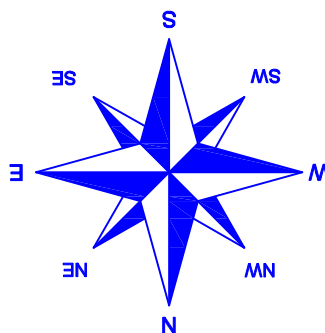
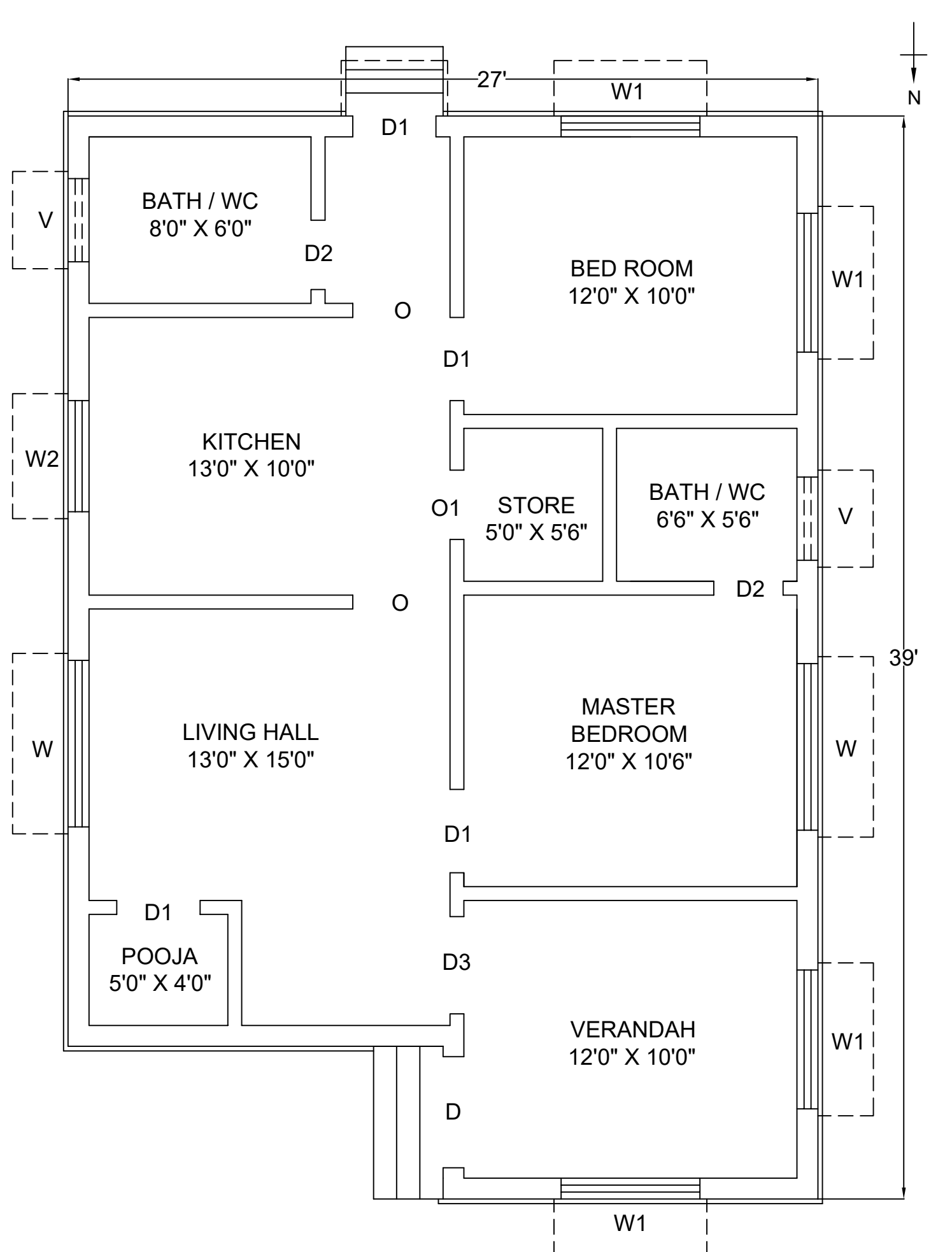


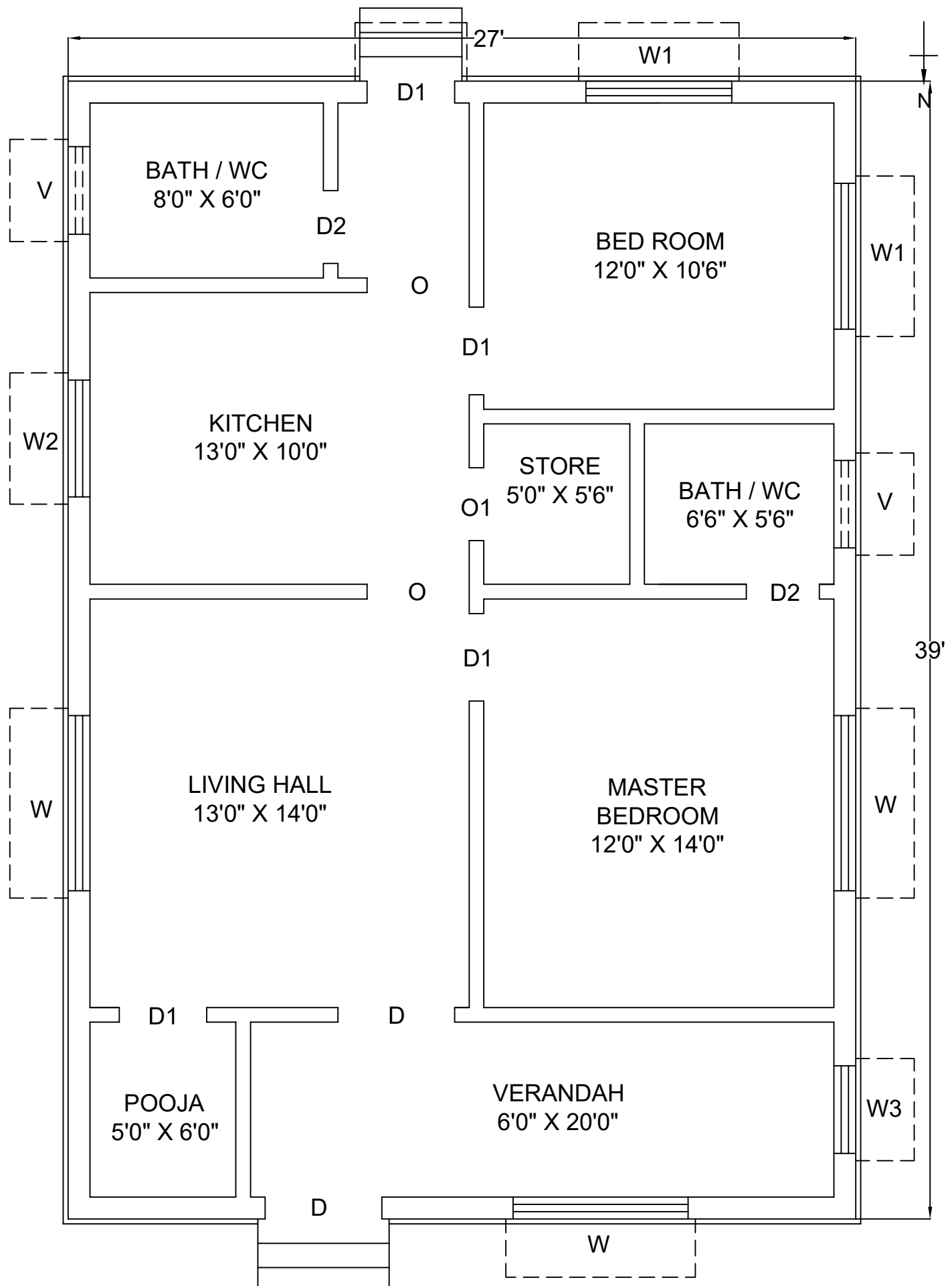
SCHEDULE OF OPENINGS		
MAIN DOOR	MD	5' X 7'
DOOR	D1	3' X 7'
DOOR	D2	2' 6" X 6' 6"
WINDOW	W1	6' X 4'
WINDOW	W2	5' X 4'
WINDOW	W3	4' X 4'
WINDOW	W4	4' X 3' 6"
VENTILATOR	V	2' 6" X 1' 6"





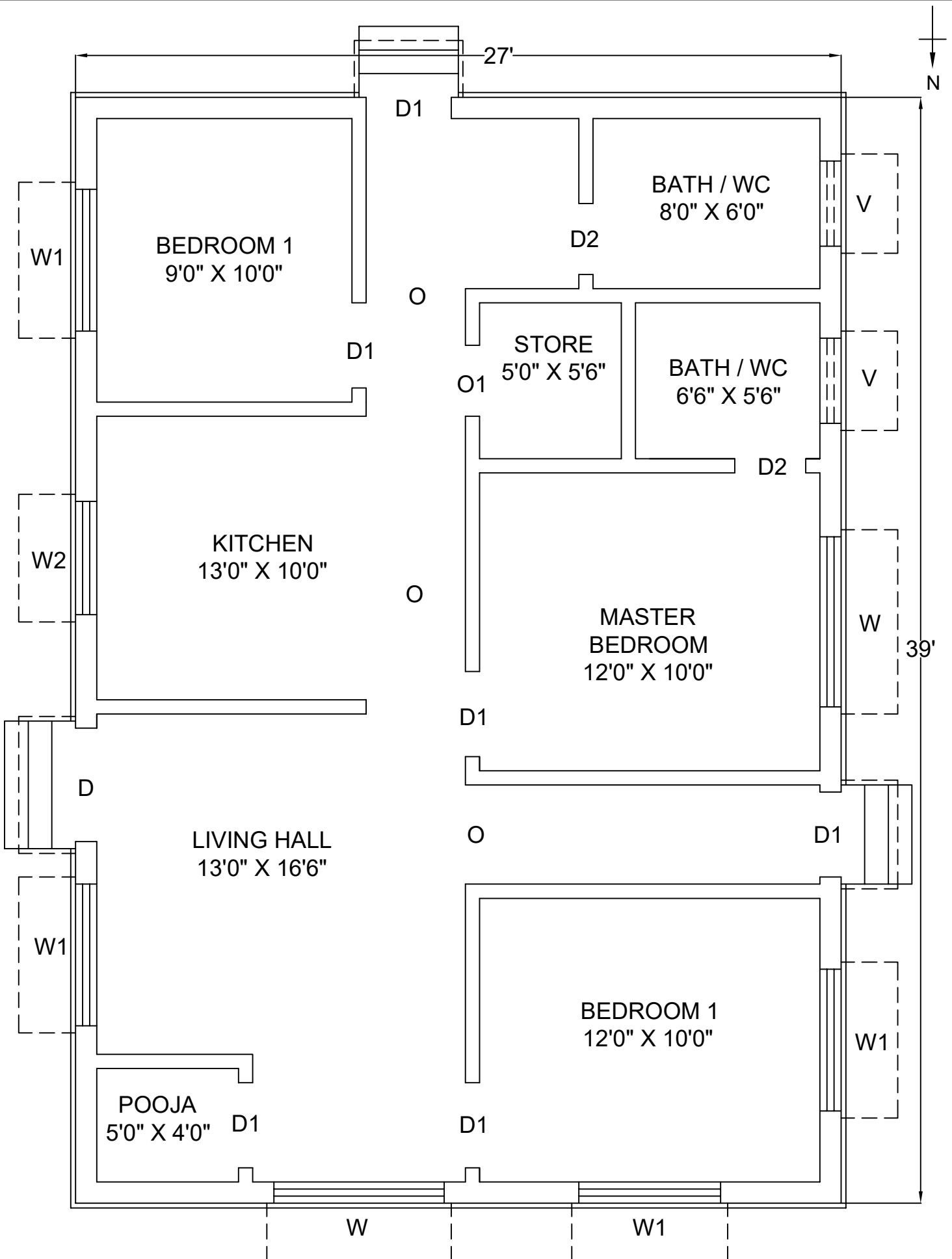
SCHEDULE OF OPENINGS

DESCRIPTION	SYMBOL	DIMENSION
DOOR	D	4'0" X 7'0"
	D1	3'0" X 7'0"
	D2	2'6" X 7'0"
	D3	3'6"X7'0"
OPEN	O	3'6" X 7'0"
	O1	2'6" X 7'0"
WINDOW	W	6'0" X 4'0"
	W1	5'0" X 4'0"
	W2	4'0" X 2'6"
VENTILATOR	V	3'0" X 1'6"



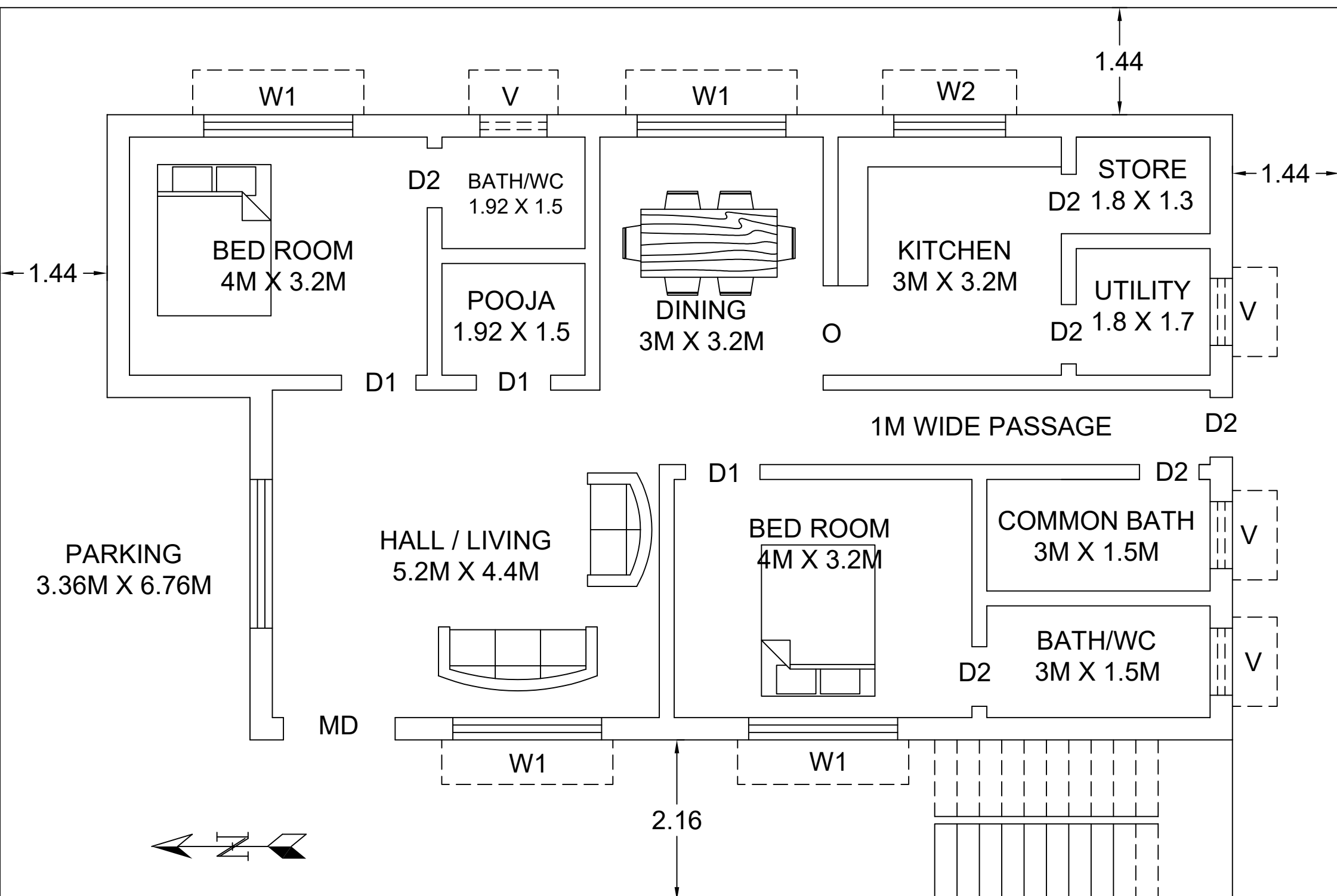
SCHEDULE OF OPENINGS

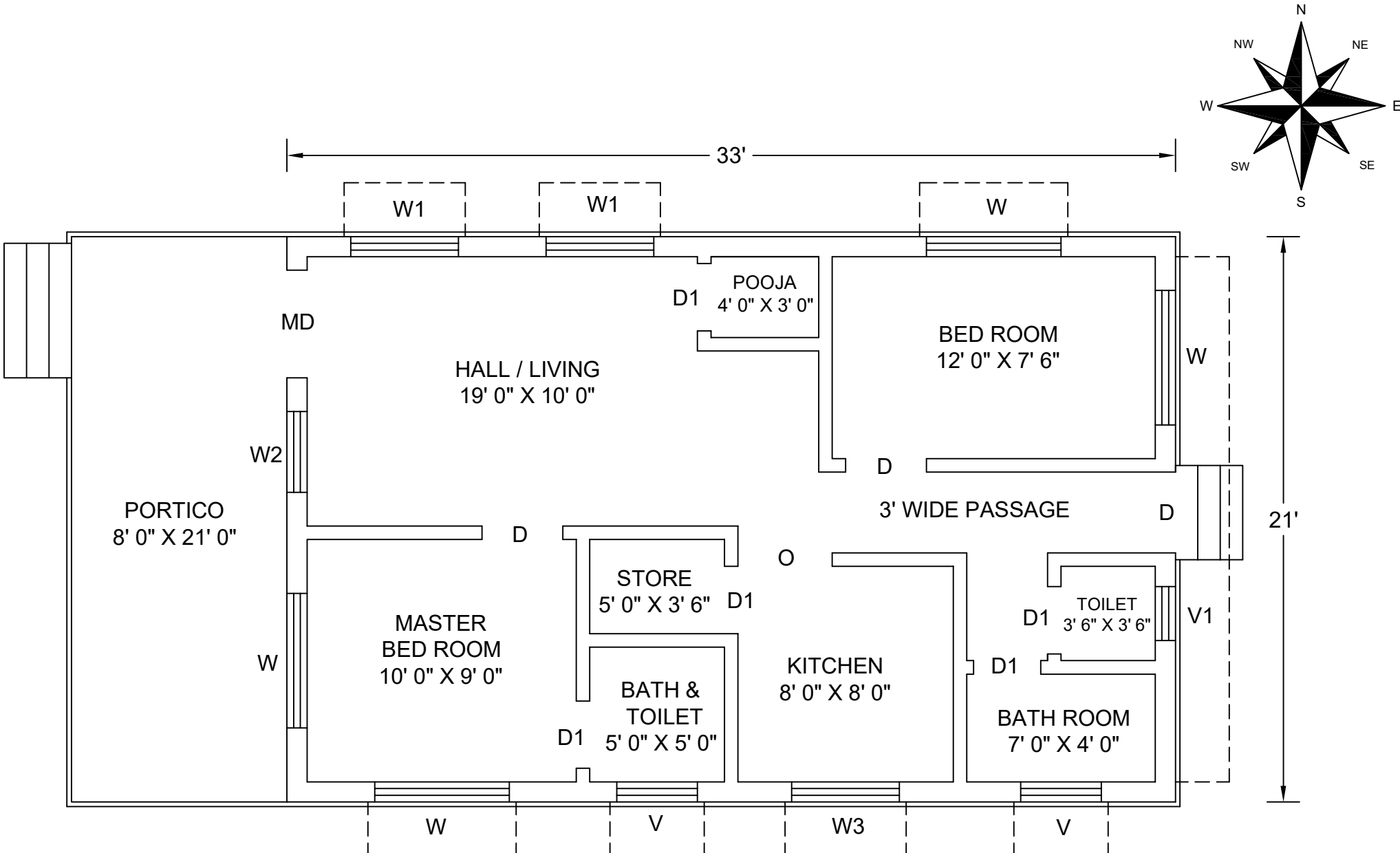
DESCRIPTION	SYMBOL	DIMENSION
DOOR	D	4'0" X 7'0"
	D1	3'0" X 7'0"
	D2	2'6" X 7'0"
OPEN	O	3'6" X 7'0"
	O1	2'6" X 7'0"
WINDOW	W	6'0" X 4'0"
	W1	5'0" X 4'0"
	W2	4'0" X 2'6"
	W3	3'0" X 4'0"
VENTILATOR	V	3'0" X 1'6"



SCHEDULE OF OPENINGS

DESCRIPTION	SYMBOL	DIMENSION
DOOR	D	4'0" X 7'0"
	D1	3'0" X 7'0"
	D2	2'6" X 7'0"
OPEN	O	3'6" X 7'0"
	O1	2'6" X 7'0"
WINDOW	W	6'0" X 4'0"
	W1	5'0" X 4'0"
	W2	4'0" X 2'6"
VENTILATOR	V	3'0" X 1'6"

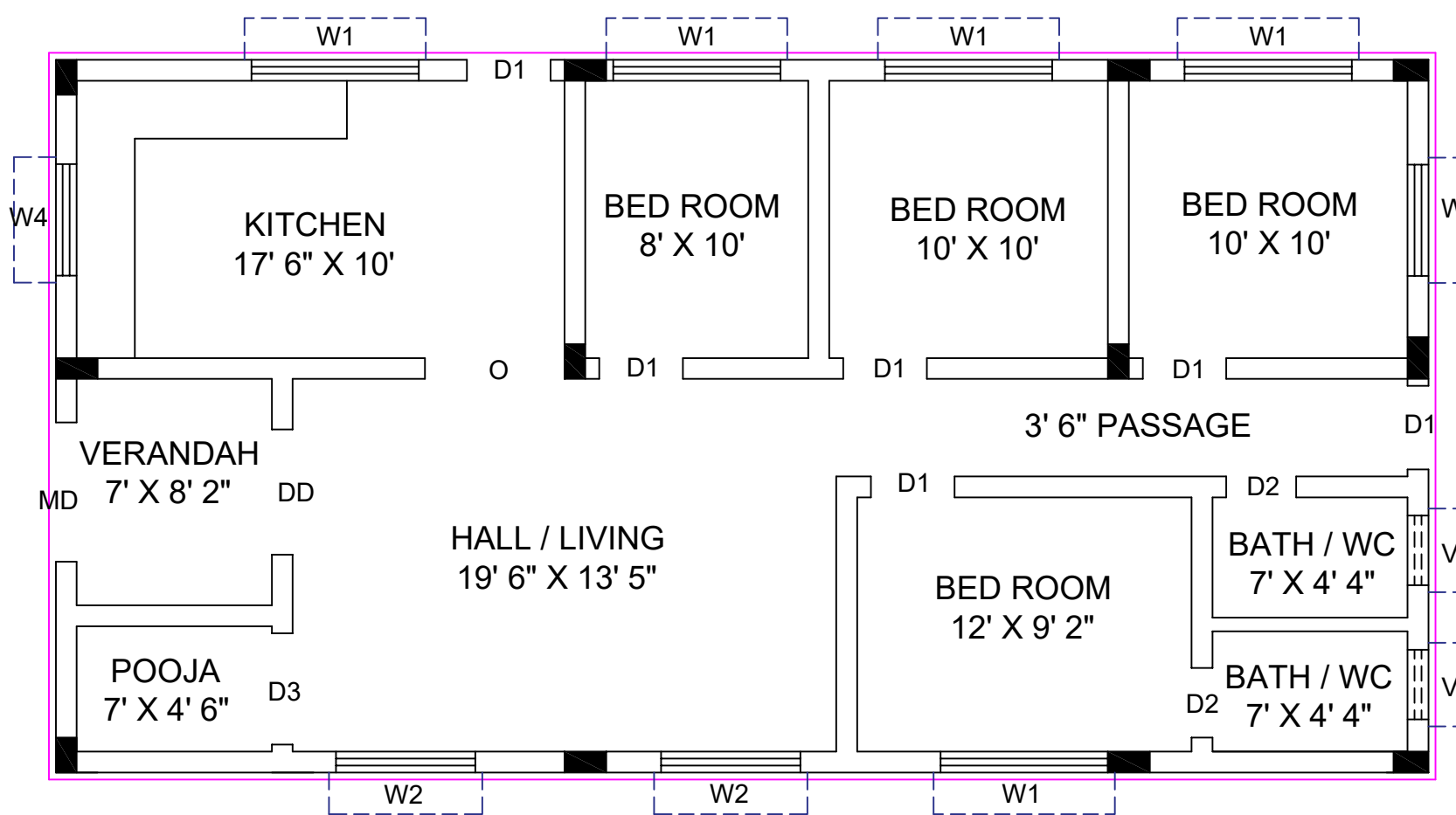




CONSTRUCTION OF SHASHANK HOUSE AT KALLAMBI
VILLAGE, SORABA (TQ), SHIVAMOGGA (DIST)

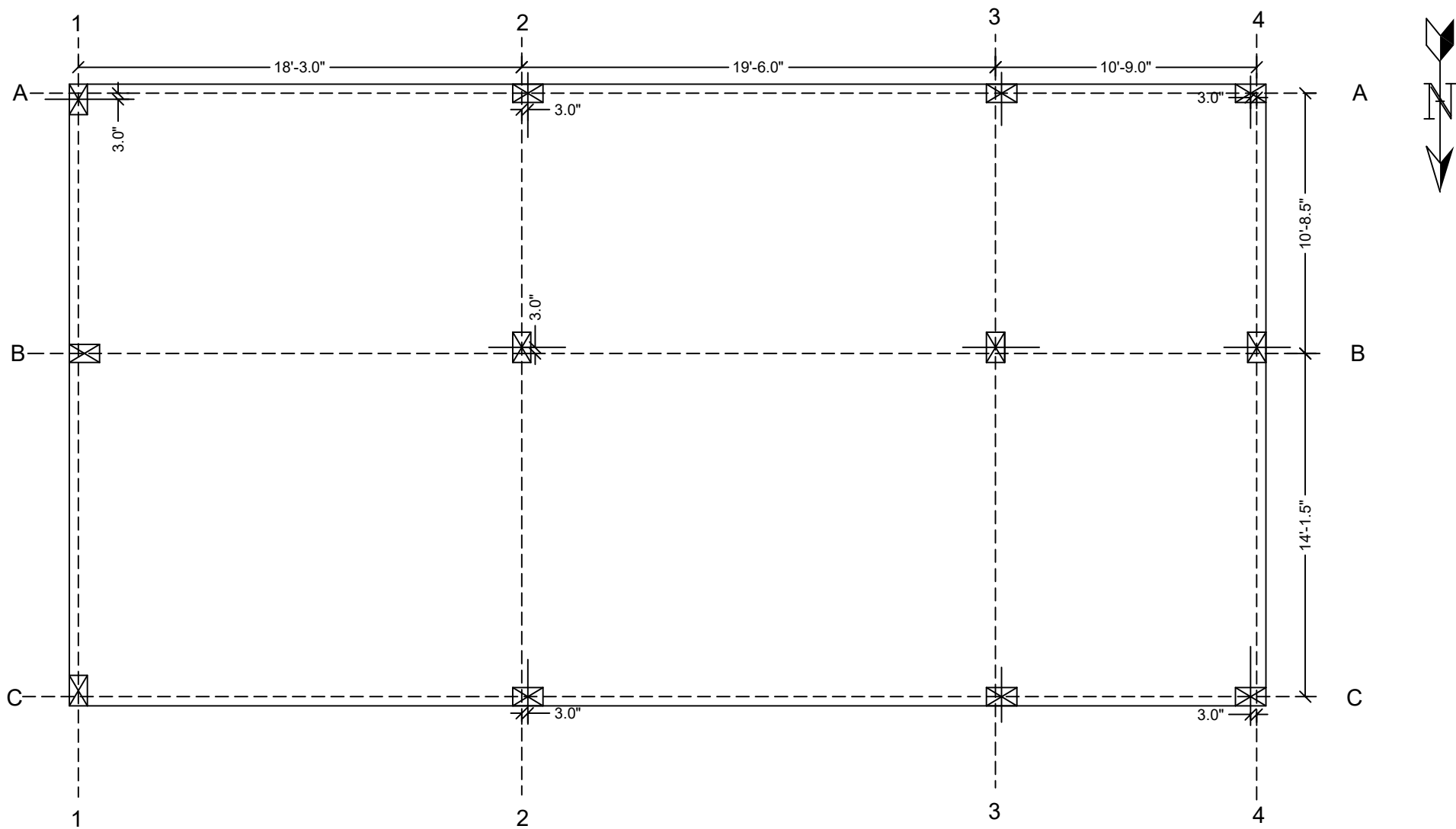
SCHEDULE OF OPENINGS

DESCRIPTION	SYMBOL	DIMENSION
MAIN DOOR	MD	4' 0" X 7' 0"
DOOR	D	3' 0" X 7' 0"
DOOR	D1	2' 6" X 7' 0"
OPEN	O	3' 6" X 7' 0"
WINDOW	W	5' 0" X 4' 0"
WINDOW	W1	4' 0" X 4' 6"
WINDOW	W2	3' 0" X 4' 0"
WINDOW	W3	4' 0" X 3' 0"
VENTILATOR	V	3' 0" X 1' 6"
VENTILATOR	V1	2' 0" X 1' 6"

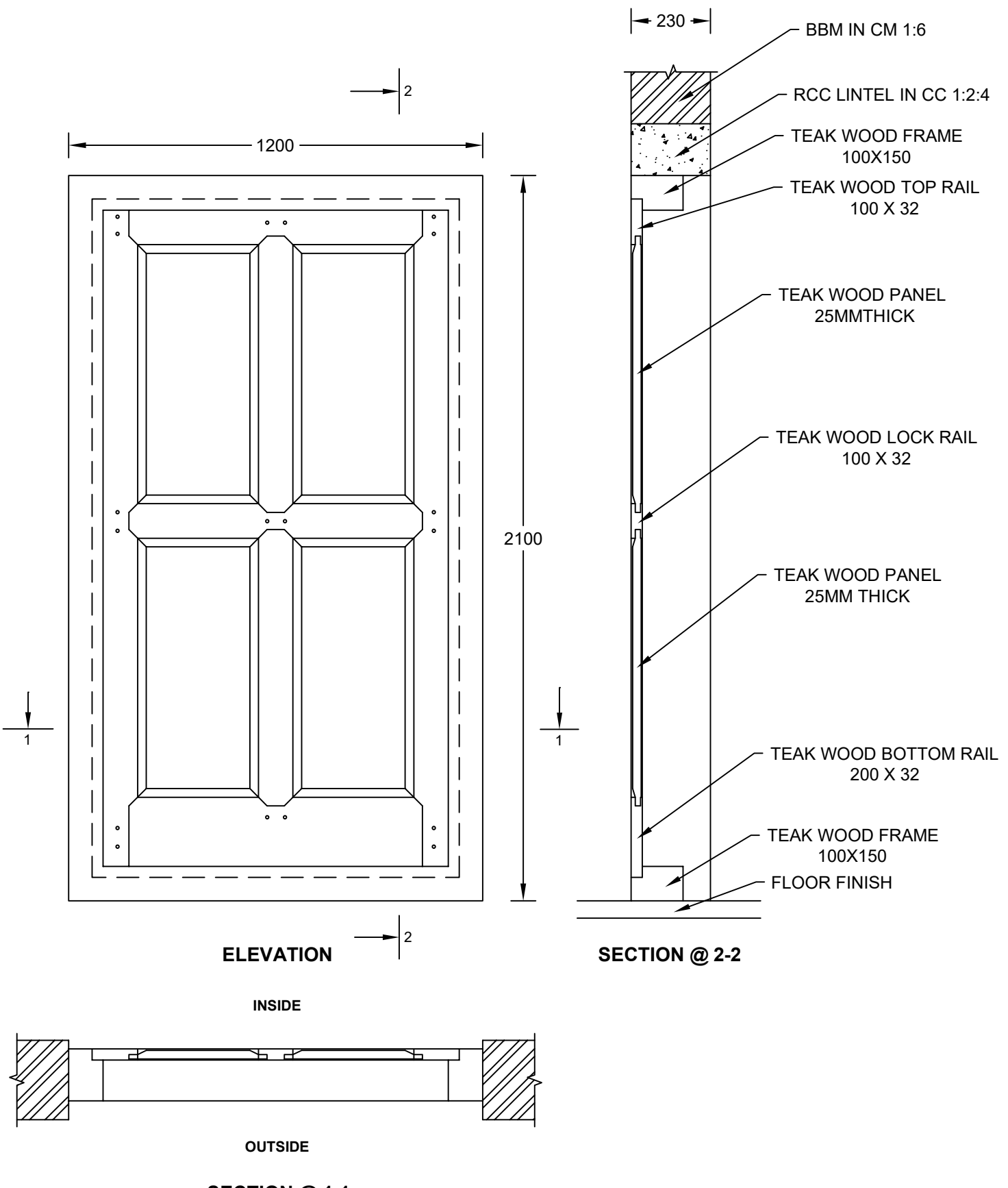


SCHEDULE OF OPENINGS

MAIN DOOR	MD	5' X 7'	WINDOW	W1	6' X 4'
DESIGN DOOR	DD	4'6" X 7"	WINDOW	W2	5' X 4'
OPEN	O	5' X 7'	WINDOW	W3	4' X 4'
DOOR	D1	3' X 7'	WINDOW	W4	4' X 3' 6"
DOOR	D2	2' 6" X 6' 6"	VENTILATOR	V	2' 6" X 1' 6"
DOOR	D3	4' X 6' 6"			

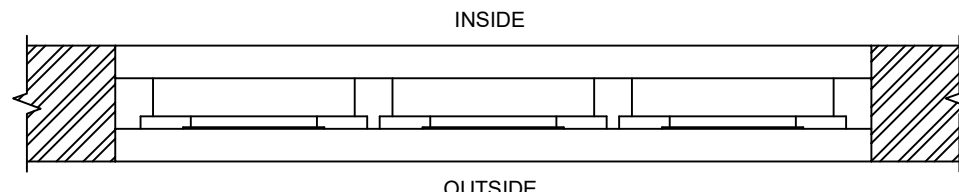
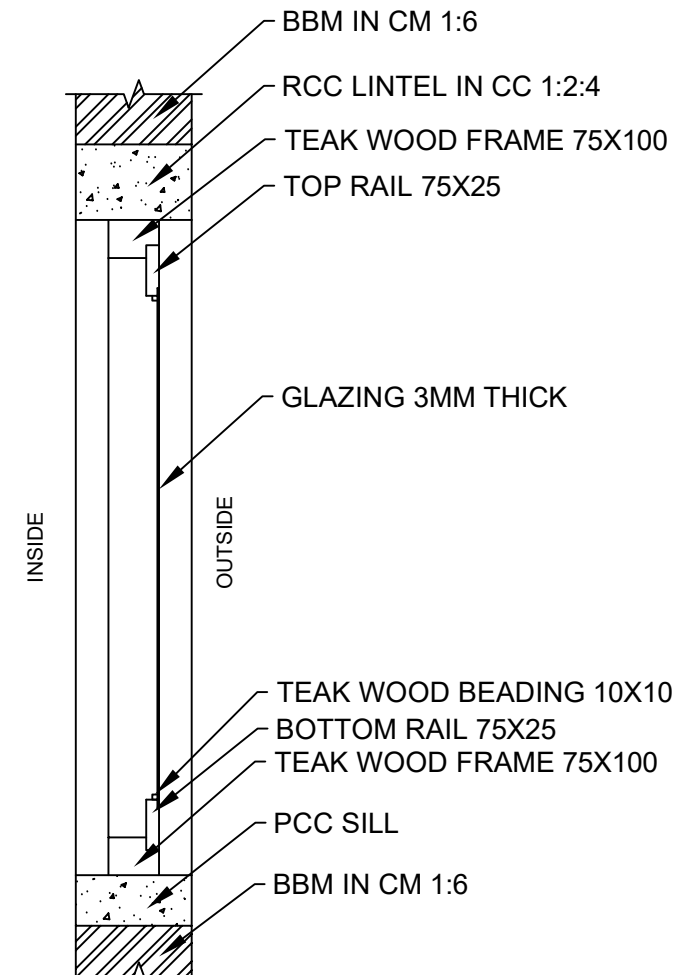
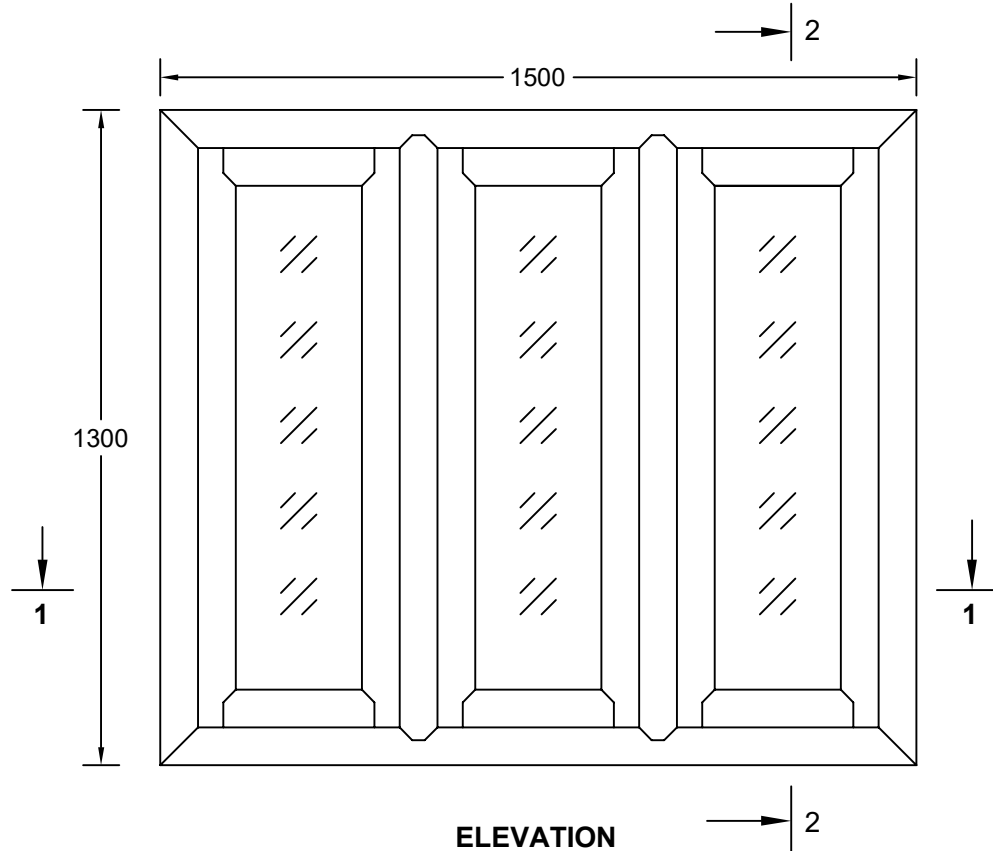


FULLY PANELED DOOR



NAME: K B MANJUNATH
USN: 1BM19CV405
SECTION: D

GLAZED WINDOW



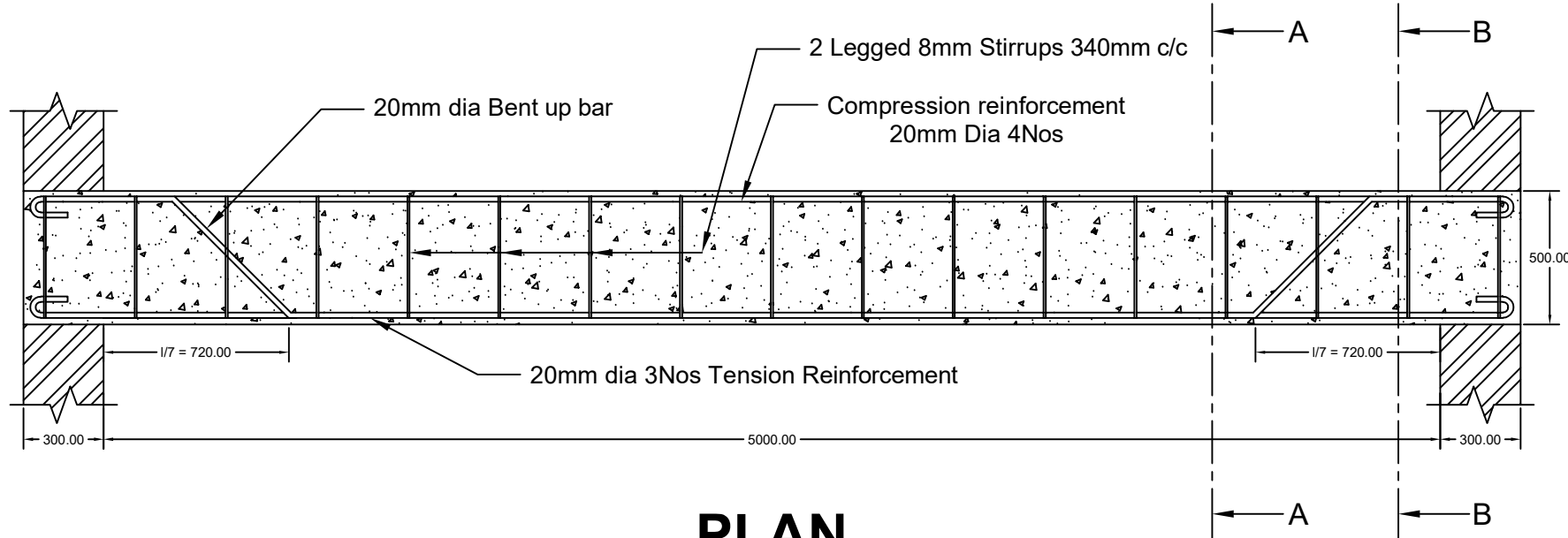
SECTION 1-1

ALL DIMENSIONS ARE IN MM
SCALE 1:15

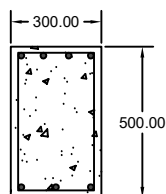
NAME: K B MANJUNATH USN: 1BM19CV405 SECTION: D
--

DOUBLY REINFORCED BEAM

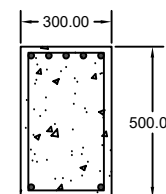
K B MANJUNATH
1BM19CV405



PLAN



SECTION AT A-A

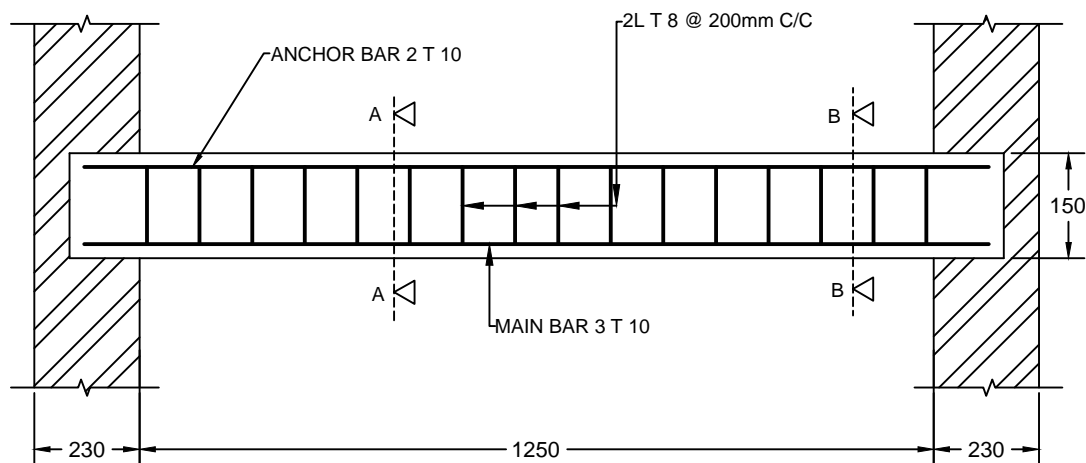


SECTION AT B-B

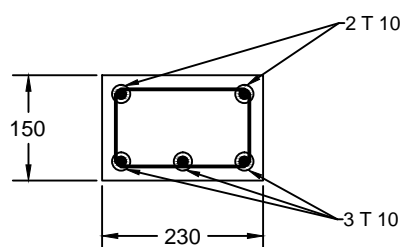
SCALE:- 1:25
ALL DIMENSIONS ARE IN MM

NOTE:-
1. TOP SIDE COVERS 15MM
2. BOTTOM CLEAR COVER 25MM
3. EDGE COVER (in the L.S) 25MM

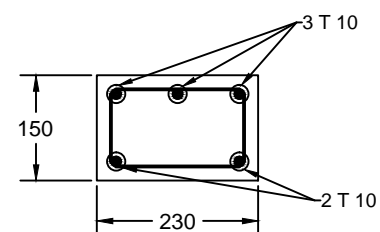
LINTEL WITH CHEJJA



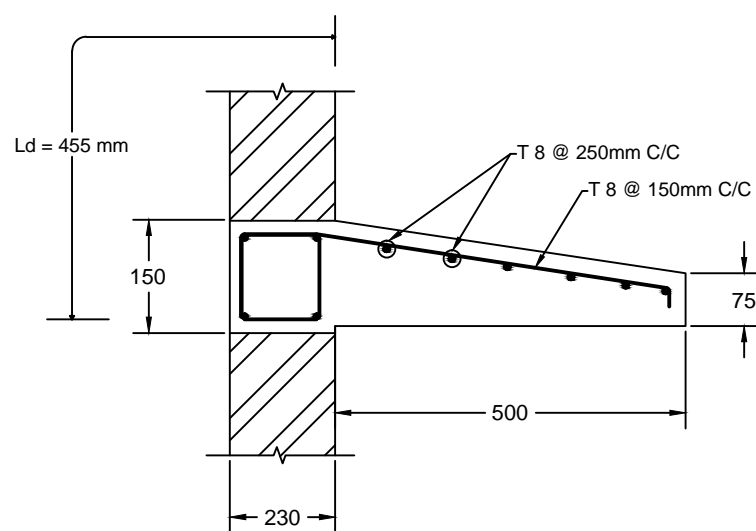
LONGITUDINAL SECTION OF LINTEL



C/S @ A-A

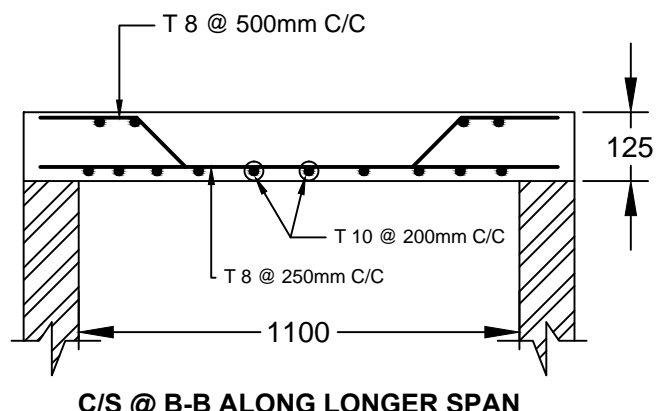
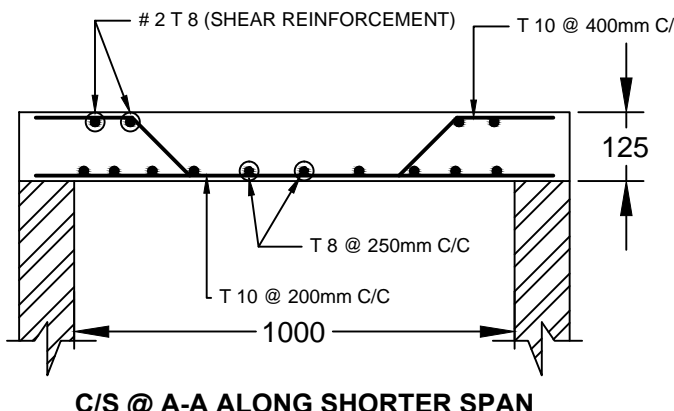
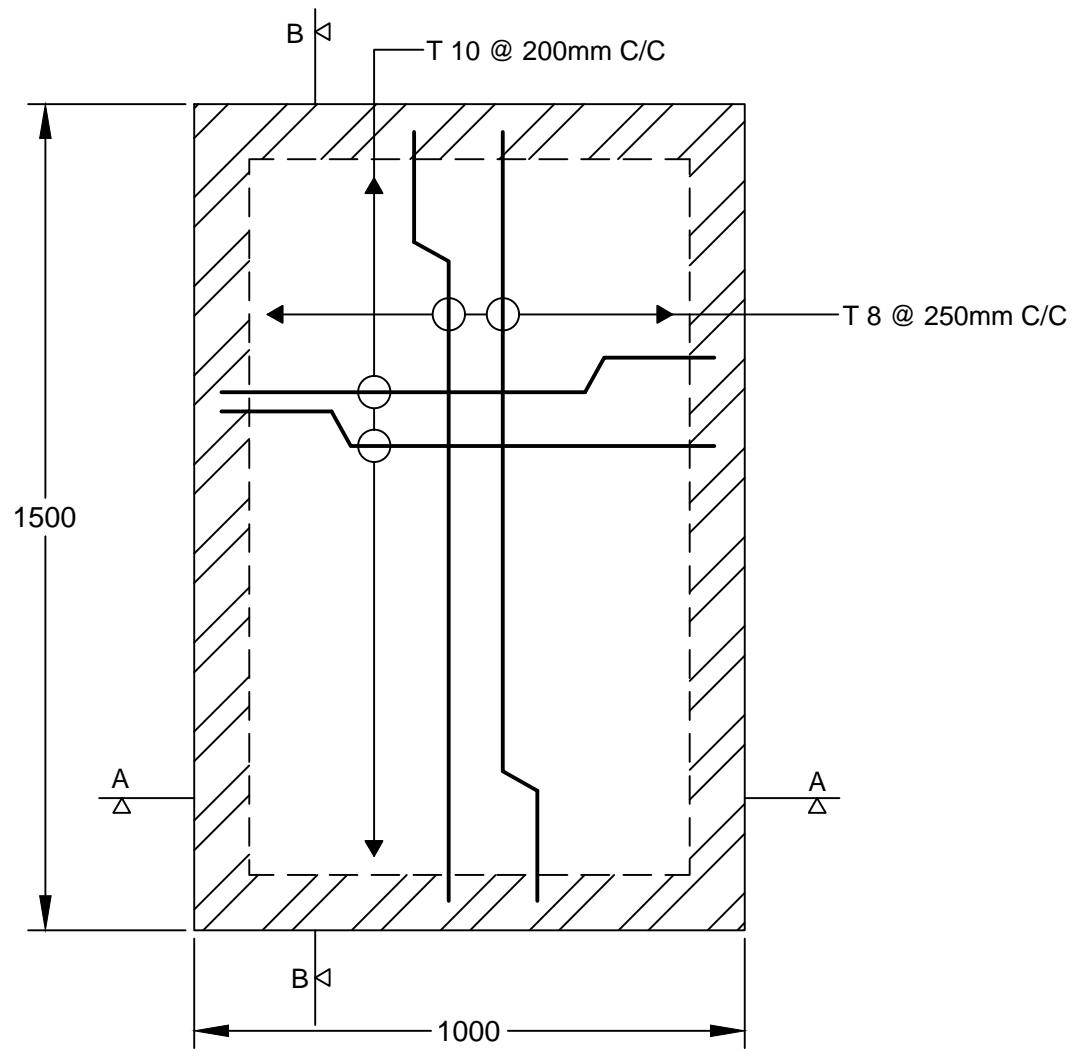


C/S @ B-B



C/S OF LINTEL WITH CHEJJA

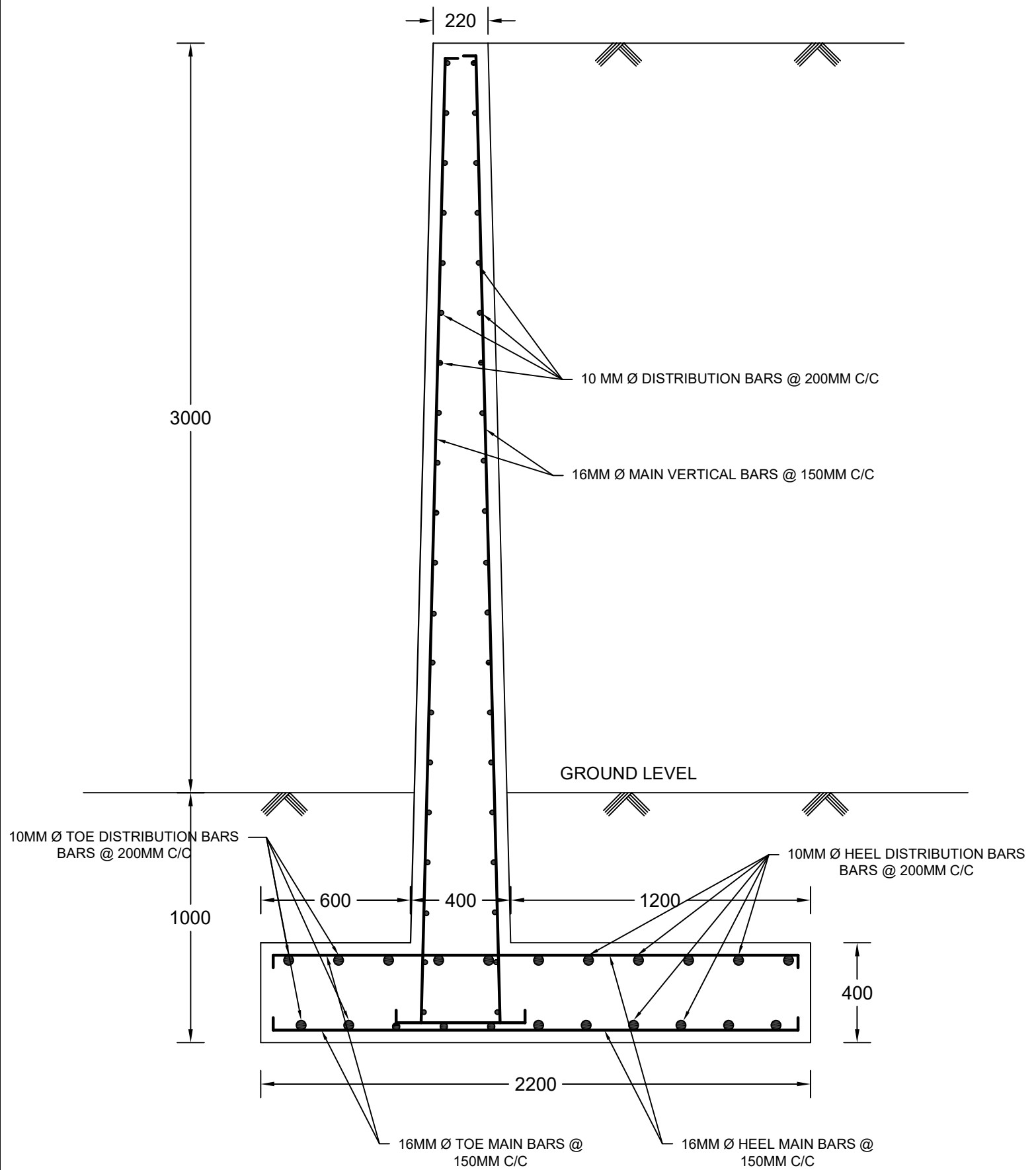
TWO - WAY SLAB REINFORCEMENT DETAILS



C/S @ A-A ALONG SHORTER SPAN

C/S @ B-B ALONG LONGER SPAN

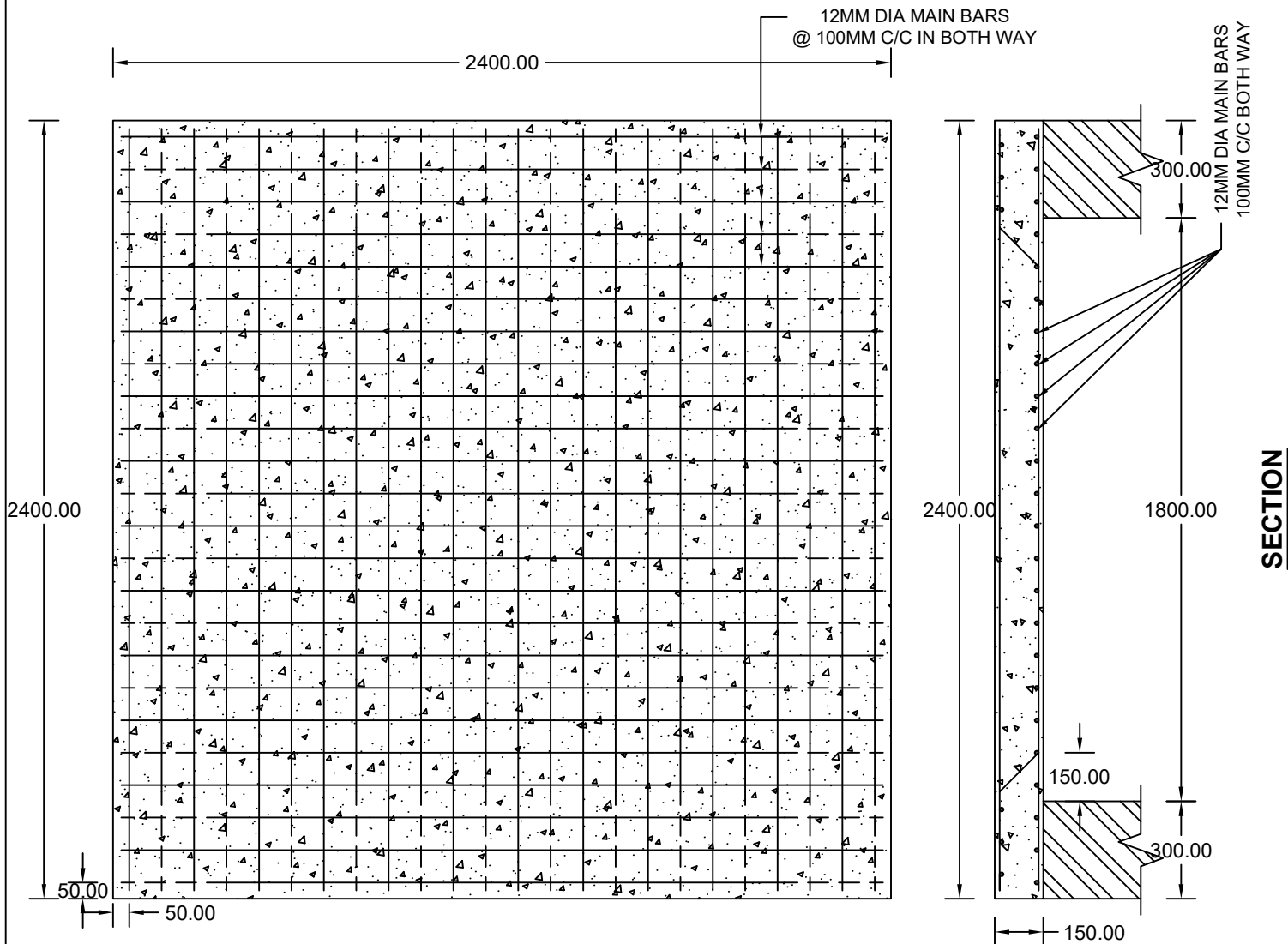
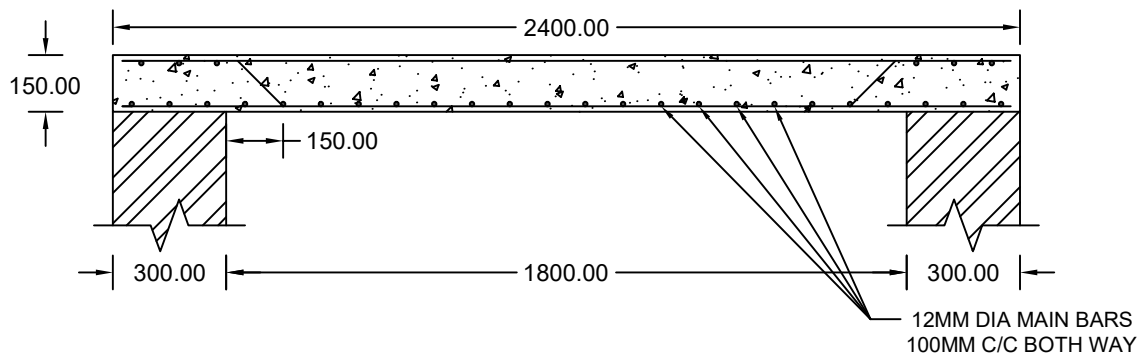
CANTILEVER RETAINING WALL



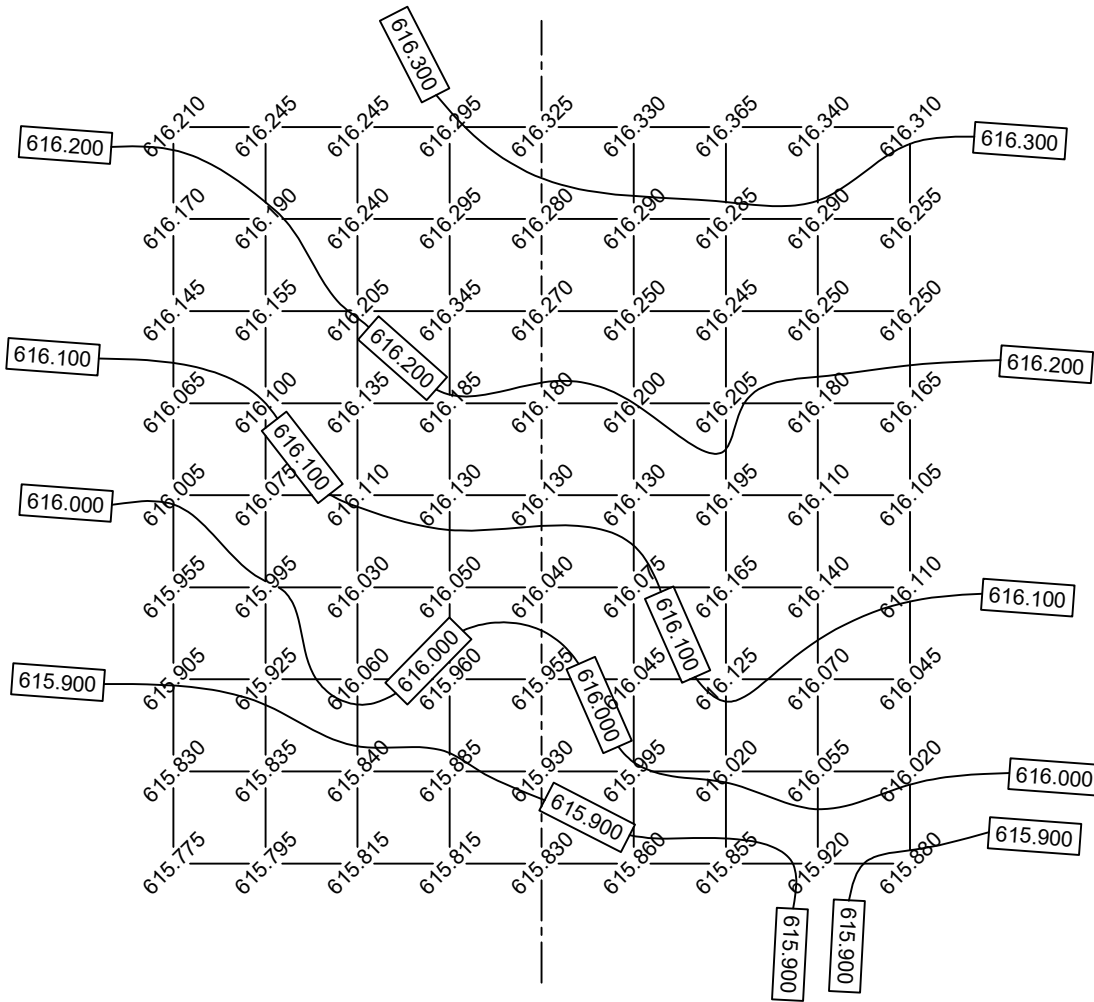
VERTICAL SECTION

TWO WAY RCC SLAB

K B MANJUNATH
1BM19CV405



BLOCK LEVELING AT OVER HEAD TANK



BATCH - 2

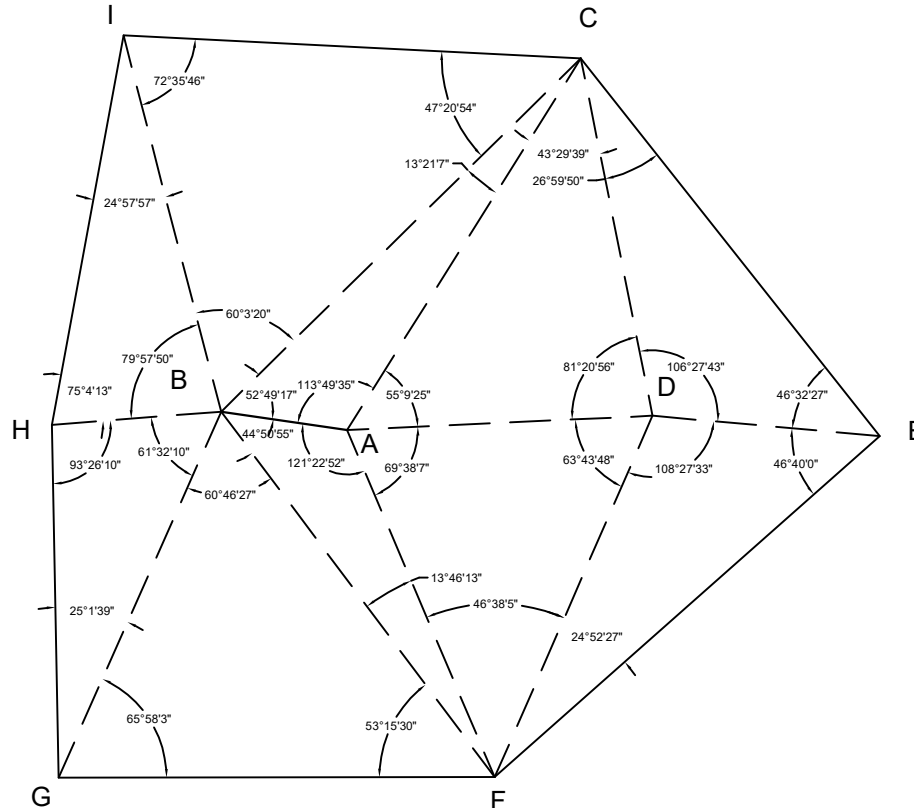
SCALE = 1:170
ALL DIMENSIONS ARE IN METERS

DEPARTMENT OF CIVIL ENGINEERING GOVERNMENT
POLYTECHNIC SORAB

FACULTY:
SHESHACHALA C H

SIGNATURE :

TRIANGULATION SURVEY



AREA= 1.1474 PERIMETER= 4.1462

BATCH - 2

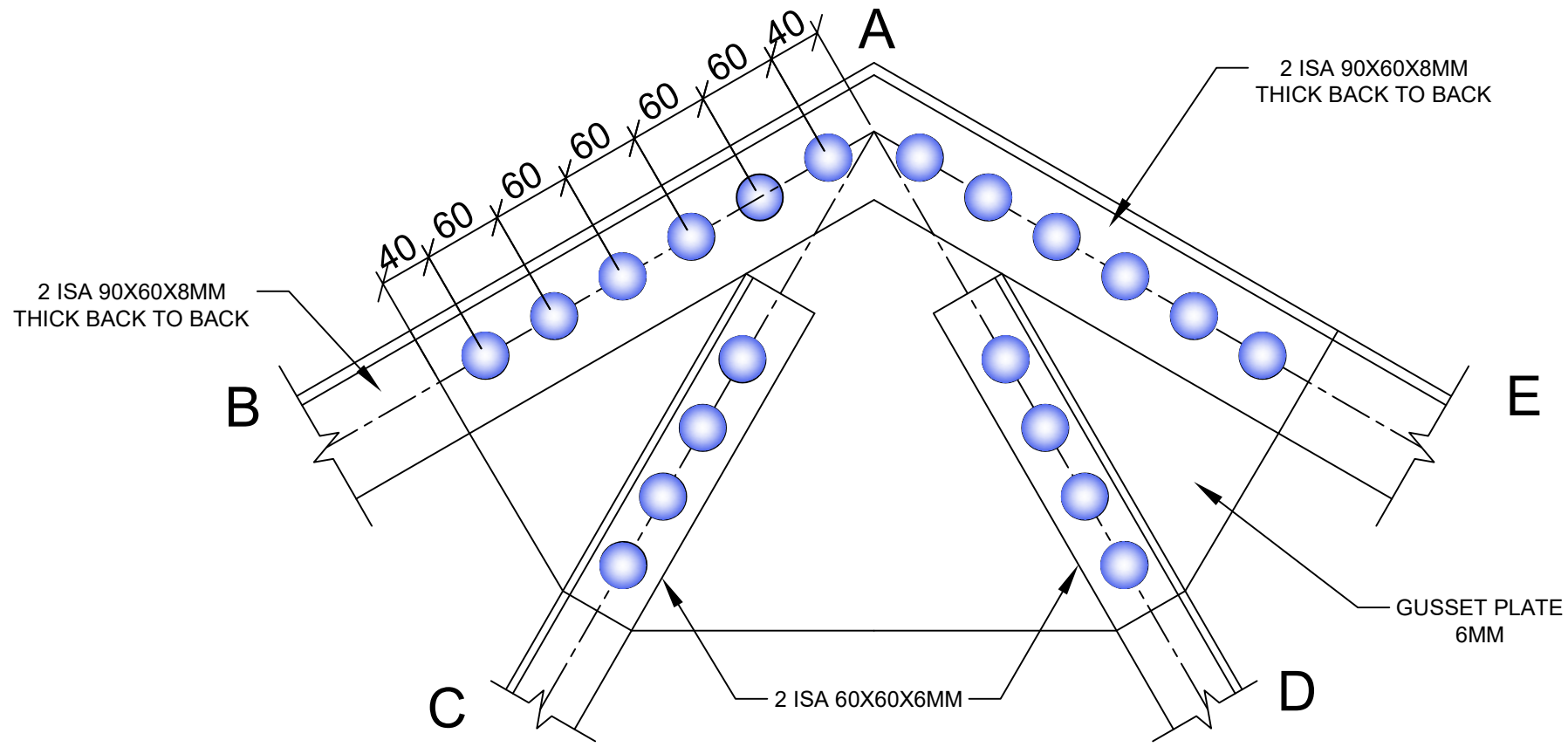
SCALE = 1 : 8
ALL DIMENSIONS ARE IN
KILOMETERS

DEPARTMENT OF CIVIL ENGINEERING
GOVERNMENT POLYTECHNIC
SORAB

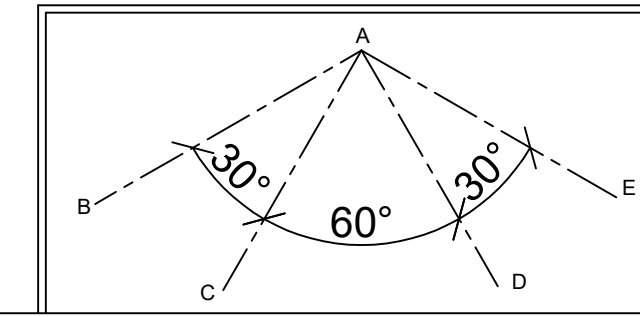
FACULTY:
SHESHACHALA C H

SIGNATURE :

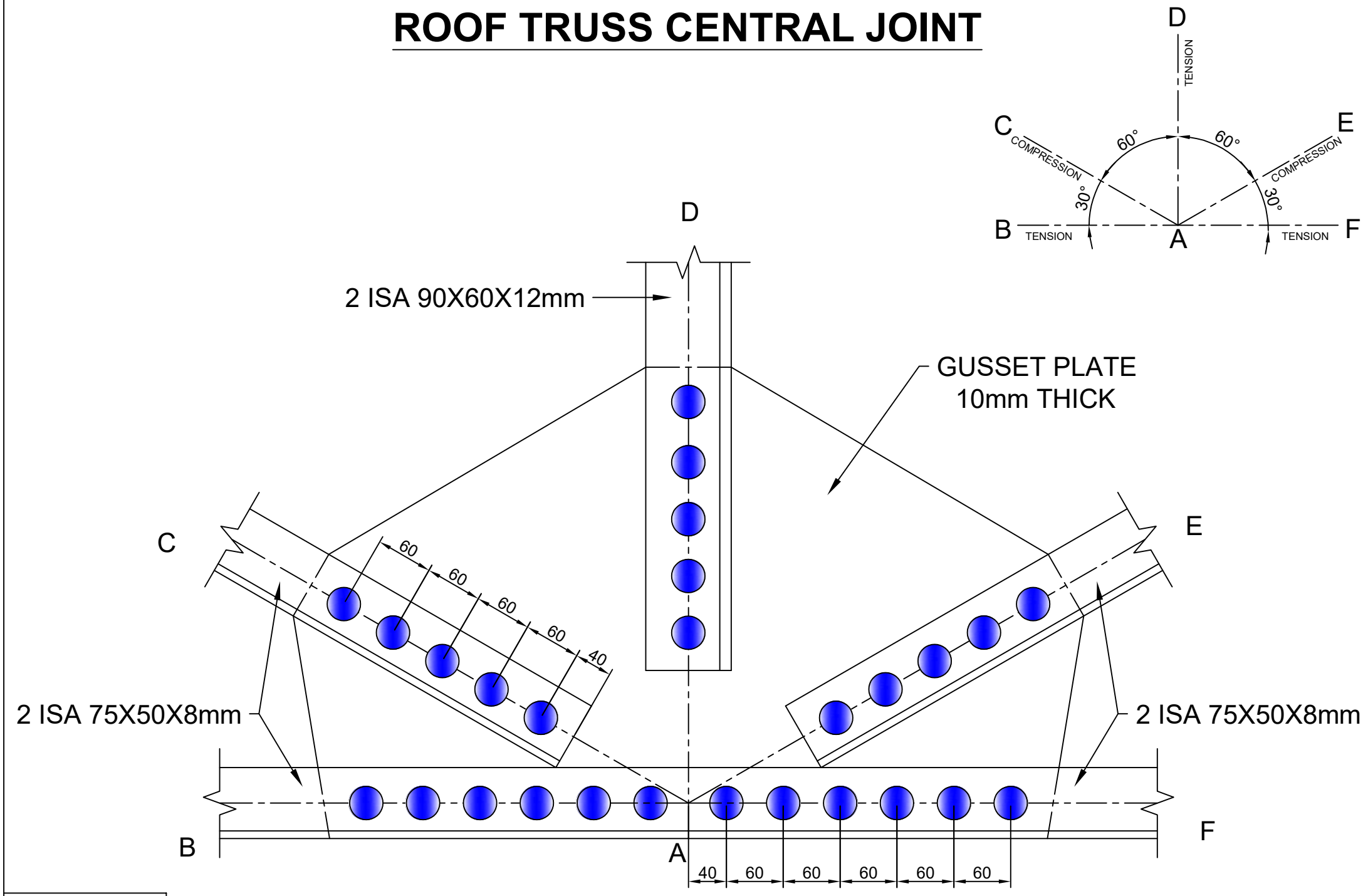
ROOF APEX JOINT



SCALE:- 1:5
All dimensions are in mm

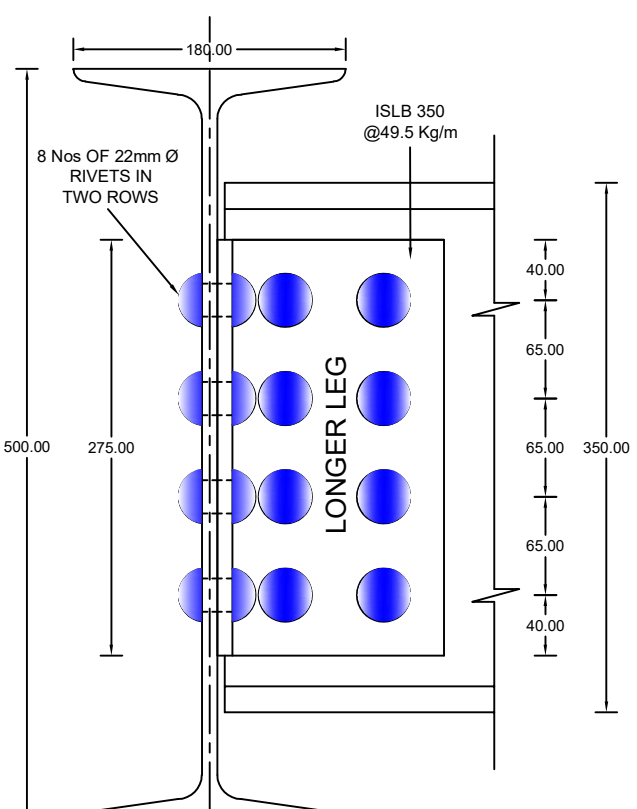


ROOF TRUSS CENTRAL JOINT

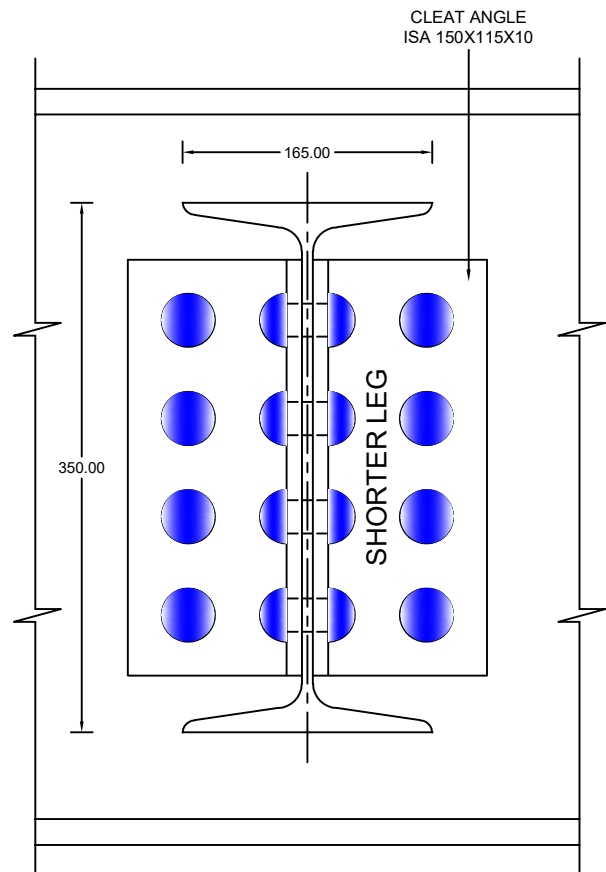


SCALE :- 1:5
ALL DIMENSIONS ARE IN mm

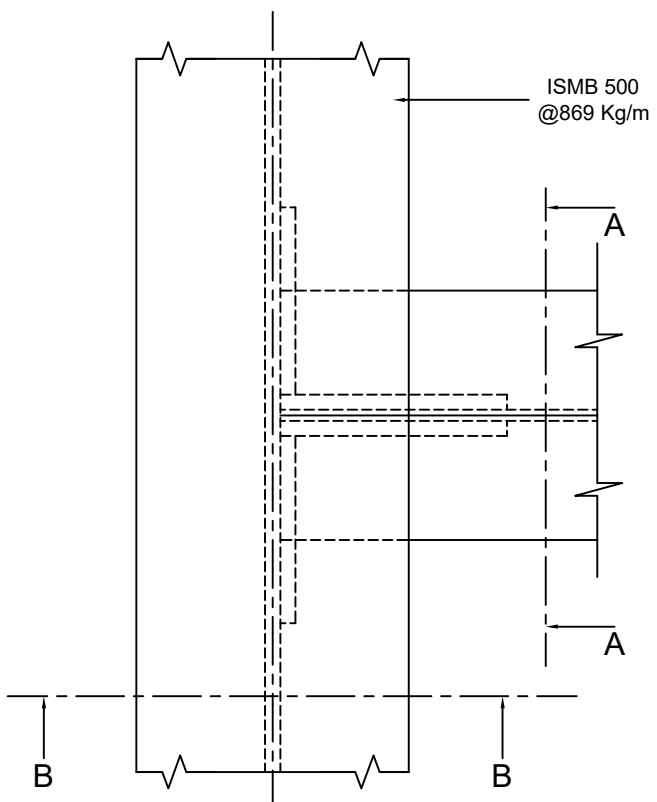
BEAM TO BEAM CONNECTIONS (FRAMED)



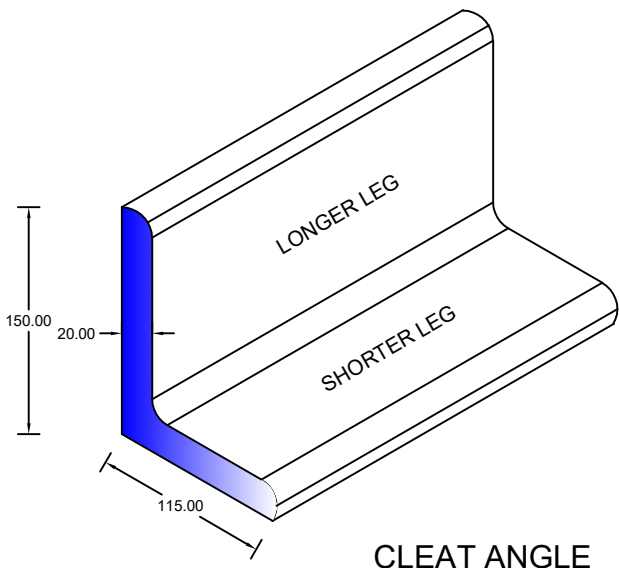
SECTION B-B



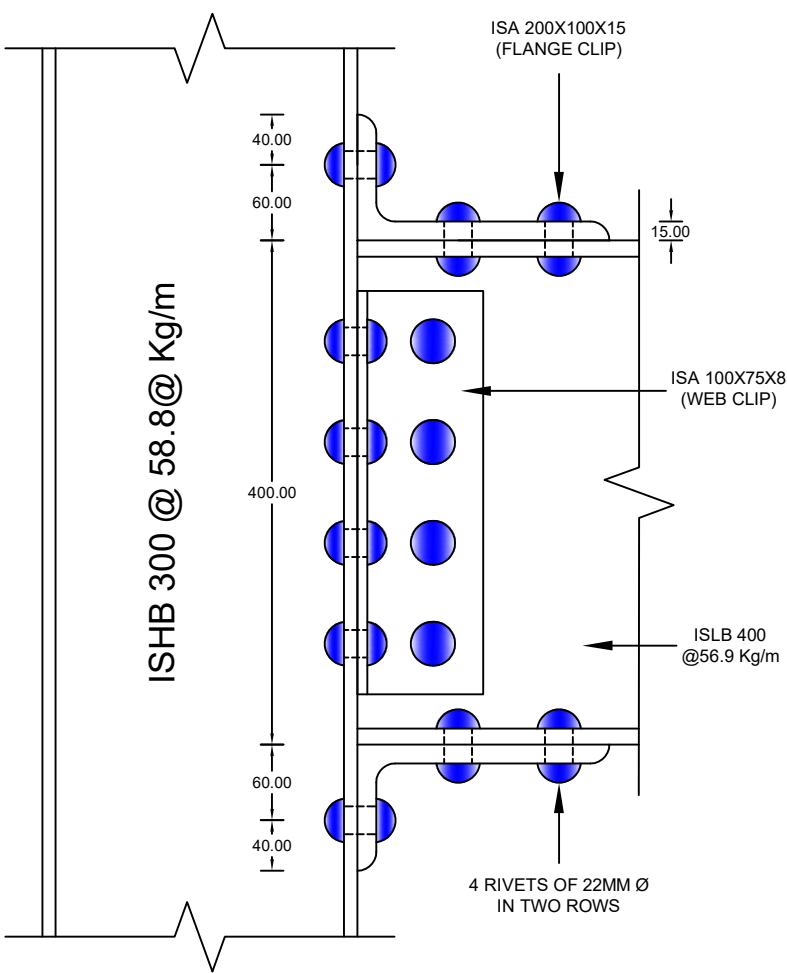
SECTION A-A



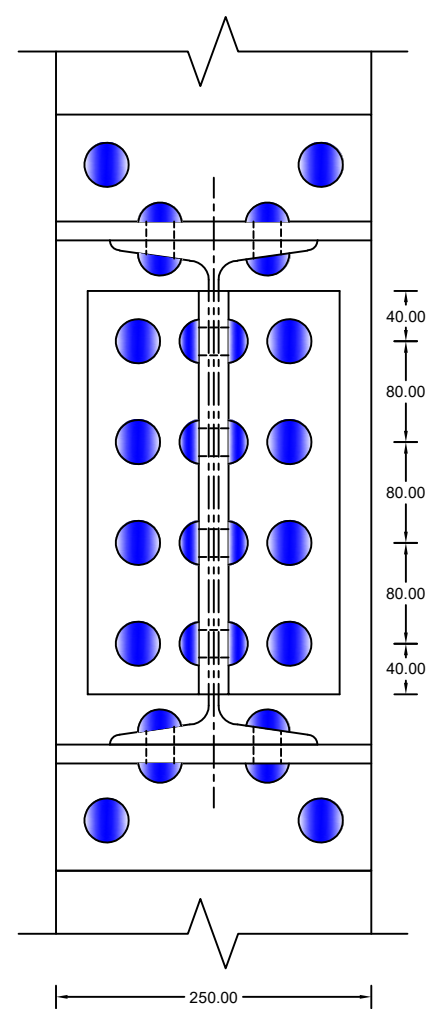
PLAN



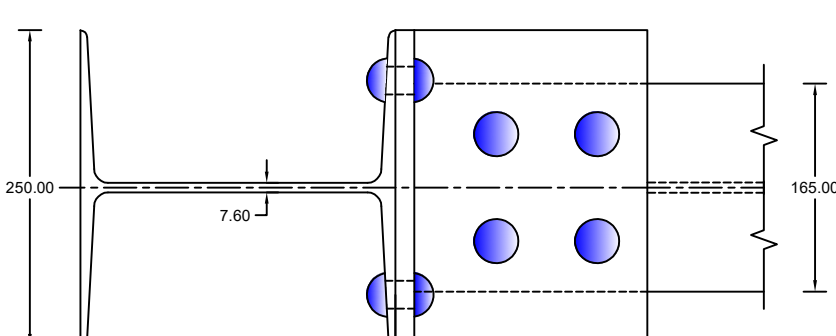
BEAM TO COLUMN CONNECTIONS



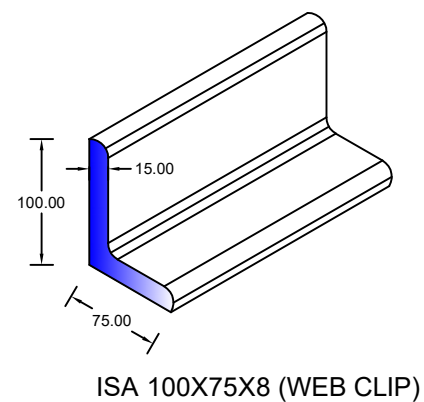
ELEVATION



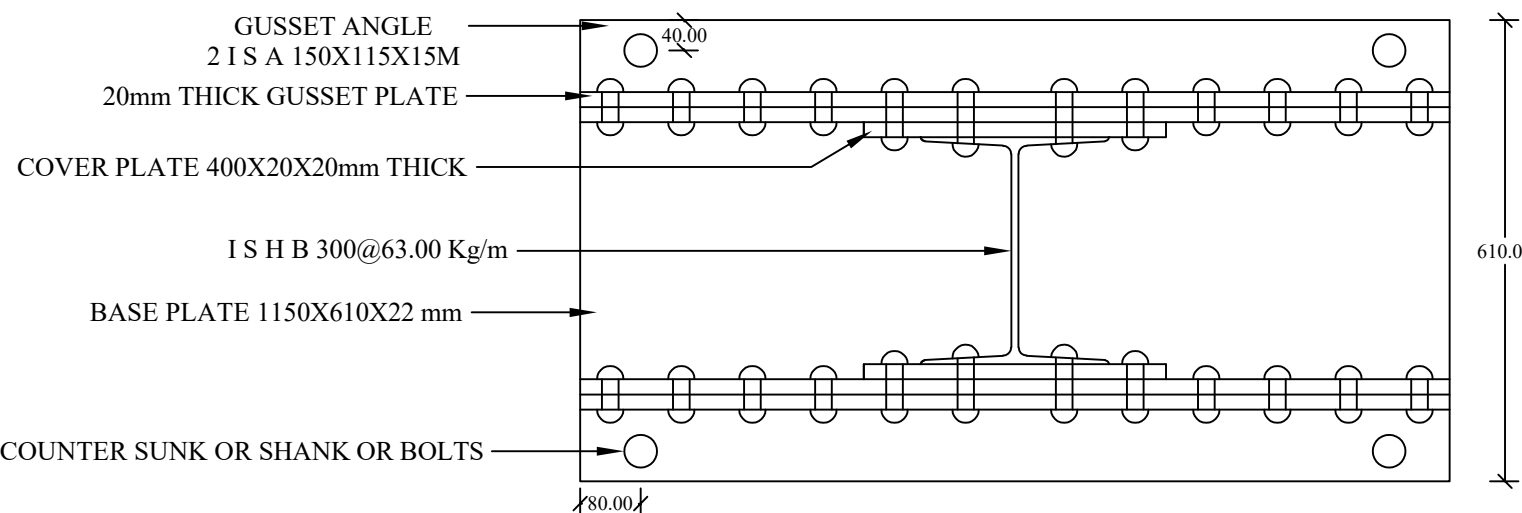
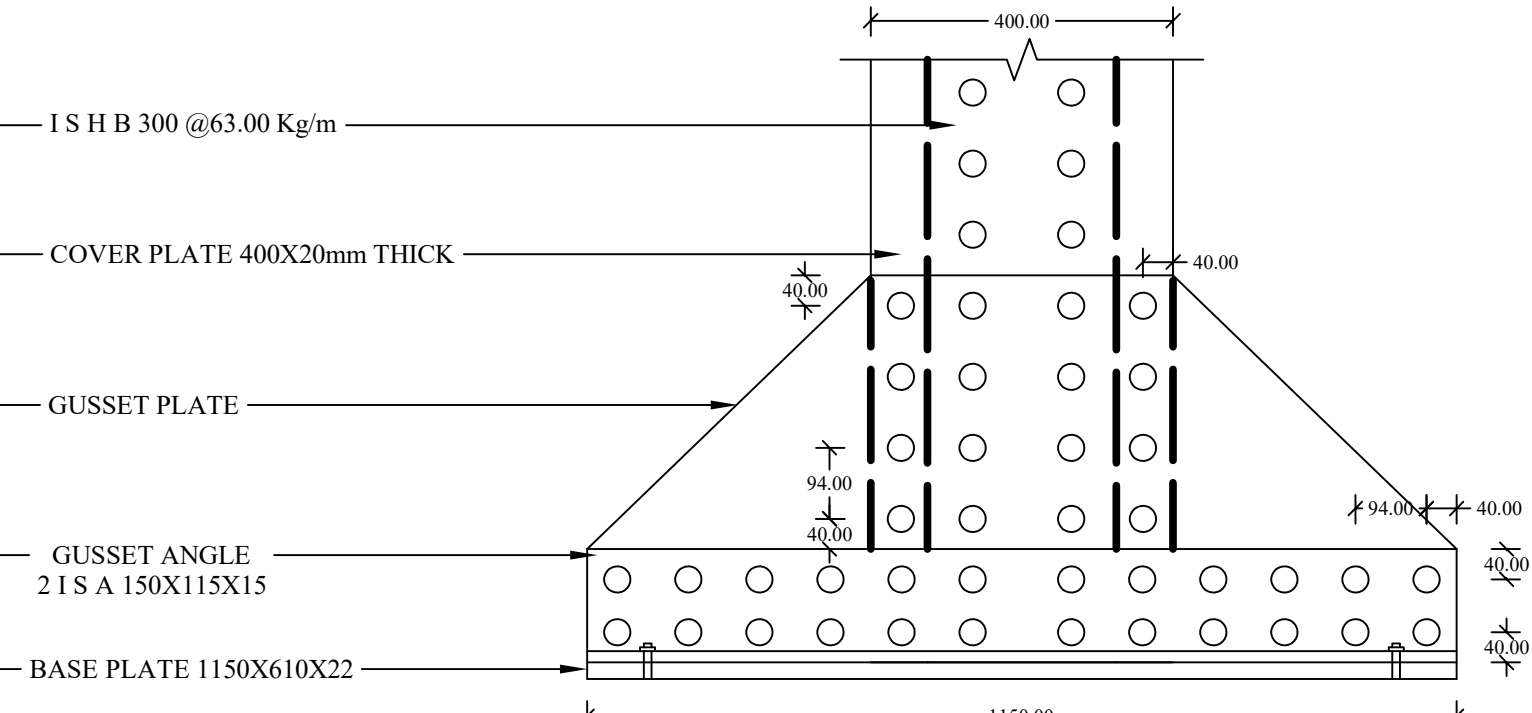
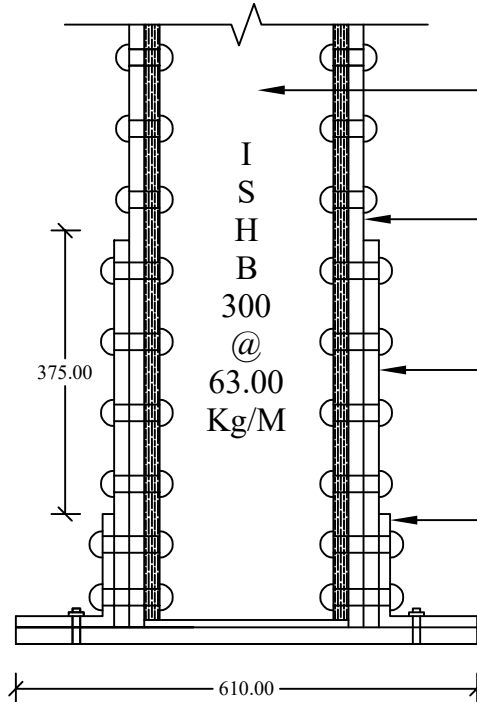
SECTION THROUGH B-B



PLAN THROUGH A-A

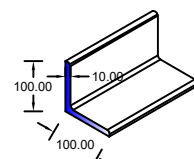
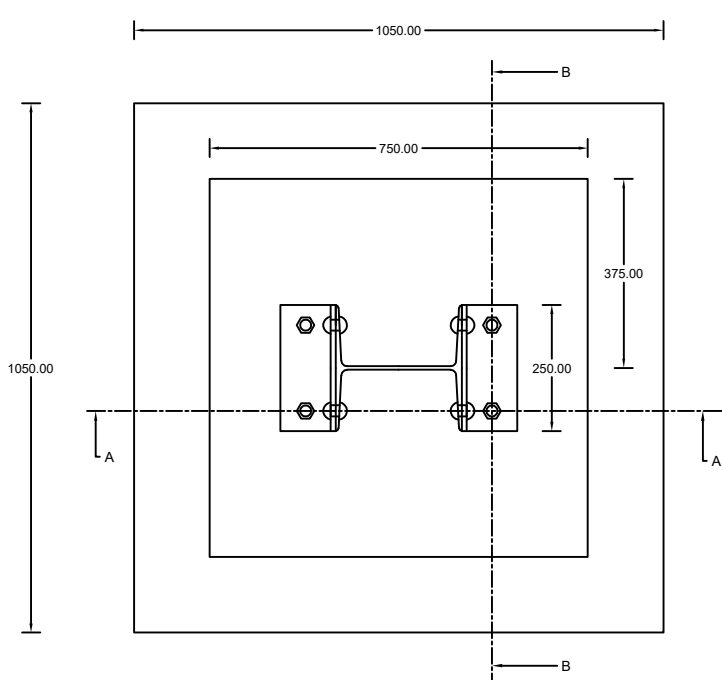
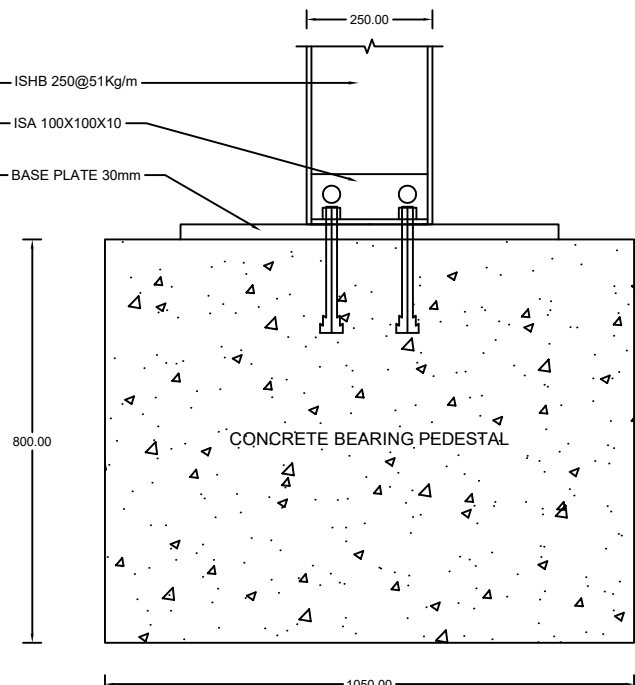
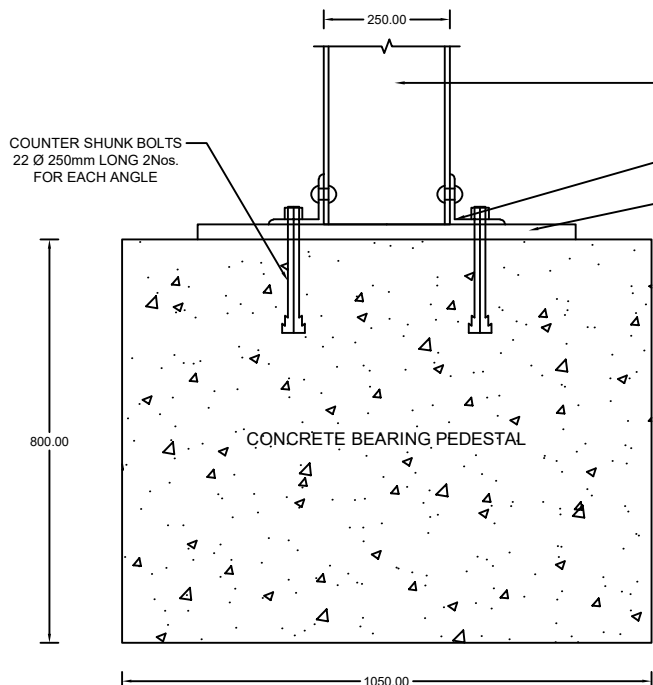


COLUMN WITH GUSSETED BASE



SCALE :- 1:10
ALL DIMENSIONS ARE IN mm

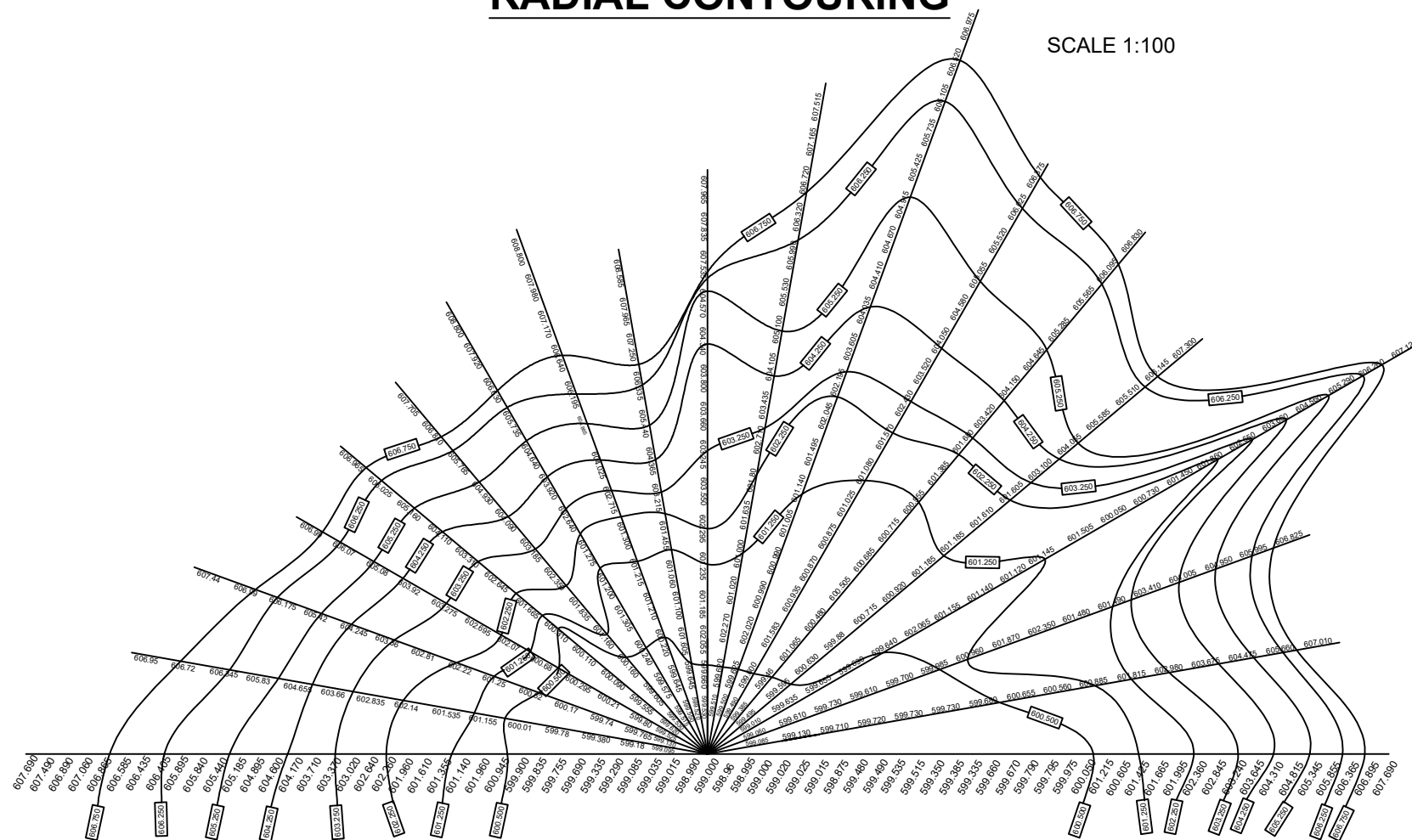
COLUMN BASE



ISA 100X100X10
CLIP ANGLE

RADIAL CONTOURING

SCALE 1:100



BATCH - 2

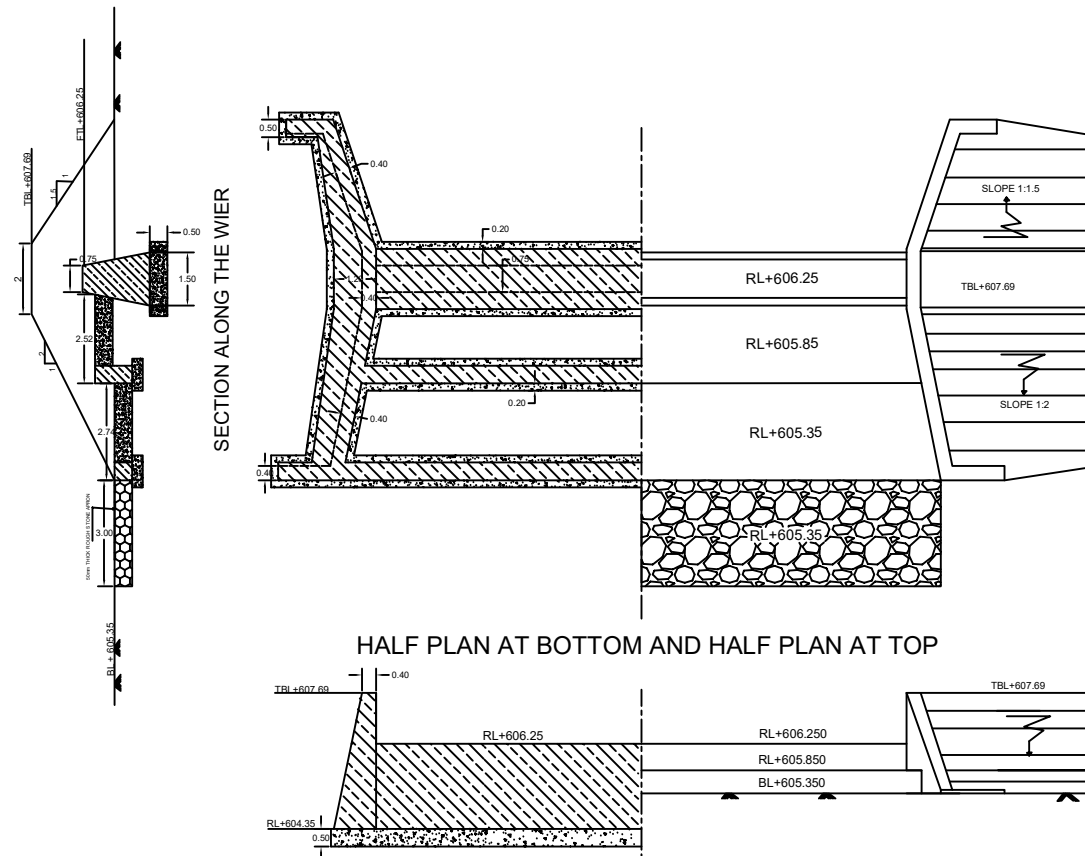
SCALE = 1:1200
ALL DIMENSIONS ARE IN
METERS

DEPARTMENT OF CIVIL ENGINEERING
GOVERNMENT POLYTECHNIC
SORAB

FACULTY:
SHESHACHALA C H

SIGNATURE :

SURPLUS WEIR



BATCH - 2

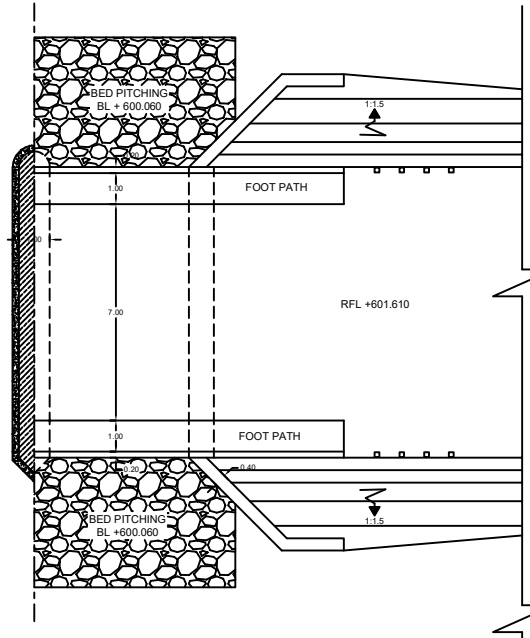
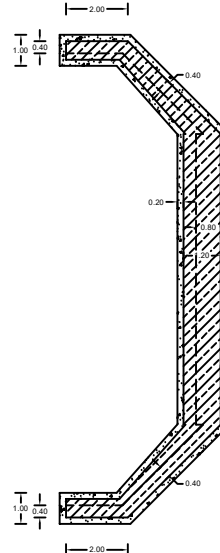
SCALE = 1 : 300
ALL DIMENSIONS ARE IN METRES

DEPARTMENT OF CIVIL ENGINEERING
GOVERNMENT POLYTECHNIC
SORAB

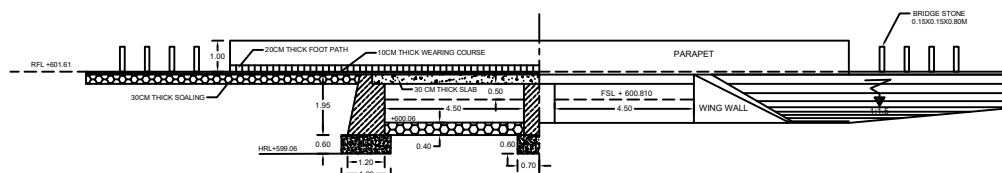
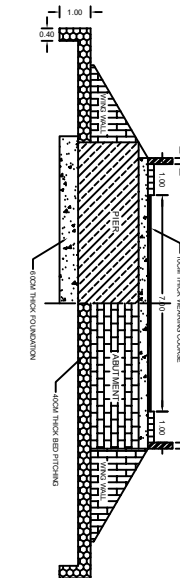
FACULTY:
SHESHACHALA C H

SIGNATURE :

CULVERT



HALF SECTION THROUGH CENTER OF THE SPAN AND HALF SECTION THROUGH PIER



HALF SECTIONAL ELEVATION AND HALF ELEVATION

BATCH - 2

SCALE = 1 : 170
ALL DIMENSIONS ARE IN METERS

DEPARTMENT OF CIVIL ENGINEERING
GOVERNMENT POLYTECHNIC
SORAB

FACULTY:
SHESHACHALA C H

SIGNATURE :