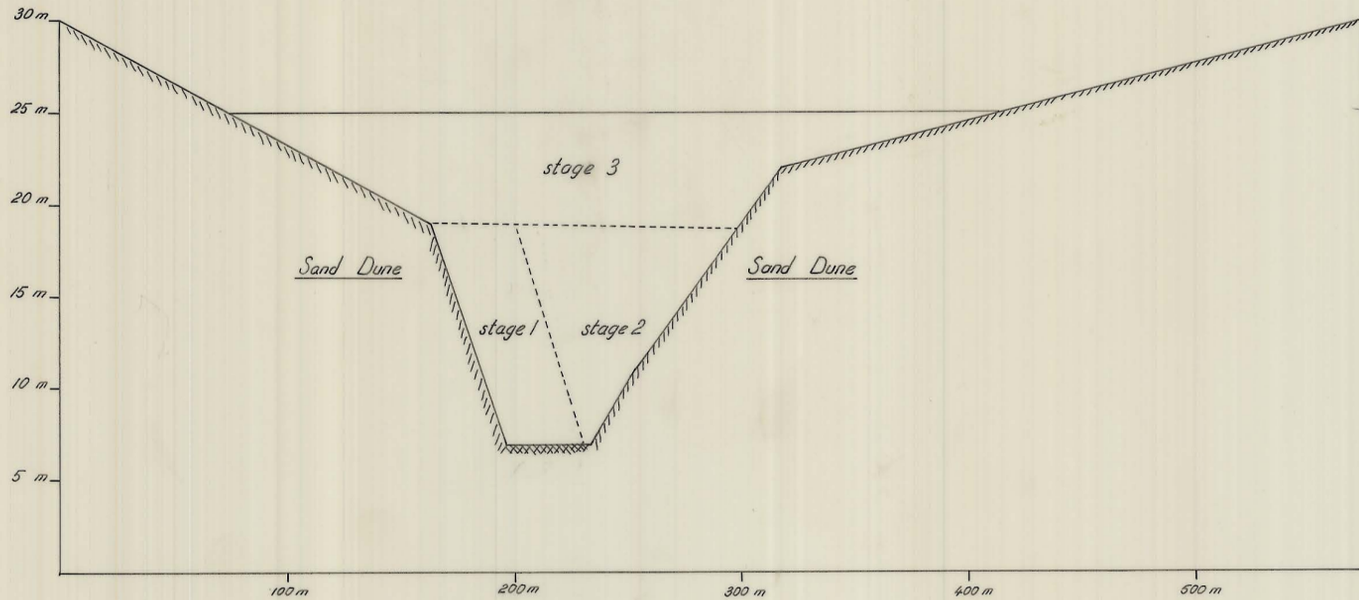


Valley profile showing construction of embankment to 25 metre level



Tailings Dam 1 Wall 1

Method of construction

Stage 1: rock to be tipped from existing road and built up to 19m level
Clay to be tipped from this level on upstream slope and dozed into position

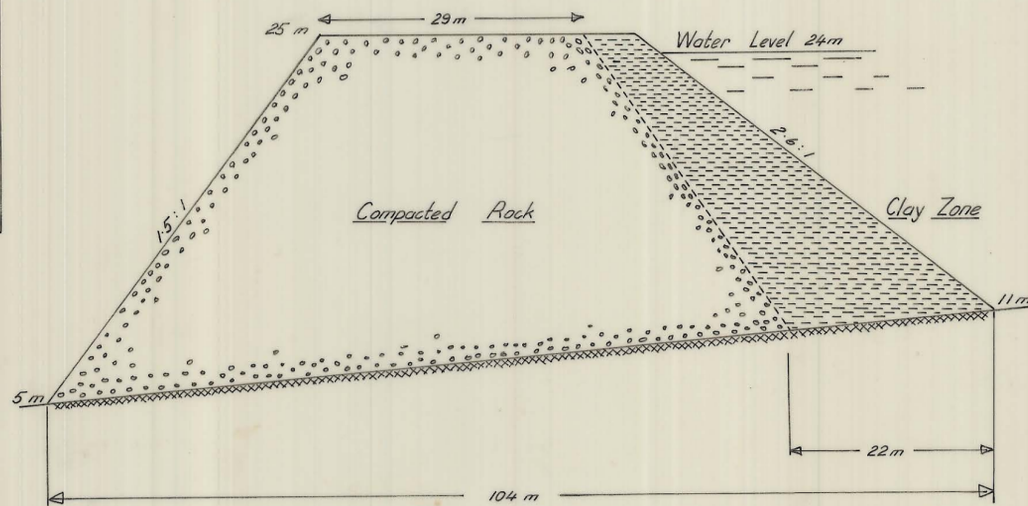
Stage 2: clay zone and rock fill to be built up in layers

Stage 3: as for stage 2

Spillway

Not to be incorporated in dam wall. To be constructed at 24 m level in south west corner of storage area.

Cross section of dam wall



KING ISLAND SCHEELITE LTD.

SCALE 1:500

No 1-10-152

DATE: 5.8.71
SURVEYED:
DRAWN: M.J.A.
TRACED:
CHECKED:

TAILINGS DAM.1. WALL.1.

1-10-3