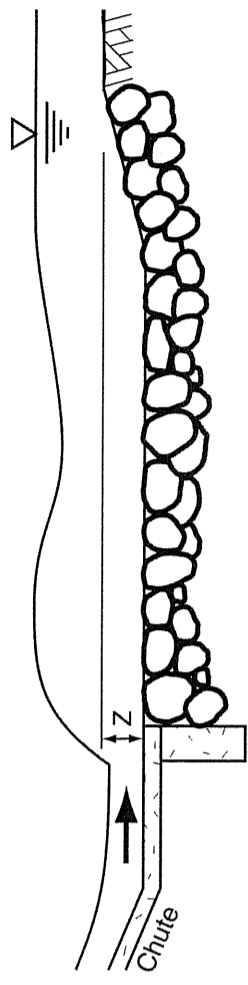
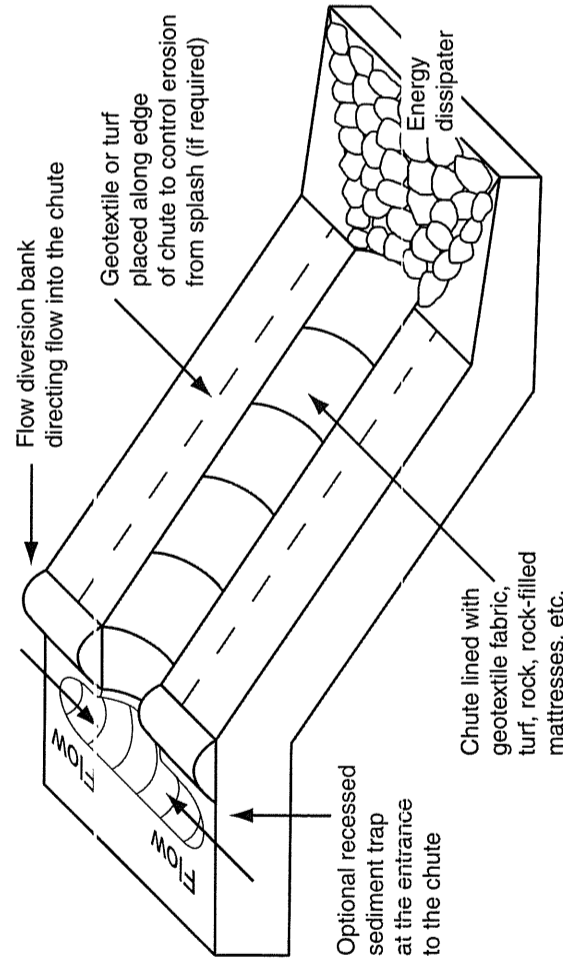


(b) Typical layout of an outlet energy dissipater for a drainage chute

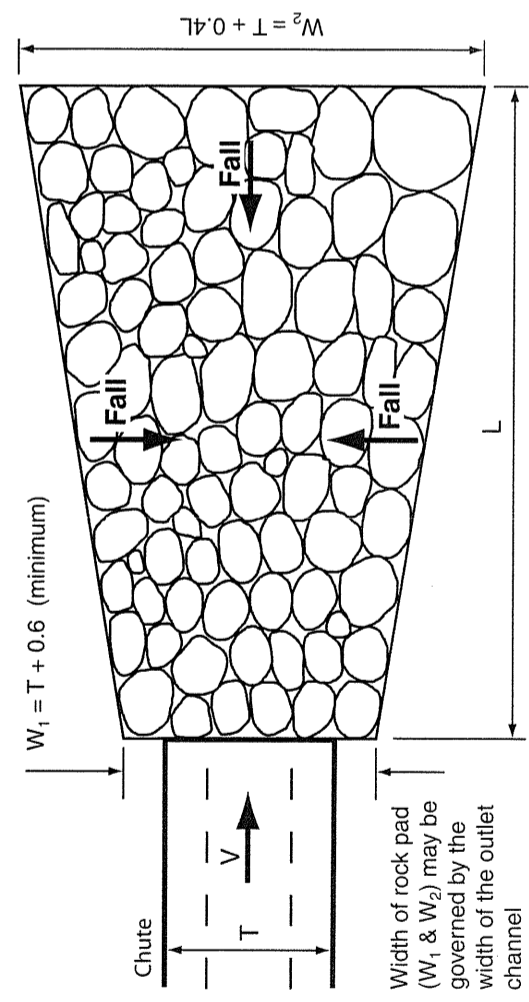


(d) Typical profile of a rock pad outlet structure for a drainage chute

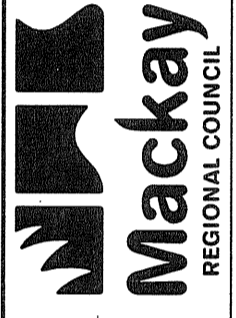
- Notes:**
1. Drawings applicable to temporary drainage chutes, **not** basin spillways.
  2. A rock pad outlet structure is just one option for the design of the outlet energy dissipater.



(a) Temporary drainage chute with rock pad outlet structure



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



CHUTES - GENERAL

SHEET 1 OF 1
WORKS JOB No. -
DRAWING No. A3-6738
AMEND. A

DIRECTOR ENGINEERING SERVICES	DATE 13.12.13
S. M. HALL	DATE 12/12/11
STUART HOLLEY RPEQ 4040	DATE
DRAWN PDG	SIGNED PDG
DESIGNED PDG	SIGNED PDG
CHECKED	SIGNED
MANAGER TECHNICAL SERVICES	DATE
G. HAWES	12/12/11
MGA 55	RPEQ 5693
SURVEY	SURVEY FILE No
LEVEL DATUM	AHD
MERIDIAN	MGA 55
APPVD	DESCRIPTION
AMENDMENTS AND REVISIONS	ISSUE FOR CONSTRUCTION
DESIGN DOCUMENTS/ISSC STD DRAWINGS...	NO. DATE