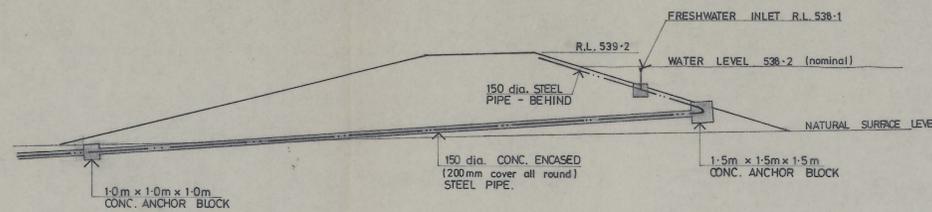
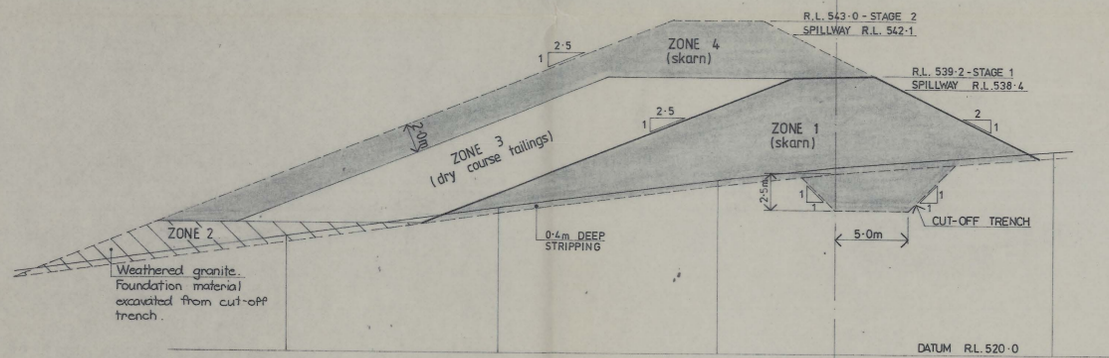


CAPACITY / HEIGHT RELATIONSHIP



DETAIL - DECANTER SYSTEM

SCALE 1:200

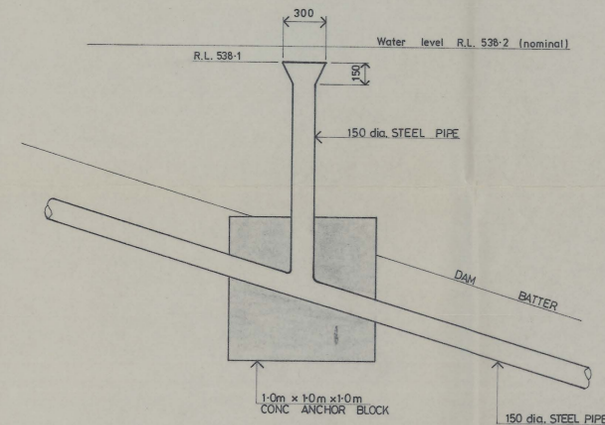


DETAIL SECTION THROUGH DAM - TYPICAL

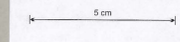
SCALE 1:200

COMPACTION

- ZONE 1 - Placed in 400mm loose layers and compacted with 6 passes of a 10t vibrating sheeps foot roller.
- ZONE 2 - Weathered granite recovered from cut-off trench and compacted with 4 passes of a 10t vibrating smooth drum roller.
- ZONE 3 - Course tailings with M.C. < 14% placed in 500mm layers and compacted by track rolling.
- ZONE 4 - Skarn placed in 400mm layers and compacted by 6 passes of a 10t sheeps foot roller on upstream face and compacted by track rolling on downstream face.



DETAIL - FRESHWATER INLET



DEPARTMENT OF MINES BURNIE	DATE
RECEIVED 21 OCT 1981	J.C.
AUTHORIZED	J.C.
REP. NO.	

SMITH SALE & BURBURY
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Project Site
TAILINGS DAM AT KARA MINE FOR TASMINEX N.L.

Project No. 81181 Sheet 5 of 5

Drawing Title
MISCELLANEOUS.

Scale	AS SHOWN	Date	OCT. 1981	Drawn	J.C.	Checked	PM
Amendment	A	B	C	D	E	F	Printed

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