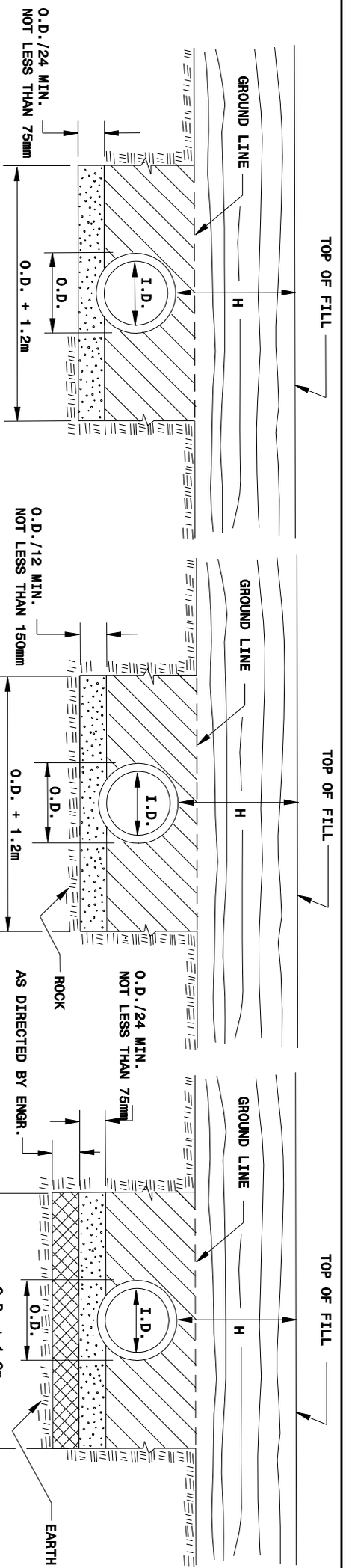
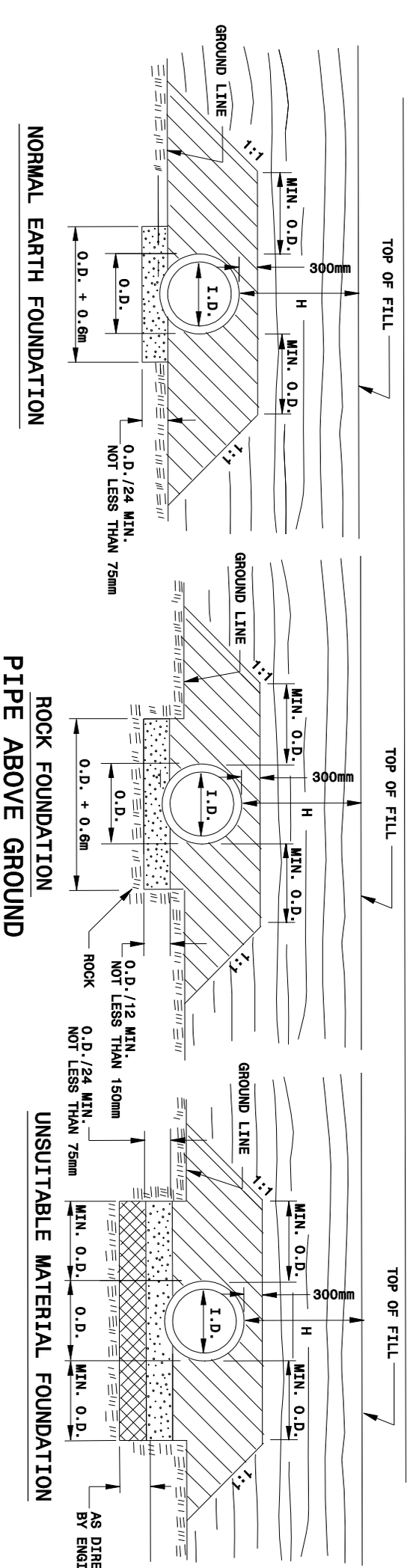


7-06

METHOD OF PIPE INSTALLATION  
METHOD 'A'  
METRIC STANDARD DRAWING FOR



7-06

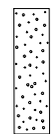


METHOD OF PIPE INSTALLATION  
METHOD 'A'  
METRIC STANDARD DRAWING FOR

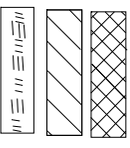
GENERAL NOTES:

I.D. = THE MAXIMUM HORIZONTAL INSIDE DIMENSION.  
 O.D. = THE MAXIMUM HORIZONTAL OUTSIDE DIMENSION.

H = THE FILL HEIGHT MEASURED VERTICALLY AT ANY POINT ALONG THE PIPE FROM THE TOP OF THE PIPE TO THE TOP OF THE EMBANKMENT AT THAT POINT.



LOOSELY PLACED APPROVED SUITABLE LOCAL MATERIAL OR SELECT MATERIAL FOR FOUNDATION CONDITIONING AS DIRECTED BY THE ENGINEER. (STONE WILL NOT BE ALLOWED)



APPROVED SUITABLE LOCAL MATERIAL OR SELECT MATERIAL FOR FOUNDATION CONDITIONING AS DIRECTED BY THE ENGINEER.  
 APPROVED BACKFILL OR SELECT BACKFILL MATERIAL. WHEN 'H' IS GREATER THAN 9.1, USE SELECT MATERIAL OF THE APPROPRIATE CLASS AS FOLLOWS:  
 UNDISTURBED EARTH MATERIAL  
 SELECT MATERIAL  
 CLASS IV  
 CLASS III  
 CLASS II

**Note:**  
 This drawing is dimensioned in millimeters unless otherwise depicted within the drawing.

THE CLASS OF SELECT MATERIAL TO BE USED FOR AN INDIVIDUAL PIPE INSTALLATION WILL BE BASED ON THE MAXIMUM 'H' WHICH OCCURS ALONG THE PIPE INSTALLATION. A HIGHER CLASS SELECT MATERIAL, NOT TO EXCEED CLASS IV, MAY BE USED IN LIEU OF CLASS II OR III. PIPE INSTALLATION LOCATED UNDER THAT PART OF THE FILL WHERE 'H' IS 9.1 METERS OR LESS DO NOT OPERATE HEAVY EQUIPMENT OVER ANY PIPE CULVERT UNTIL THE PIPE CULVERT HAS BEEN PROPERLY BACKFILLED AND COVERED WITH AT LEAST 0.9 METERS OF APPROVED MATERIAL.