WIDTH AT EL+15' AND STAGE 3-1 PARAPET ACHIEVED ALONG FULL LENGTH OF BREAKWATER.
 FOR STAGE 3. PLAN, REFER TO DRG. No. 2070/15

REV.	DATE	DESCRIPTION
A	29-3-71	GEN. NOTES AND TYPICAL SECTIONS AMENDED

1-R-5

KING ISLAND SCHEELITE LTD.

**PORT AT LITTLE GRASSY BAY
 MAIN BREAKWATER - CONSTRUCTION PROCEDURE
 SECTIONS STAGE 3.
 (SUPERSEDING DRG 2070/2B)**

MAUNSELL & PARTNERS
 CONSULTING ENGINEERS

SYDNEY CANBERRA MELBOURNE ADELAIDE PERTH

SCALE: 50' TO 1"
 DATE: 25-3-71
 DATE OF ISSUE:

DRG. No. 2070/16^A
 RECEIVED SURVEY 18-6-71



1-11-24 (BW)

Tube 49
 ID. 224-2