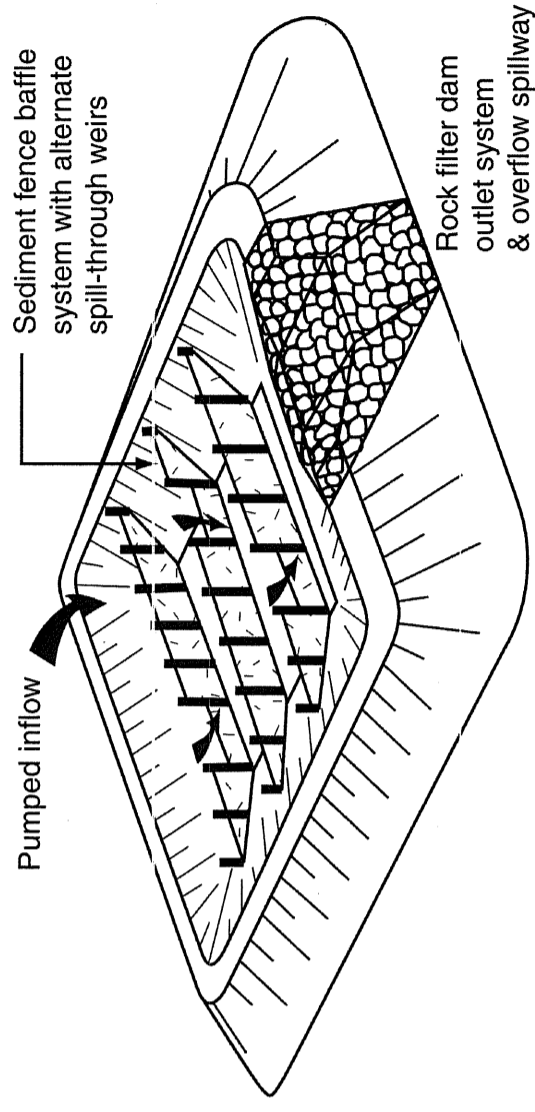
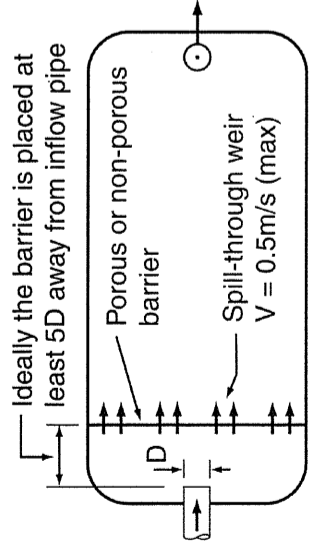


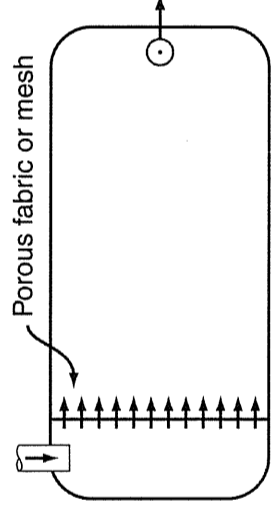
(a) Settling pond with inlet baffle



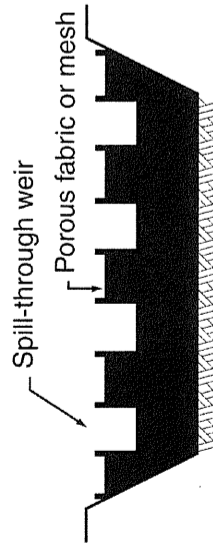
(b) Settling pond with internal flow control baffles



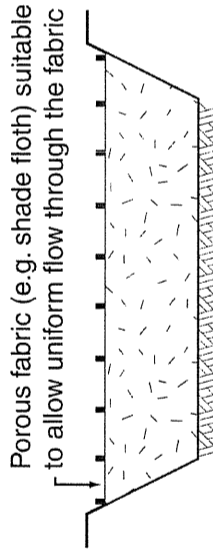
(c1) Inlet baffle (plan view)



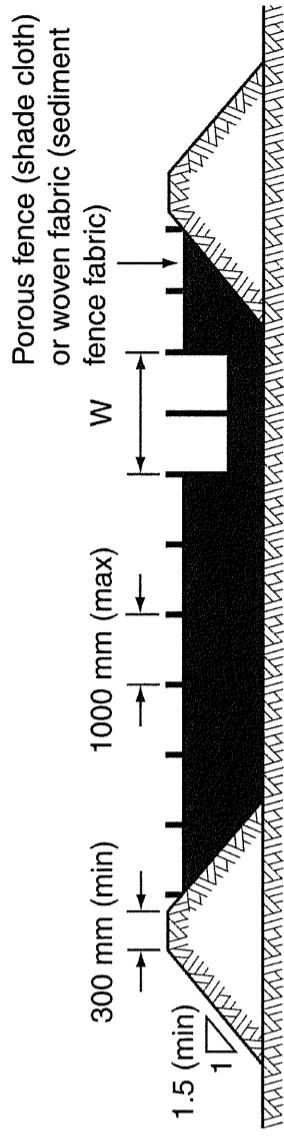
(d1) Inlet baffle (plan view)



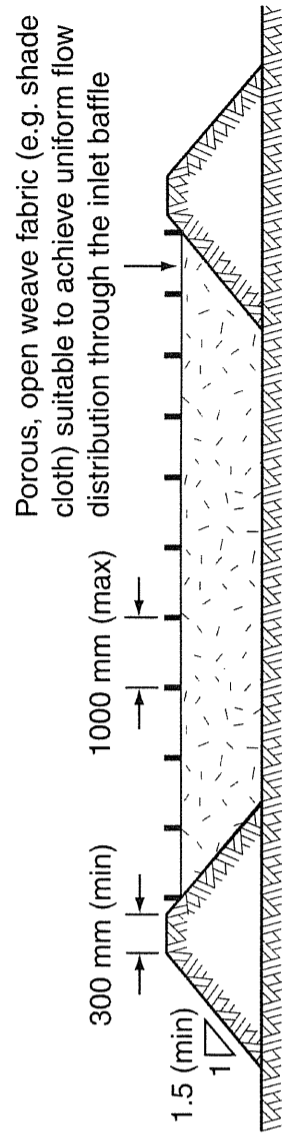
(c2) Inlet baffle with weirs (cross-section)



(d2) High porosity inlet baffle (cross-section)



(e) Low porosity internal flow control baffle

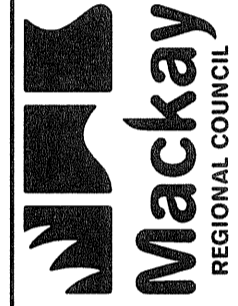


(f) High porosity internal flow control baffle

NO.	DATE	DESCRIPTION	APPVD
A	18/11/11	ISSUE FOR CONSTRUCTION	
AMENDMENTS AND REVISIONS			
DESIGN\DOCUMENTS\SECS STD DRAWINGS...			

SURVEY		DRAWN	POG	SIGNED	POG	DATE	12/12/11
SURVEY FILE NO		DESIGNED	POG	SIGNED	POG	DATE	12/12/11
LEVEL DATUM		CHECKED		SIGNED		DATE	12/12/11
MERIDIAN	MGA 55	MANAGER TECHNICAL SERVICES		G. Hawes		DATE 20.12.11	
AHD		G. HAWES RPEQ 5693					

DIRECTOR ENGINEERING SERVICES	DATE
Stuart Holley	20.12.11
STUART HOLLEY RPEQ 8300	



SETTLING POND (DE-WATERING)

SHEET 1 OF 1	WORKS JOB No.	AMEND.
DRAWING No.	A3-6841	A