

Plan
Valve House, Pool & Spillway
1:400 @ A3

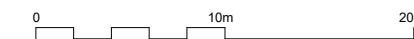
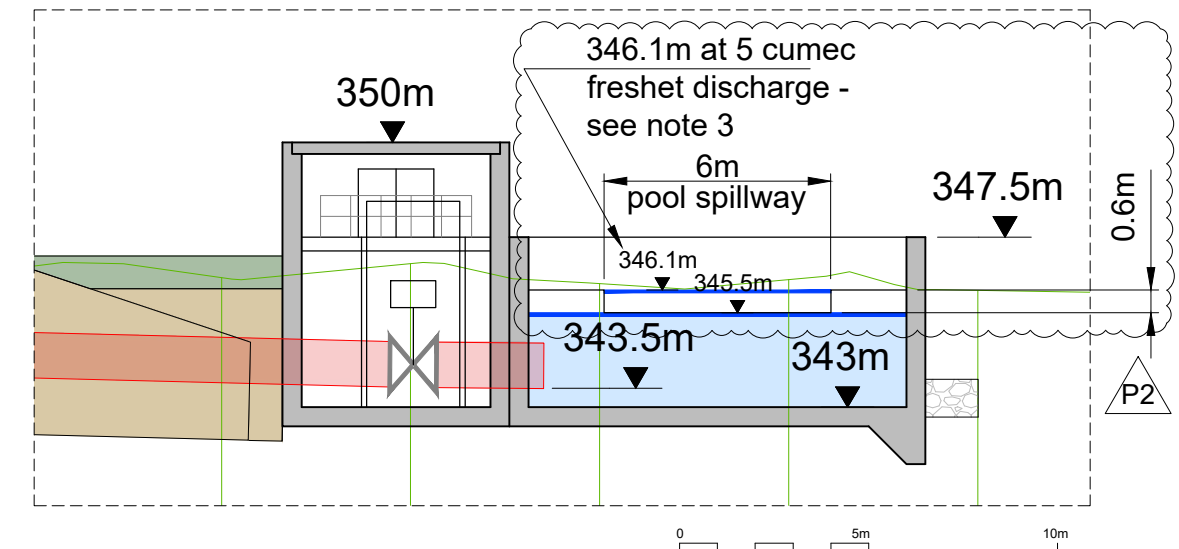


FIGURE 2.7.4

IF IN DOUBT - ASK

NOTES



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.

P2

P2	13.11.24	MH	CAR LICENCE SUBMISSION	DT	GMcG
P1	26.04.24	MH	CAR LICENCE SUBMISSION	DT	GMcG
REV	DATE	DRAWN	NOTES	CHK'D	APP'D

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 A GILKES ENERGY COMPANY

PROJECT
PROPOSED EARBA PSH

TITLE
SHIOS DAM VALVE HOUSE, POOL AND SPILLWAY G.A.

SIZE	SCALE AT A3	STATUS	PLANNING
A3	AS SHOWN		

DRAWING NUMBER	REVISION
EAR/GEL/207	P2