

- NOTE: I STEEL LADDER RUNGS TO BE INSTALLED
 AT 40cm ±INTERVALS IN BOXES HAVING
 A DEPTH OF MORE THAN Im

 6 g. BOXES OF DEPTH Im TO 1.5 m

 TO HAVE ONE I9 mm STEEL RUNG 40 cm
 FROM BOTTOM.
 - DRAIN PIPES TO BE EITHER REINFORCED CONCRETE PIPE OR CORRUGATED STEEL PIPE AS SPECIFIED.
 - PIPE OR PIPES TO BE INSTALLED IN ANY WALL OR WALLS AS REQUIRED.
 - 4. TOP OF INLET TO BE FLUSH WITH TOP OF FINISHED PAVEMENT PROVISION SHALL BE MADE IN CONSTRUCTION OF INLET TO ACCOMMODATE SURFACE DRAINAGE WHEN HIGHWAY CONSTRUCTION IS IN STAGES
 - 5. STANDARD STRUCTURE SHOWN. NOMINAL METRIC DIMENSIONS.

Alberta	DWG No	CB 6 2.10 MIO
		Date
TRANSPORTATION	Original	May, 1979
Engineering Division	Revised	Dec.,1986

CONCRETE
STORM DRAIN INLET
900 mm x 1200 mm OPENING