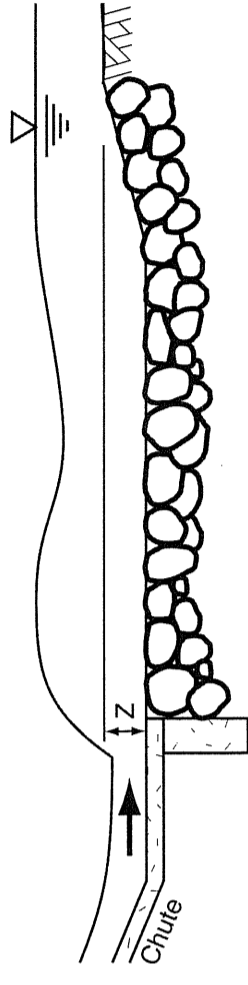


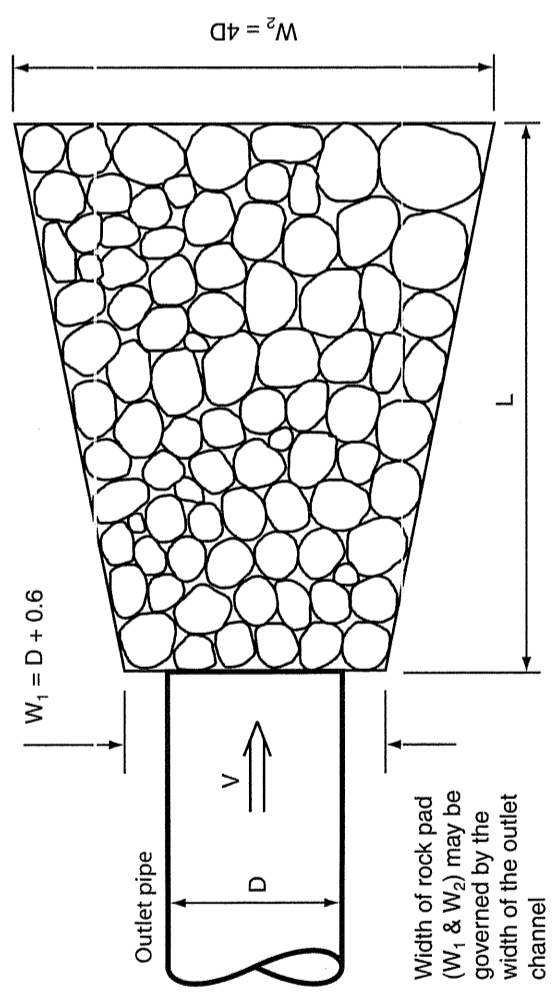
(b) Typical form of a rock pad outlet structure for a drainage chute



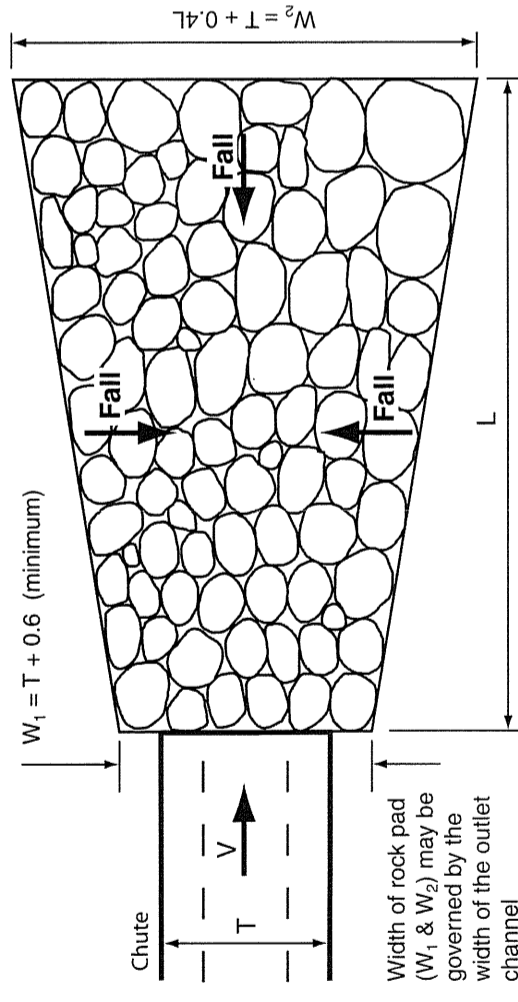
(d) Typical profile of a rock pad outlet structure for a drainage chute

Notes:

1. Drawings applicable to temporary drainage chutes and slope drains.
2. Rock pad outlet structures for slope drains usually are not required to be recessed below natural ground level as is the case for chute outlets (see Figure B).



(a) Typical layout of a rock pad outlet structure for a pipe outlet



(c) Typical layout of a rock pad outlet structure for a drainage chute

FILE NAME		DESIGN\DOCUMENTS\ISESC STD DRAWINGS\...		DRAWN		POG	SIGNED	POG	DATE	12/12/11	DIRECTOR		ENGINEERING SERVICES		OUTLET STRUCTURES		SHEET 1 OF 1		
NO.		A		DESIGNED		POG	SIGNED	POG	DATE	12/12/11	STUART HOLLEY RPEQ 8940		WORKS JOB No.		-		-		
DATE		18/11/11		CHECKED		POG	SIGNED	G.HAWES	DATE	13.12.11	DATE		DRAWING No.		A3-6757		AMEND.		
DESCRIPTION		ISSUE FOR CONSTRUCTION		LEVEL DATUM		MERIDIAN		MGA 55		MGA 55		MANAGER TECHNICAL SERVICES		G. HAWES RPEQ 5893		A		-	
APPVD		APPVD		AHD		MGA 55		MGA 55		MGA 55		MANAGER TECHNICAL SERVICES		G. HAWES RPEQ 5893		A		-	