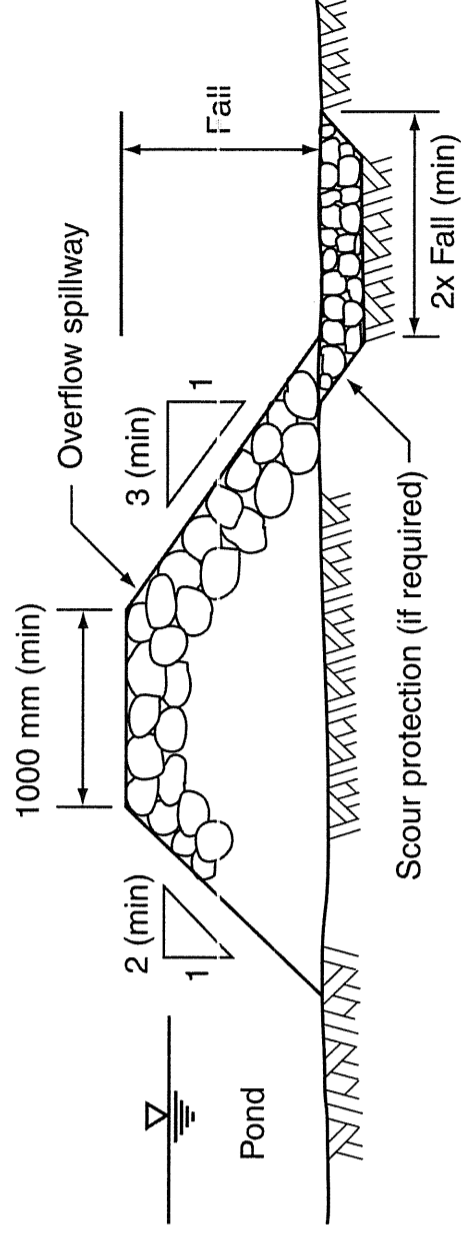
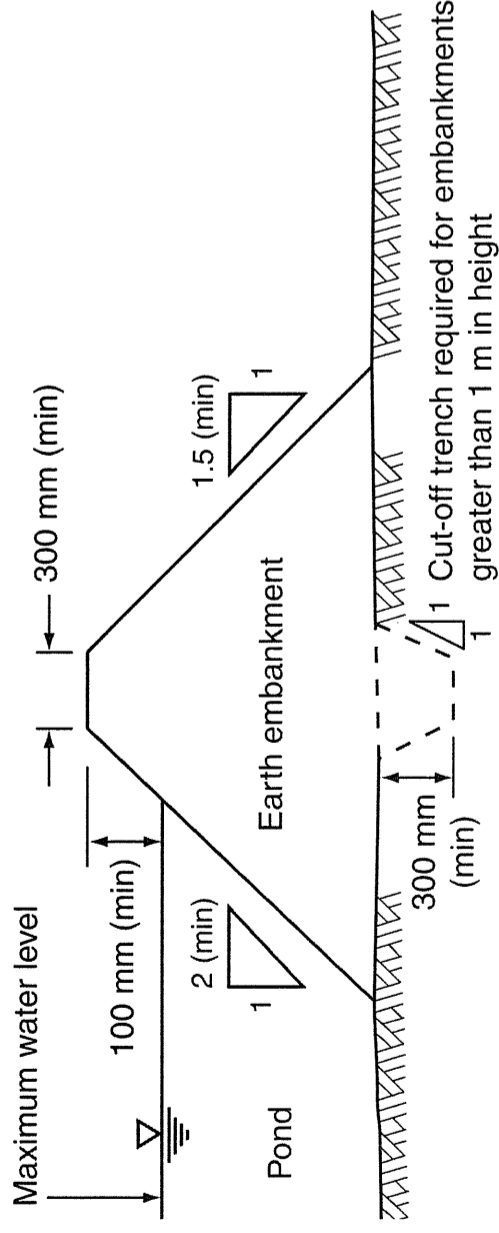


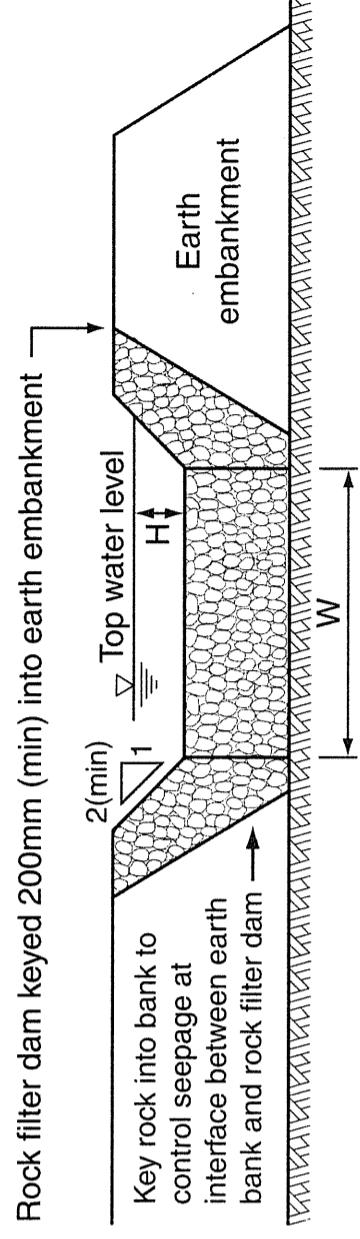
**(a) Stilling pond with overflow spillway**



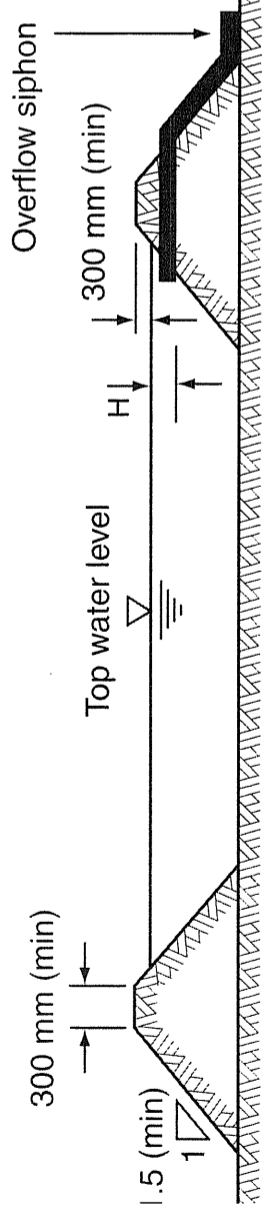
**(b) Typical cross-section of rock-lined overflow spillway**



**(c) Typical cross-section of earth embankment**



**(d) Typical profile of rock-lined overflow spillway**



**(e) Siphon overflow system**

SHEET 1 OF 1		WORKS JOB No.		DRAWING No.		AMEND.	
STILLING POND (DE-WATERING)		A3-6843		A			
DIRECTOR ENGINEERING SERVICES <i>S. M. Holley</i> STUART HOLLEY RPEQ 8948		DATE 20.12.11		DATE 12/12/11		DATE 12/12/11	
DRAWN PDG	DESIGNED PDG	CHECKED PDG	SIGNED PDG	SIGNED PDG	SIGNED PDG	SIGNED PDG	SIGNED PDG
SURVEY SURVEY FILE No		LEVEL DATUM AHD		MERIDIAN MGA 55		MANAGER TECHNICAL SERVICES G. Hawes RPEQ 5693	
NO. DATE A 18/11/11		DESCRIPTION ISSUE FOR CONSTRUCTION		APPVD		AMENDMENTS AND REVISIONS	
FILE NAME DESIGNDOCUMENTS\SEC STD DRAWINGS...							