

■ = COLUMN 400MM X 400MM
 V-STEEL LOUVERD VENTILATORS OF SIZE
 600MM X 450MM

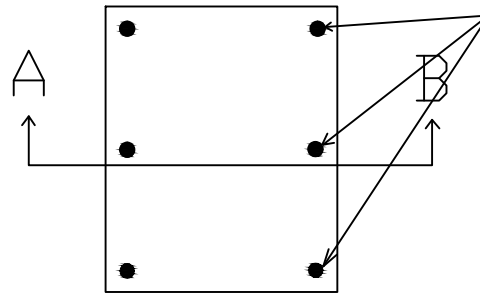
A.D.T = AXIS OF TRUSS

*TOTAL NO OF COMPLETE TRUSS-11 NOS.

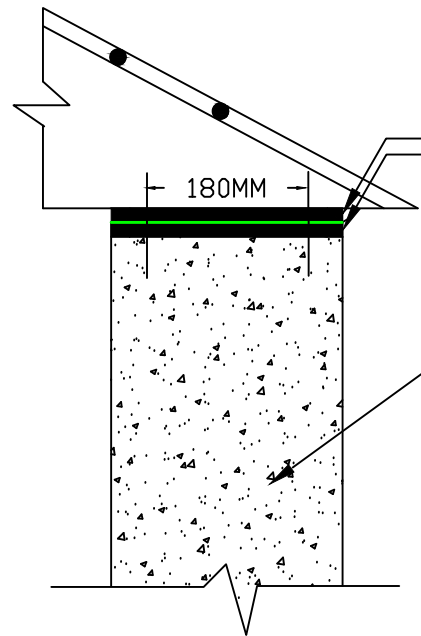
*HALLOW TRUSS WITHOUT VERTICAL & CROSS BRACING/STRUDS SHALL BE PROVIDED AT BOTH ENDS OF THE GABLE END.

DRG. NO.BHE/PW/CS-01

PLAN AT PLINTH LEVEL FOR CLOSED SHED (60M X 15M)



MS FOUNDATION BOLTS 16MM Dia. - 4 NOS. AT CORNERS
AND 20MM Dia. - 2No. AT CENTRE.
TOTAL LENGTH OF BOLT - 450MM.



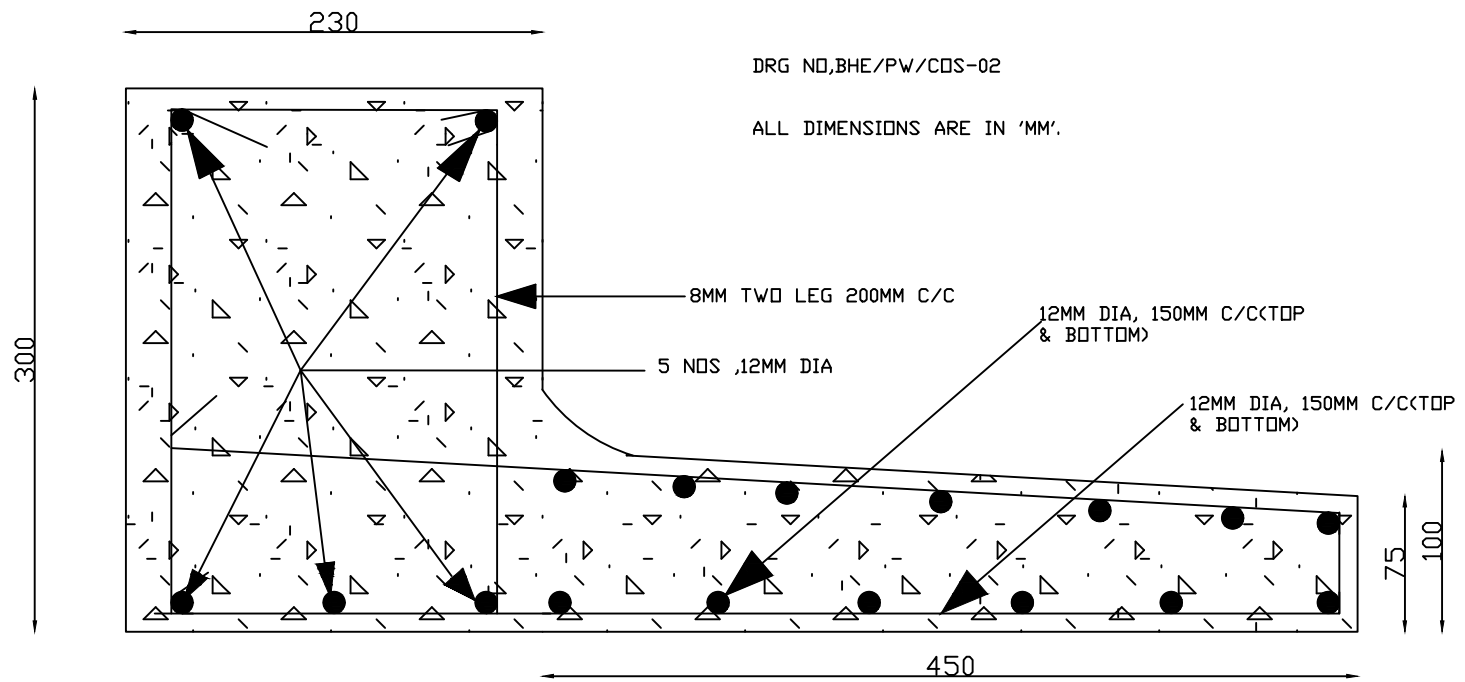
BASE PLATE 345MM X 345MM X 16MM THICK
BEARING PLATE 345MM X 345MM X 20MM THICK

RCC COLUMN 400MM X 400MM

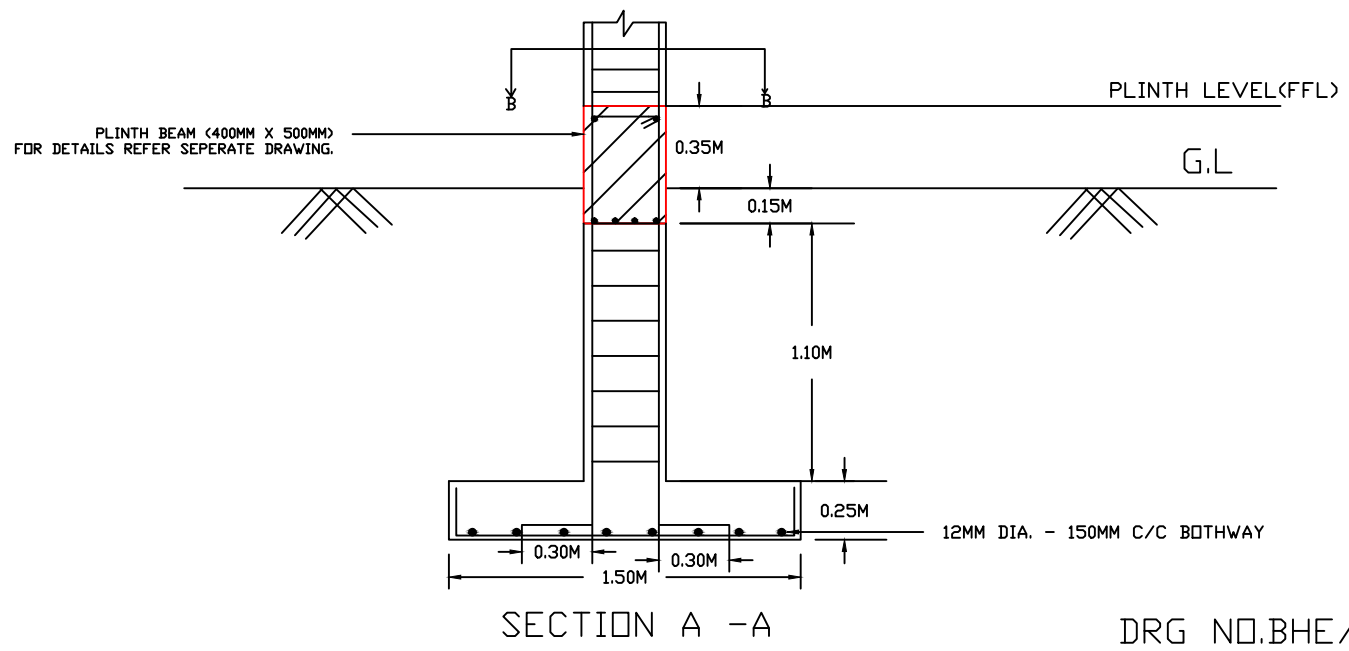
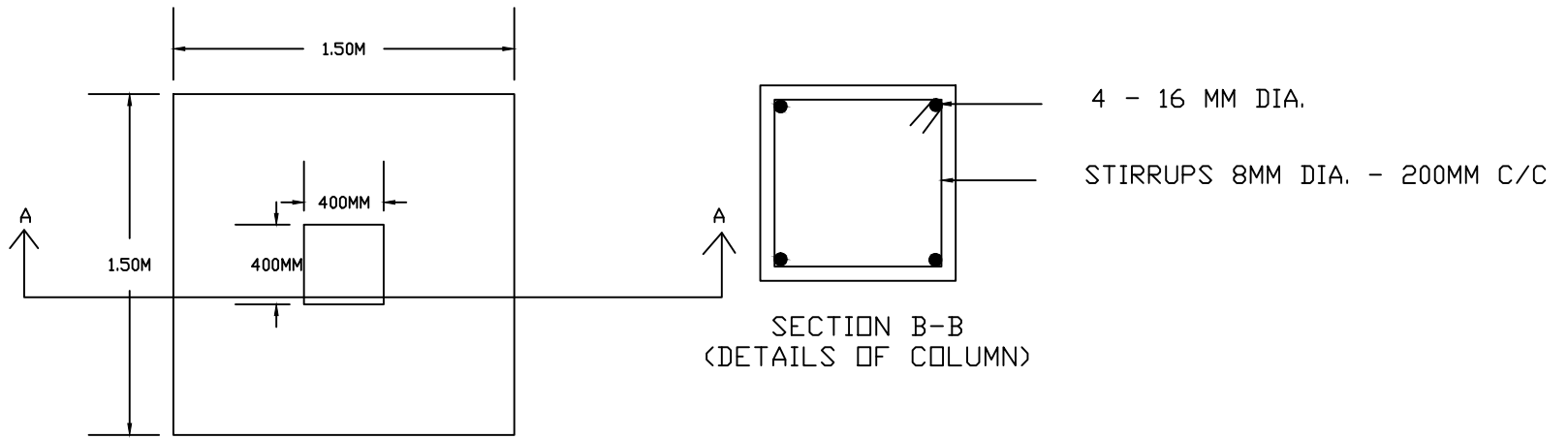
DRG.NO.BHE/PW/CS-07

SEC A - B

DETAILS OF BASE PLATE AT TRUSS LEVEL OF CLOSED STORAGE SHED

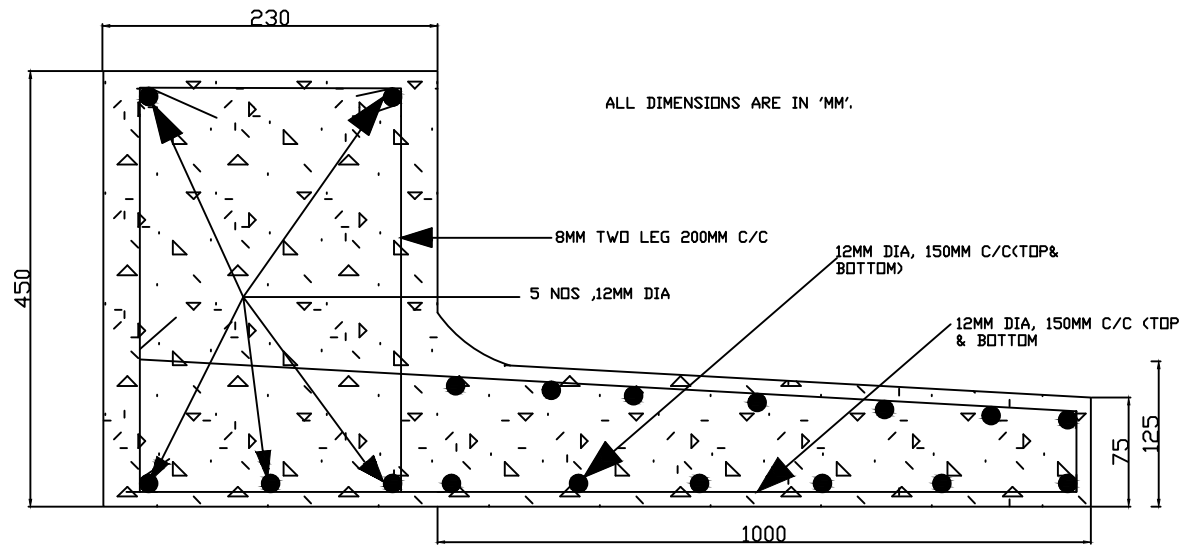


SECTION OF LINTEL & SUN SHED PROJECTION FOR CLOSED SHED



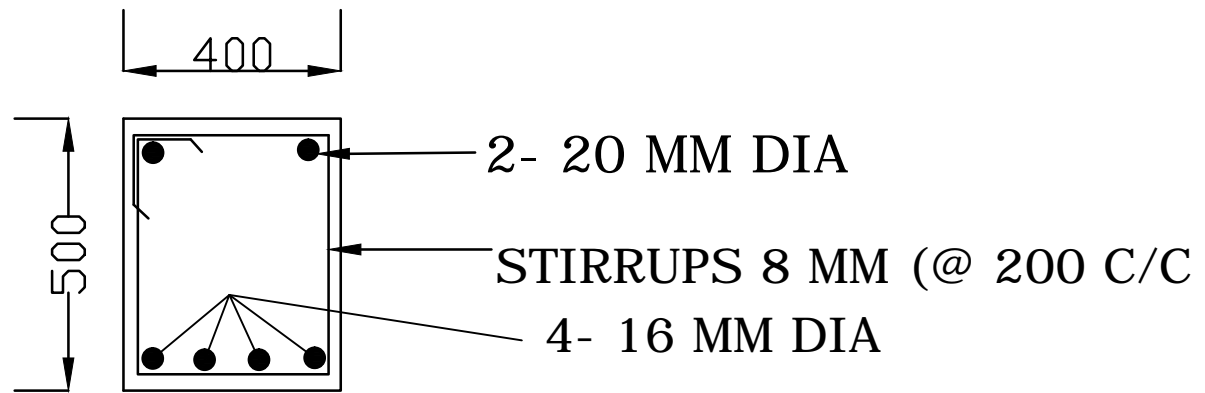
DRG NO. BHE/PW/CS-03

PLAN & RCC DETALIS OF FOOTINGS FOR CLOSED SHED



DRG NO,BHE/PW/CS-06

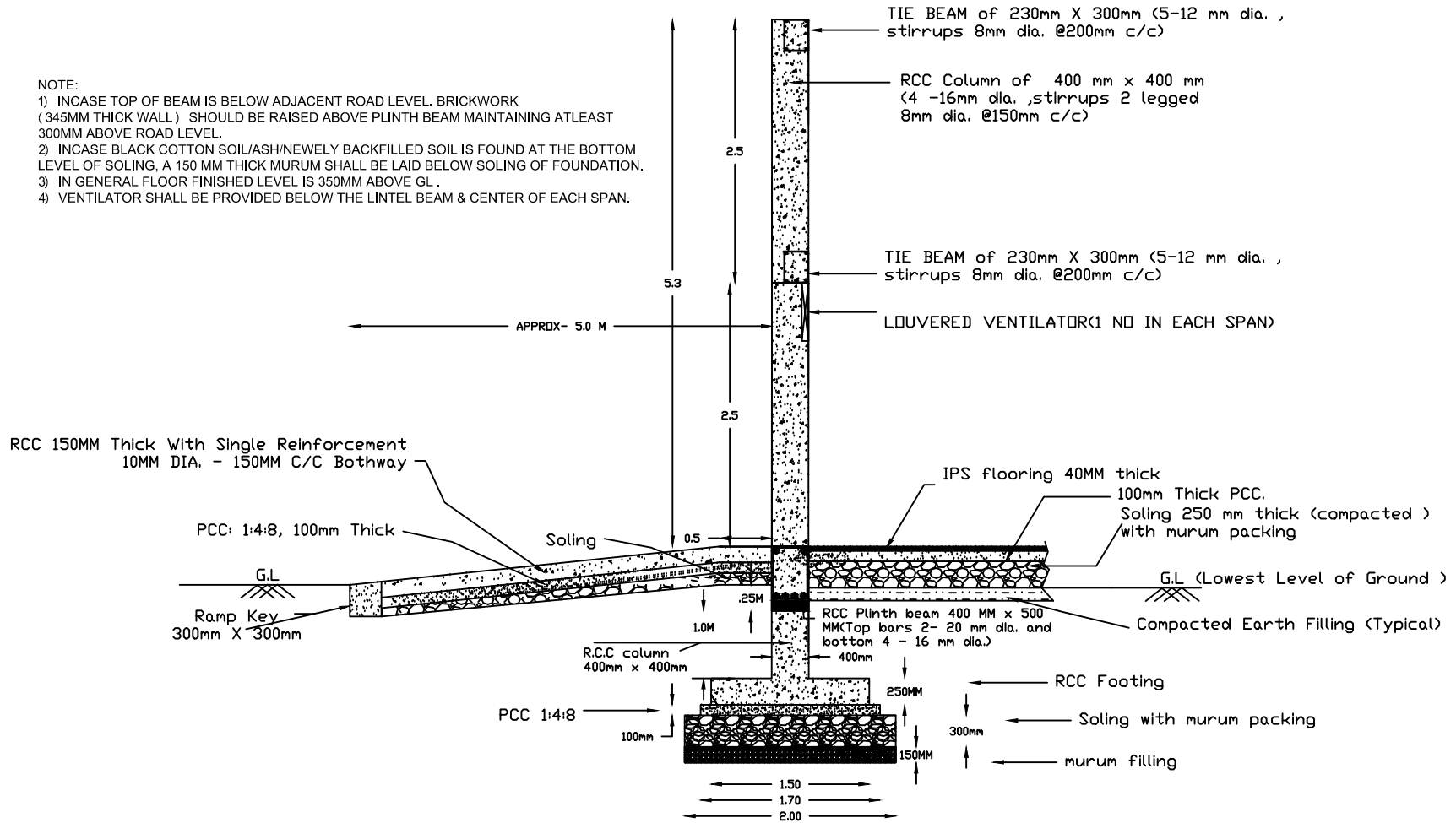
SECTION OF LINTEL & SUN SHED PROJECTION FOR CLOSED SHED ROLLING SHUTTER



SECTION OF PLINTH BEAM
(400MMX500MM)

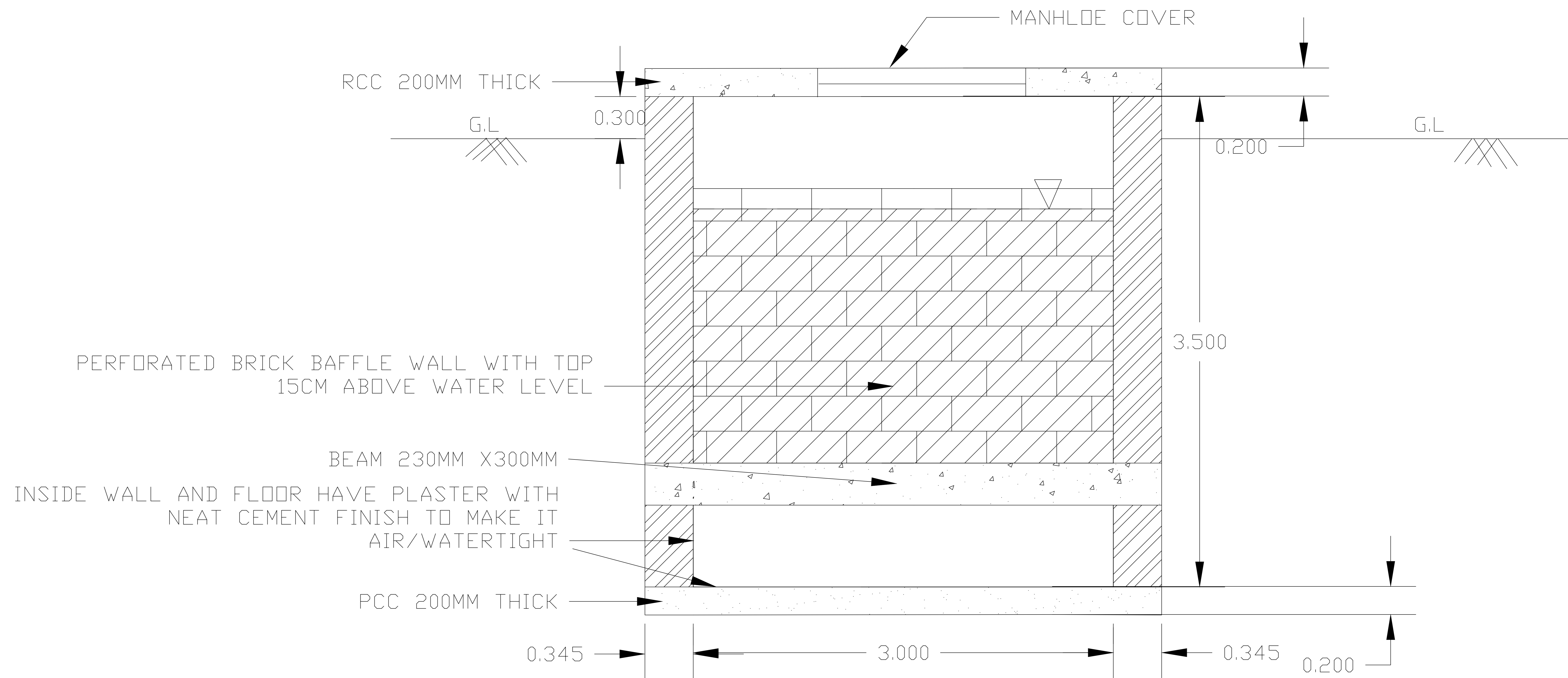
NOTE:

- 1) INCASE TOP OF BEAM IS BELOW ADJACENT ROAD LEVEL. BRICKWORK (345MM THICK WALL) SHOULD BE RAISED ABOVE PLINTH BEAM MAINTAINING ATLEAST 300MM ABOVE ROAD LEVEL.
- 2) INCASE BLACK COTTON SOIL/ASH/NEWELY BACKFILLED SOIL IS FOUND AT THE BOTTOM LEVEL OF SOLING, A 150 MM THICK MURUM SHALL BE LAID BELOW SOLING OF FOUNDATION.
- 3) IN GENERAL FLOOR FINISHED LEVEL IS 350MM ABOVE GL.
- 4) VENTILATOR SHALL BE PROVIDED BELOW THE LINTEL BEAM & CENTER OF EACH SPAN.

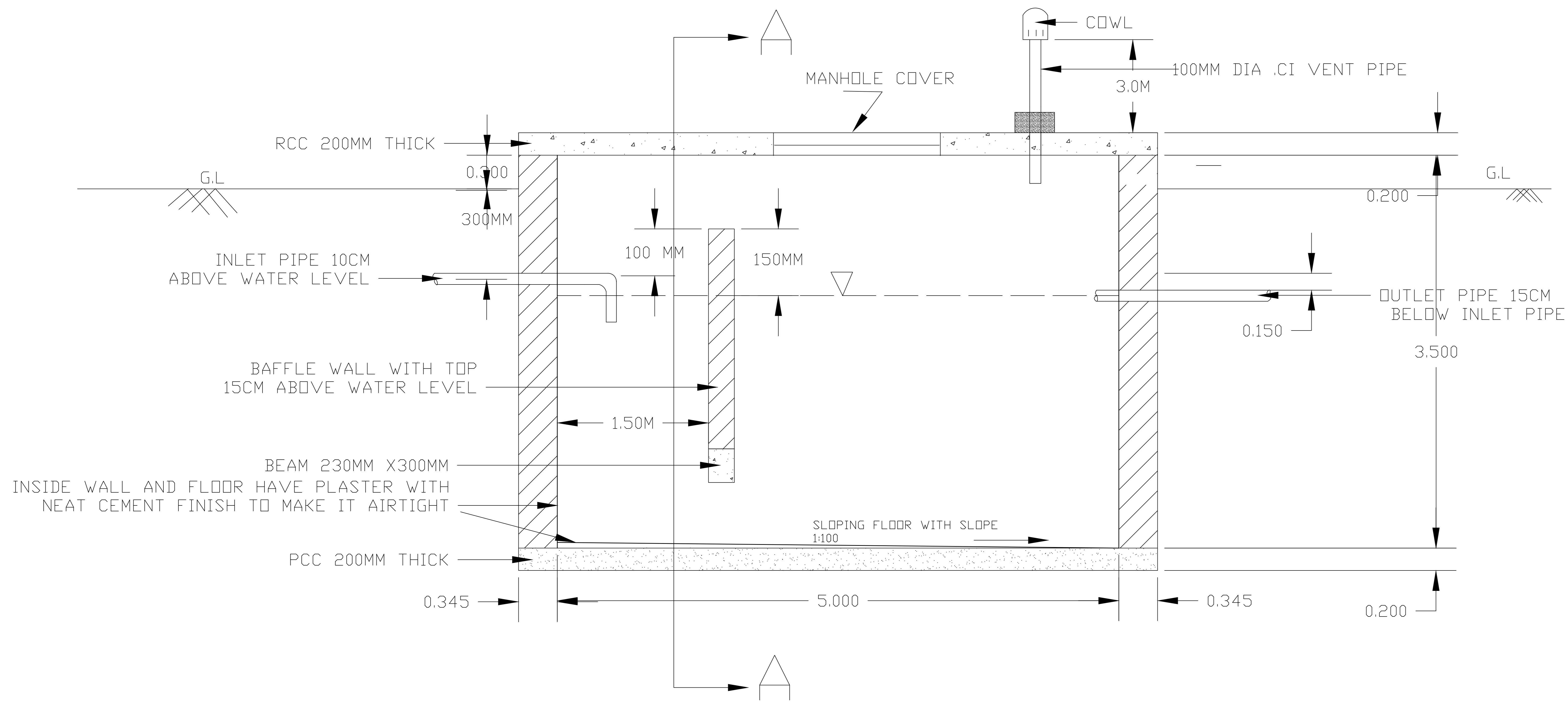


DRG. NO.:BHE/PW/CS-02

SECTIONAL DETAILS OF RCC FOOTING & COLUMN FOR CLOSED STORAGE SHED



SECTION A-A

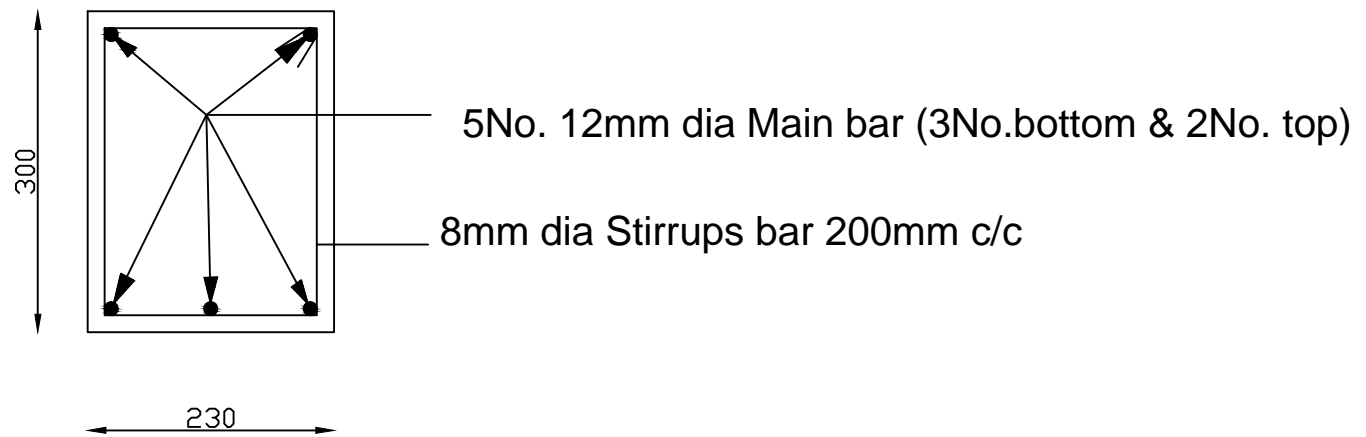


DRG NO. BHE/PW/ST-SP-01

SEPTIC TANK(5.0M X 3.0M X3.5M)

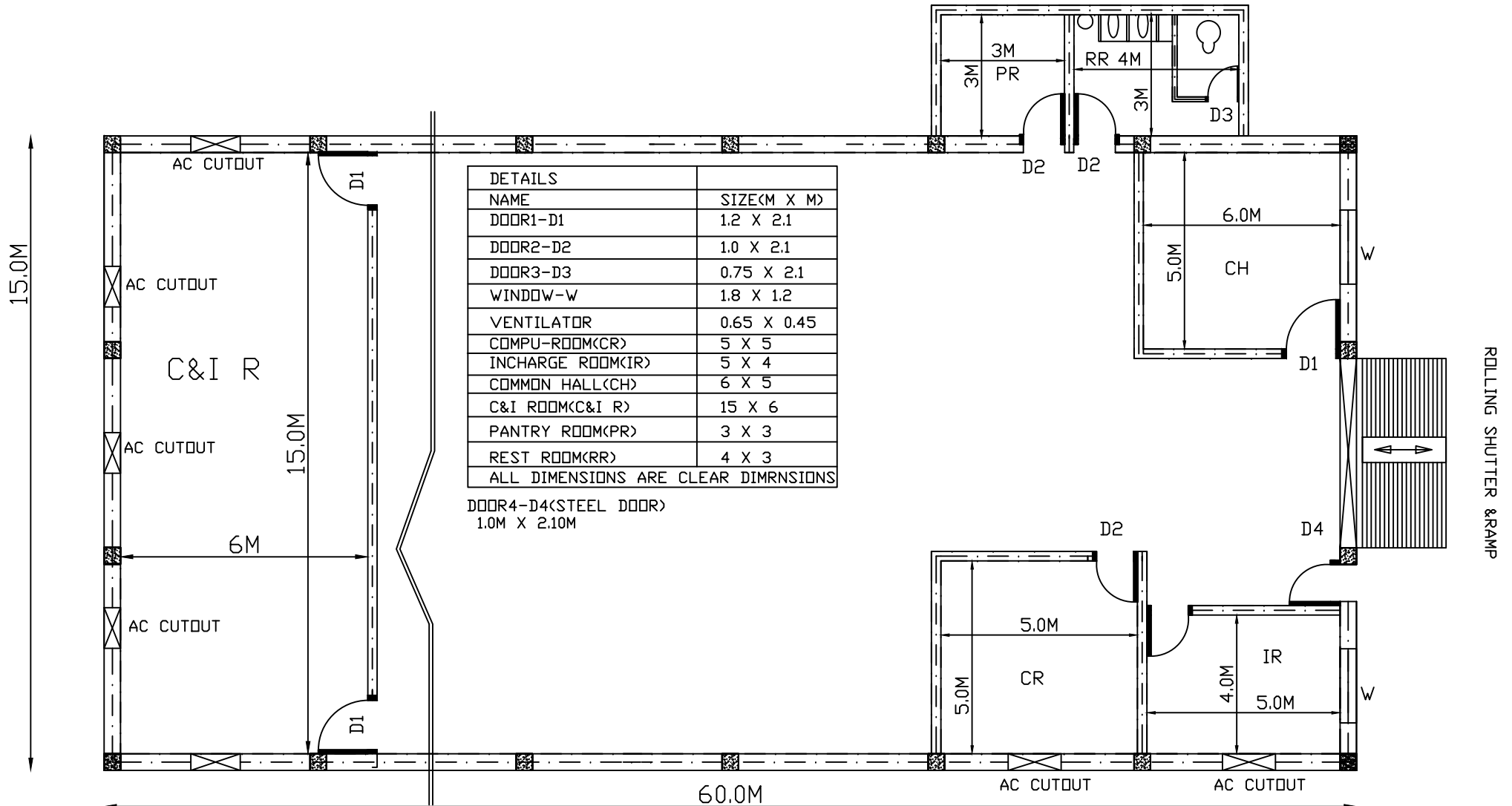
NOTE : F.B 30-50CM ABOVE LIQUID LEVEL

DETAILS OF SEPTIC TANK & SECTION

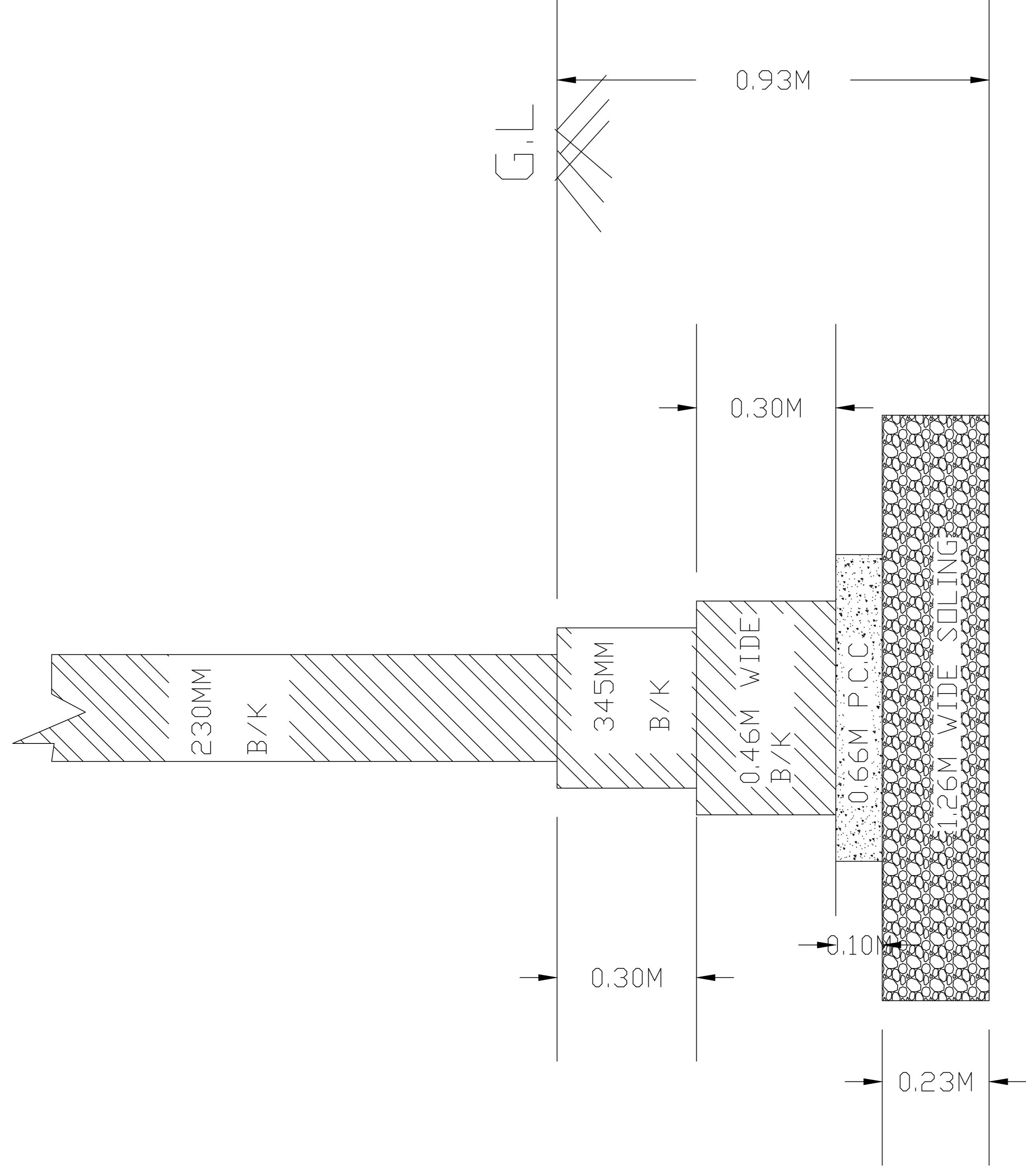


SECTION OF BEAM (230mm x 300mm)

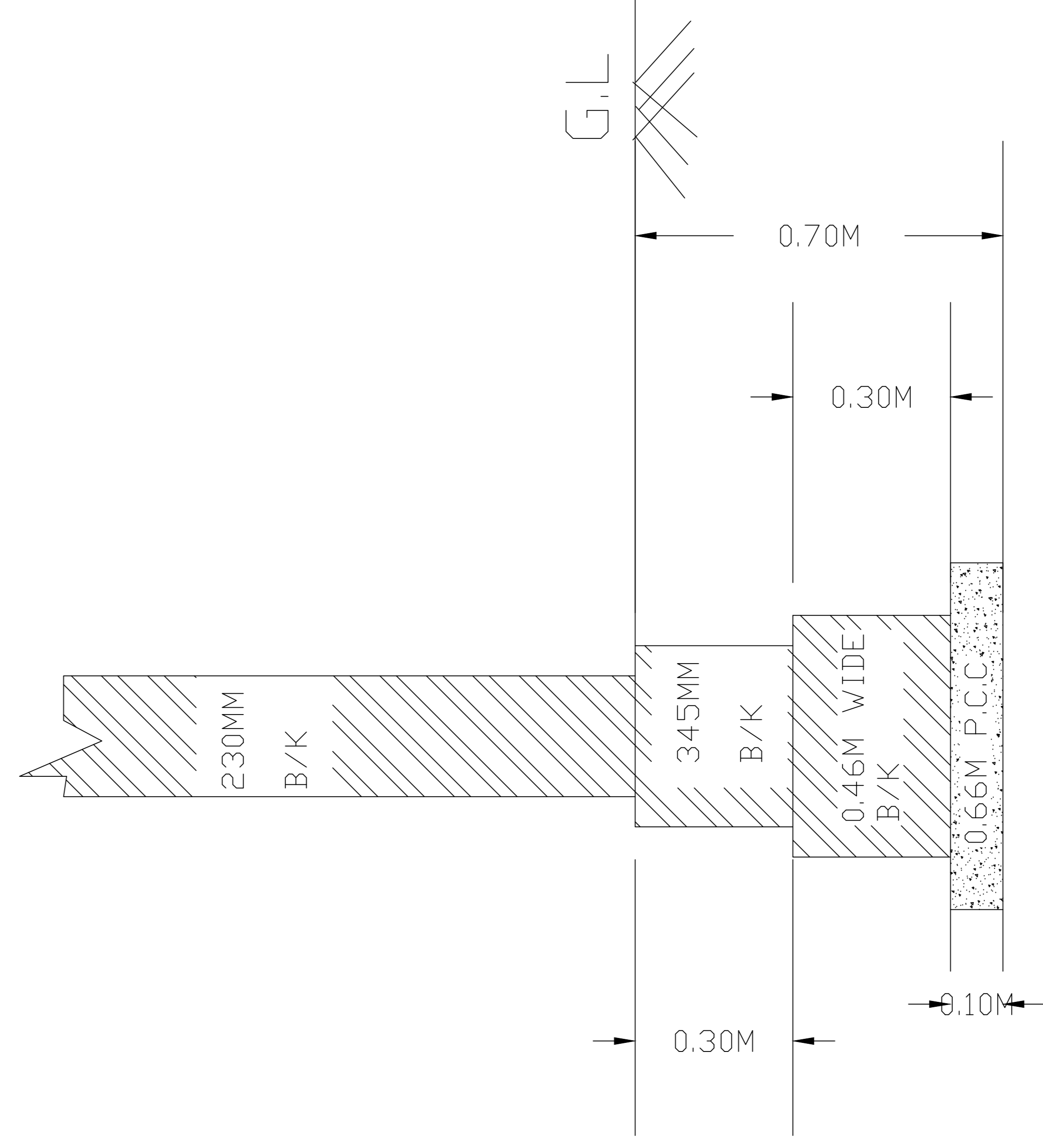
DRG NO. BHE/PW/CS-05



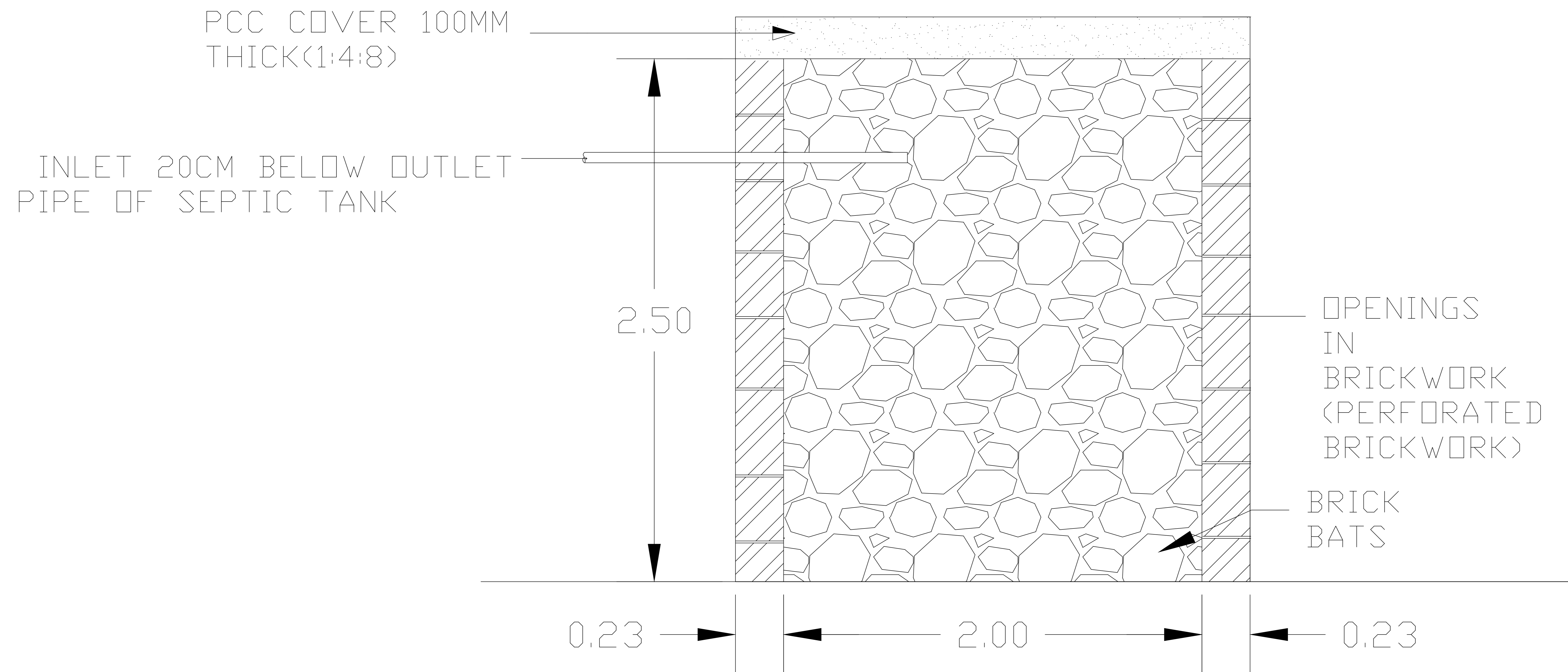
PLAN FOR CLOSED SHED WITH OFFICE (60M X 15M)



Internal wall Foundation details

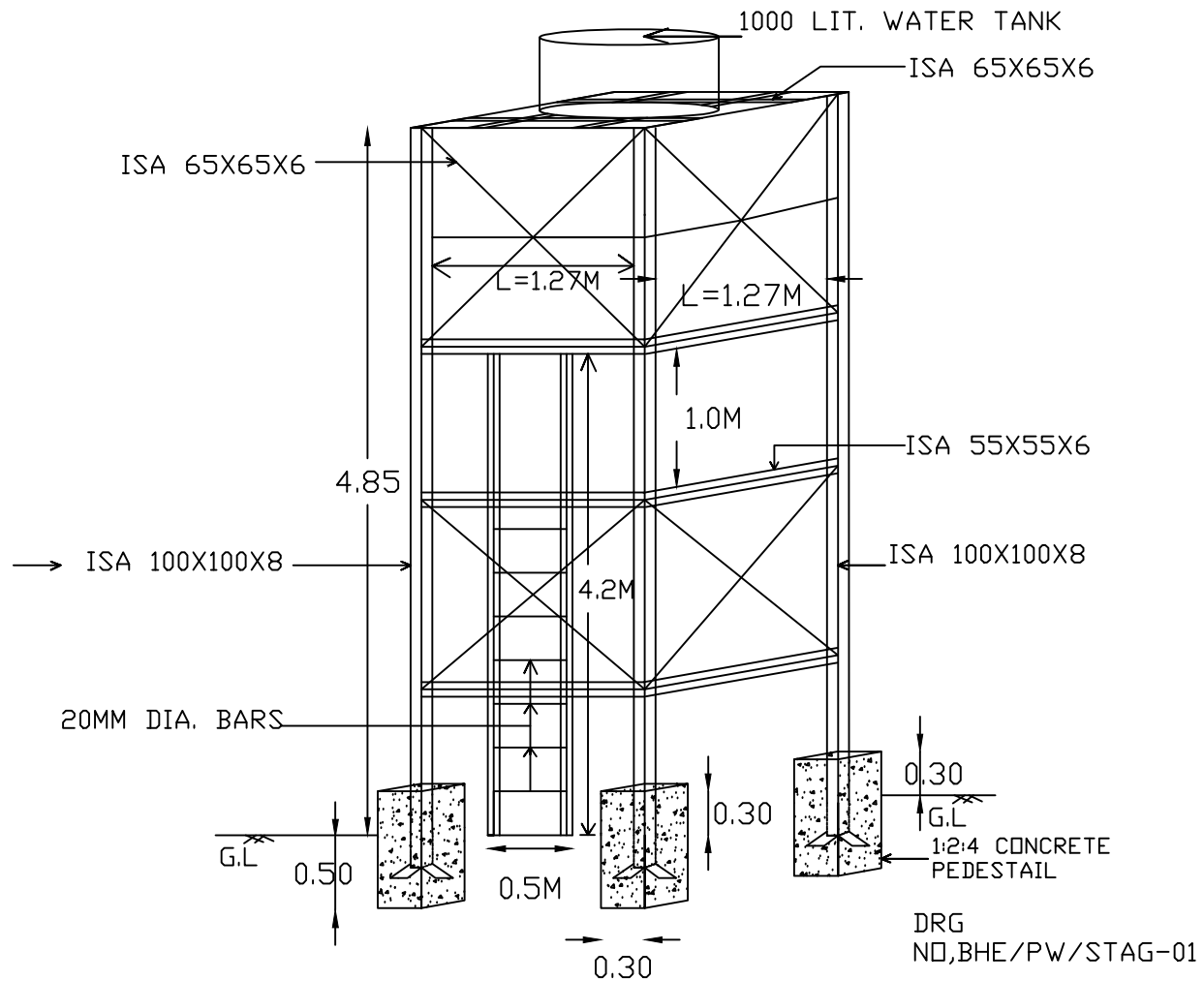


Partition wall Foundation details



DETAILS OF SOAK PIT

DRG. NO. BHE/PW/ST-SP-03



STAGING OF OVER HEAD WATER TANK

NOTE:
*CONCRETE 1:2:4 SHALL BE PAID UNDER RELAVENT ITEM IN BOQ