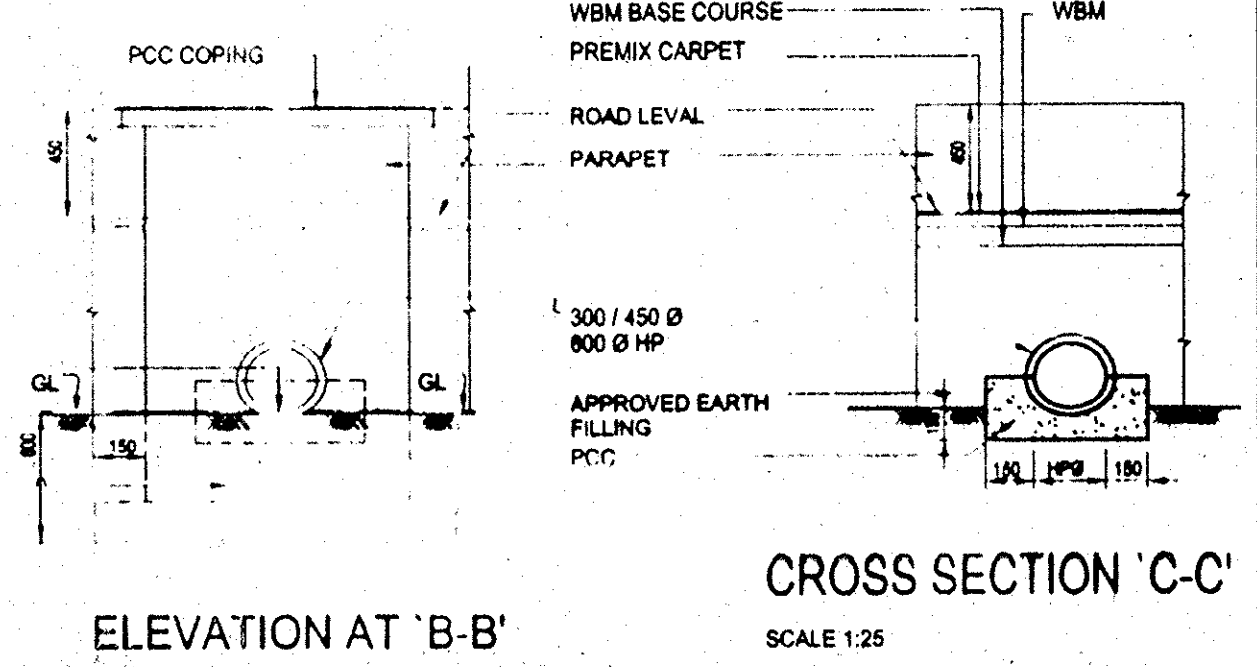
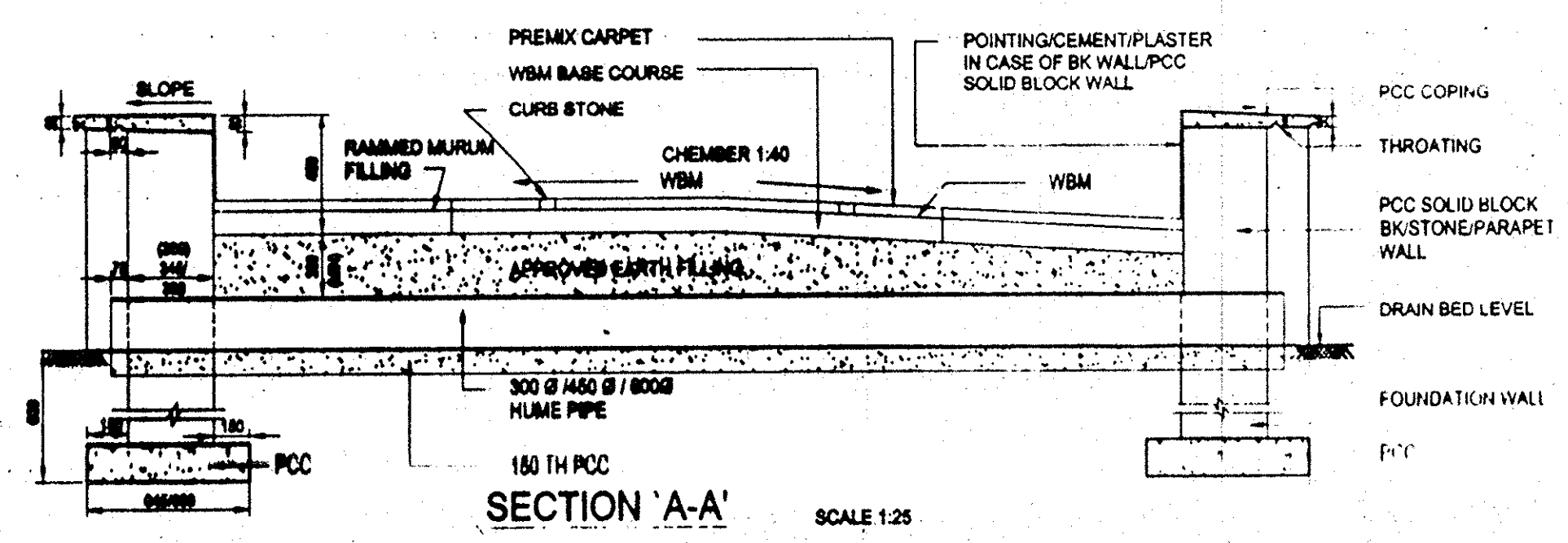
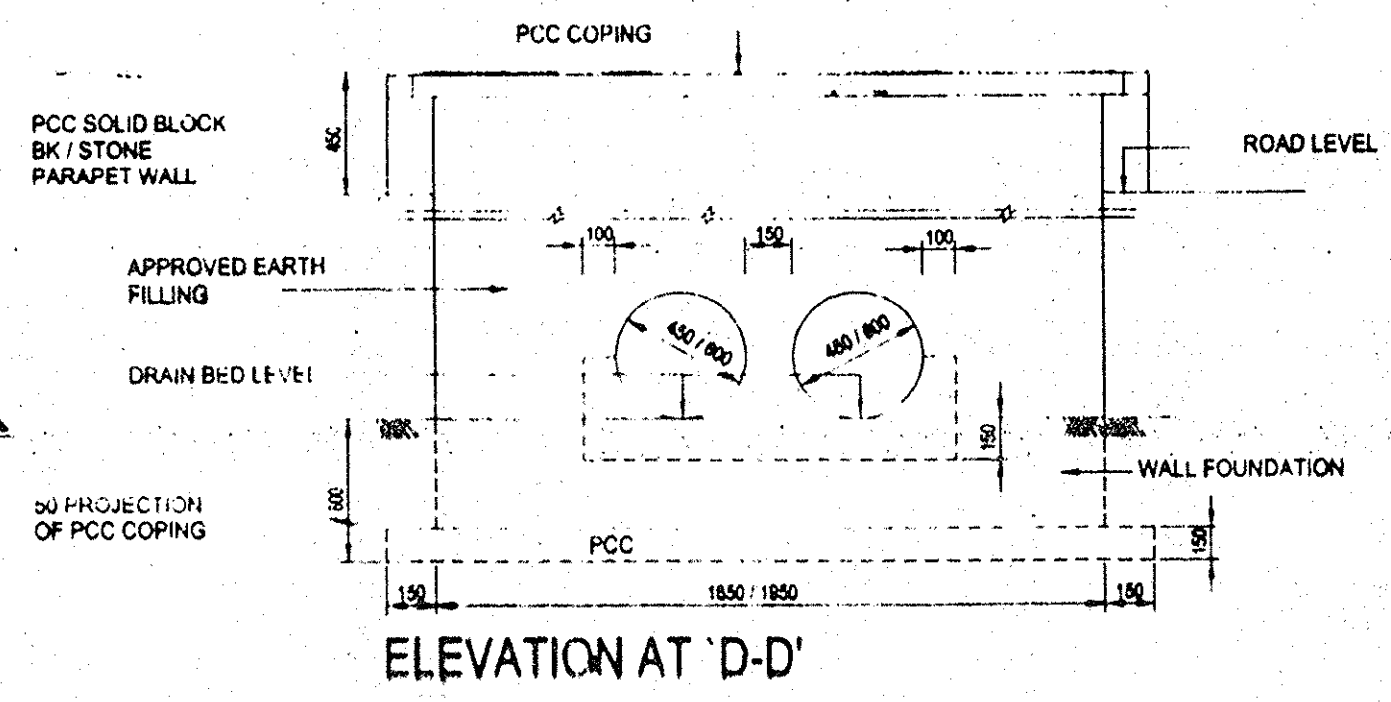
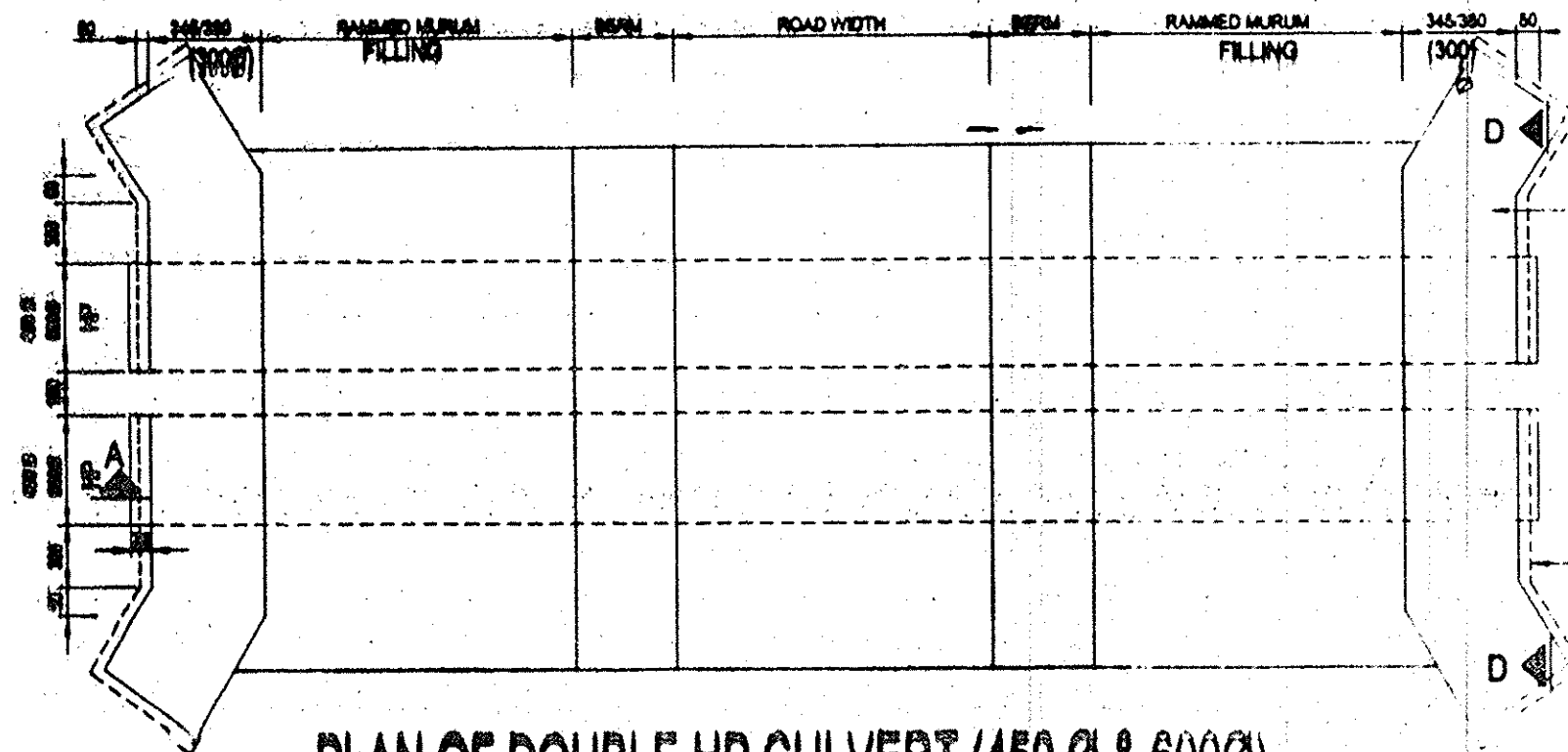
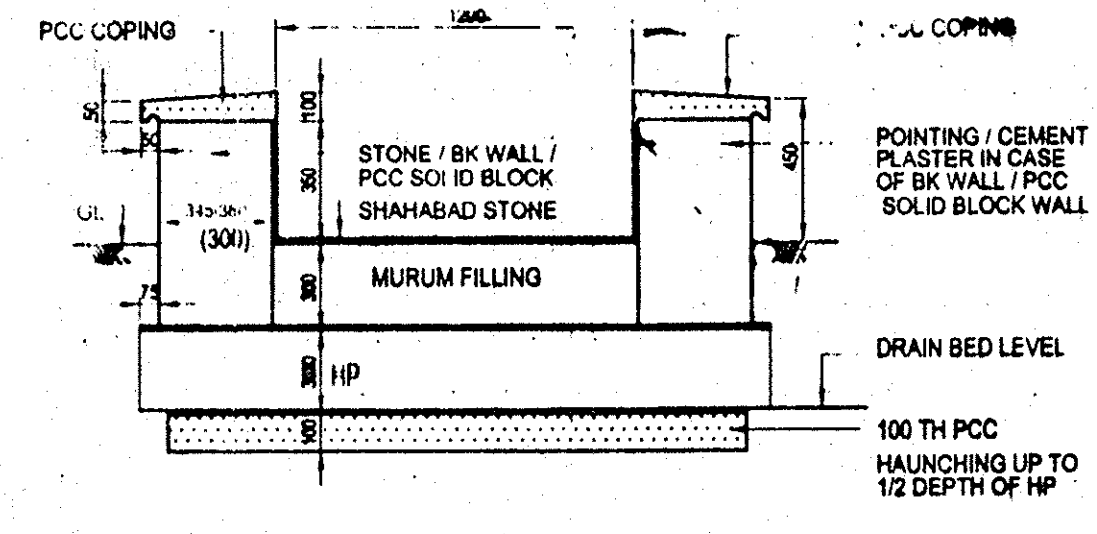
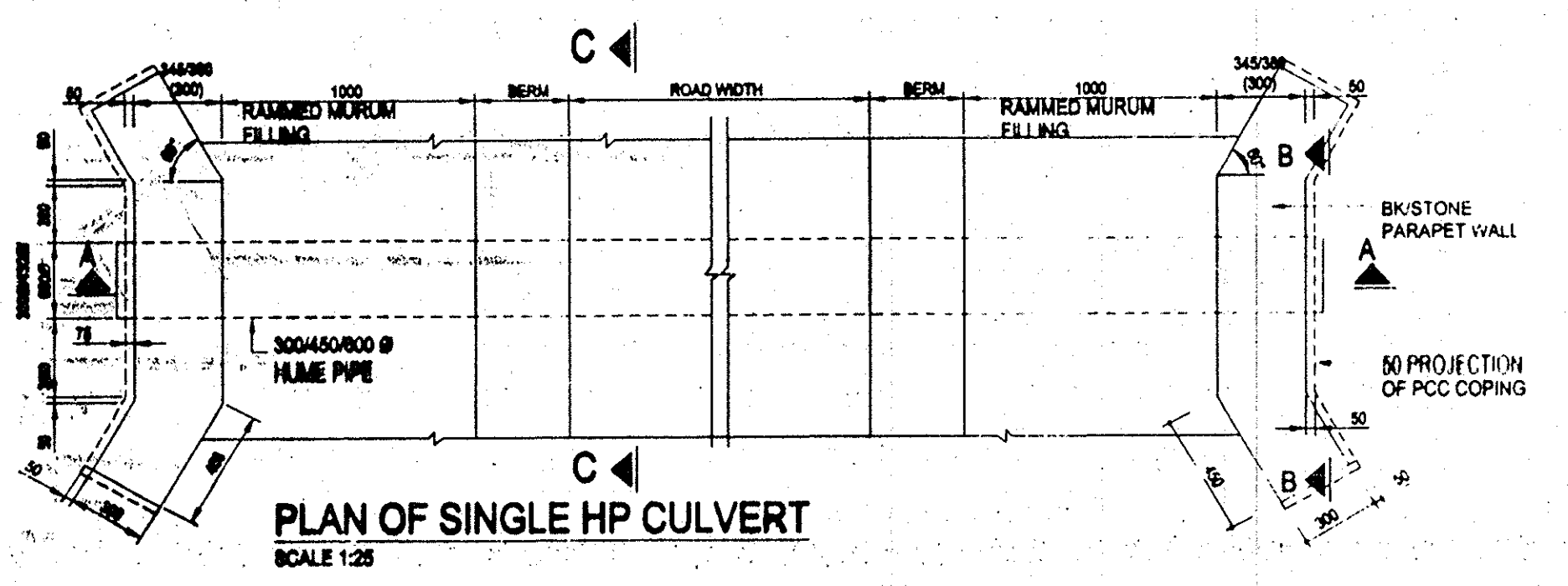


NOTES

1. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
2. FIGURED DIMENSIONS SHALL BE FOLLOWED.
3. ALL DIMENSIONS ARE GIVEN IN MILLIMETRES UNLESS OTHERWISE SPECIFIED
4. PCC HAUNCHING TO BE PROVIDED UP TO 1/2 DEPTH OF HUME PIPE
5. PCC FOUNDATION FOR HUME PIPE CULVERT & SIDE WALLS SHALL BE LAID OVER 300 mm TH CONSOLIDATED MURUM WHEREVER BLACK COTTON SOIL IS NOTICED BELOW THE FOUNDATION OF HUME PIPE AND SIDE WALLS.
6. THIS DRAWING IS BASED ON DRG.NO. CEPZ / 88 / TD / 18-M SHT 1/1



CROSS SECTION 'C-C'
SCALE 1:25



DRAWING COMPARED BY

D.B. GAIKWAD
07/06/2003
R. Rama Mohini
CHIEF ENGINEER

TYPICAL DETAILS OF HUME PIPE CULVERTS

DRN	S VELHU	CHIEF ENGINEER PUNE ZONE PUNE	DATE	15-05-2001
TCD			SCALE	AS SHOWN
CKD				
CD				
TECH OFFICER			SOI (DES)	
			SOI (PLG) FOR CEPZ PUNE-1	
DRG. NO. CEPZ/2001/TD/02			SHT. 1/1	