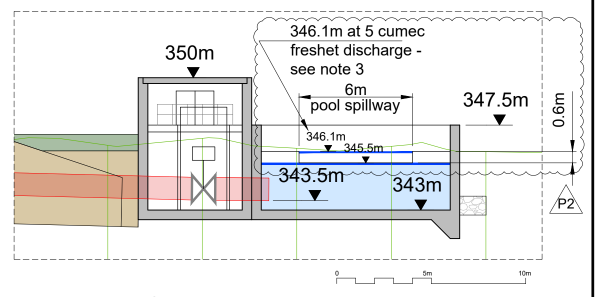


IF IN DOUBT - ASK



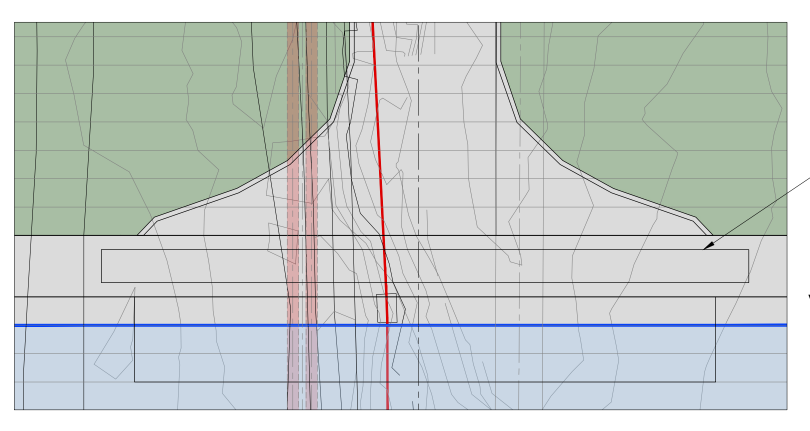
Section Thro' Valve House and Pool

1:200 @ A3

Notes:

- 1. Bottom outlet pool is designed for up to 20cumecs emergency discharge, depending on reservoir start level.
- 2. Normal freshet flows up to 5 cumecs to be agreed with SEPA.
- 3. See Table of static and operating level water levels on Figure 2.7.3.





Bridge over top of spillway

Plan
Valve House, Pool & Spillway

0 10m 20

CLIENT

CARBA STORAGE

A GILKES ENERGY COMPANY

PROJECT

PROPOSED
EARBA PSH

TITLE

SHIOS DAM

VALVE HOUSE, POOL AND
SPILLWAY G.A.

P2 13.11.24 MH CAR LICENCE SUBMISSION

26.04.24 MH CAR LICENCE SUBMISSION

AS SHOWN PLANNING
WING NUMBER REVISION
EAR/GEL/207 P2