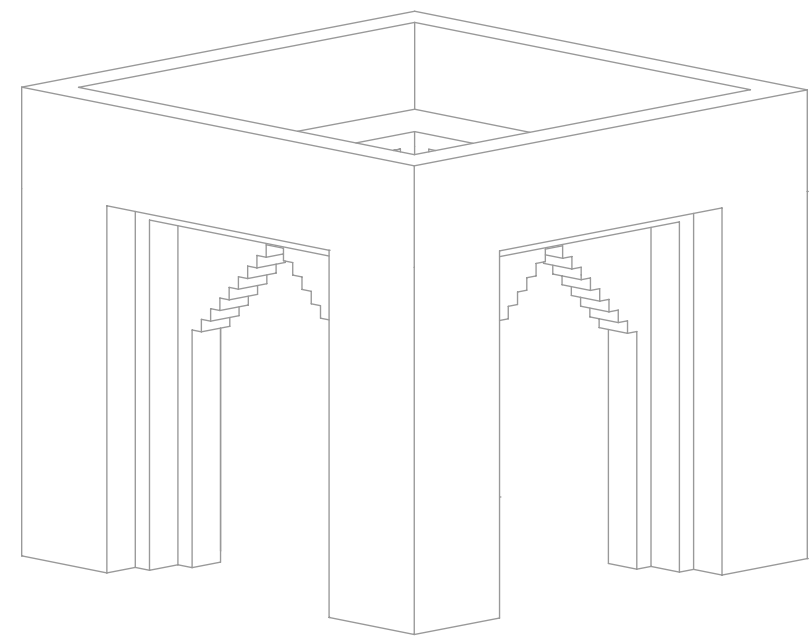
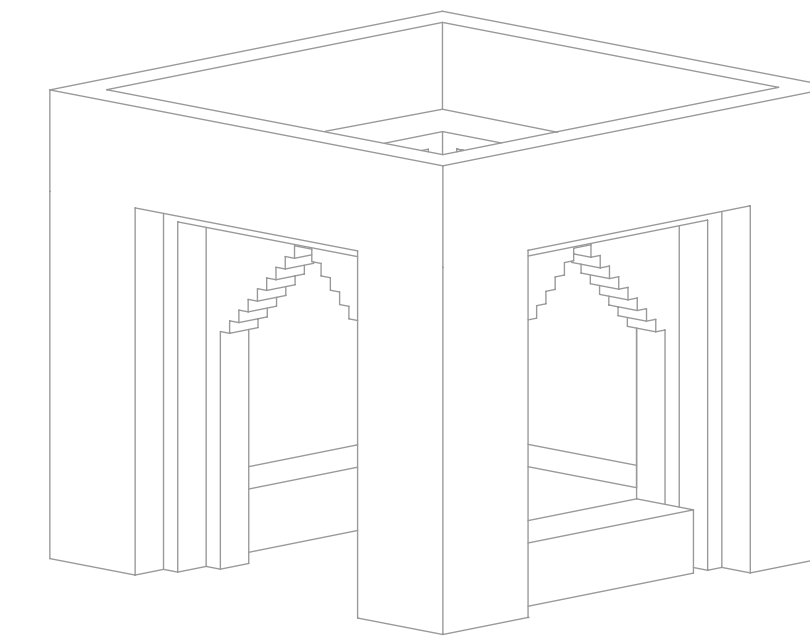


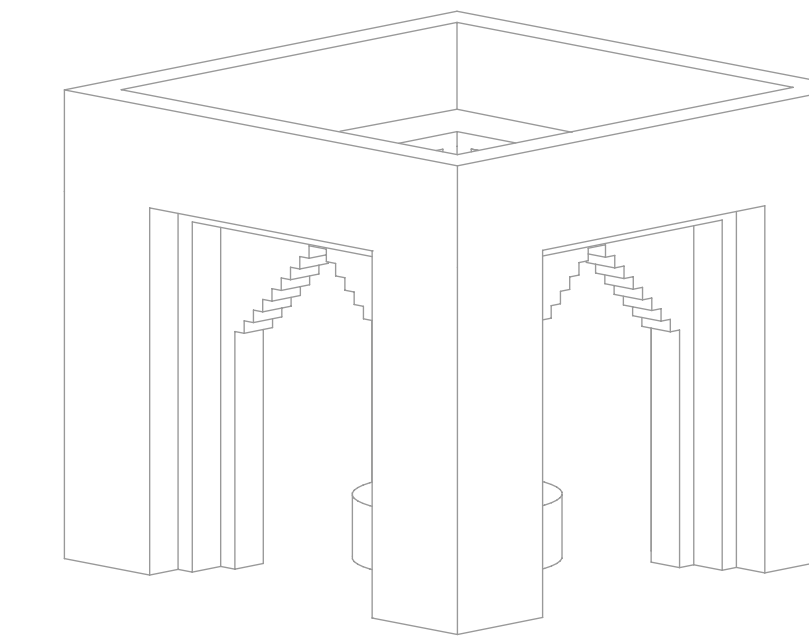
NOTES
 1. ALL DIMENSIONS SHALL BE CHECKED AND CO-RELATED WITH THE STRUCTURAL DRAWINGS AND ANY AMBIGUITY SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK.
 2. ALL DIMENSIONS ARE IN CENTIMETERS UNLESS AND OTHERWISE SPECIFIED.
 3. ALL LEVELS ARE FINISHED LEVELS.
 4. ALL MARGINS, CLEARANCES ETC. REQUIRED AS PER BYELAWS SHOULD BE CHECKED AND PROVIDED BY THE CONTRACTOR AND ANY DISCREPANCIES FOUND SHOULD BE IMMEDIATELY BROUGHT TO THE NOTICE OF ARCHITECT BEFORE COMMENCEMENT OF WORK.



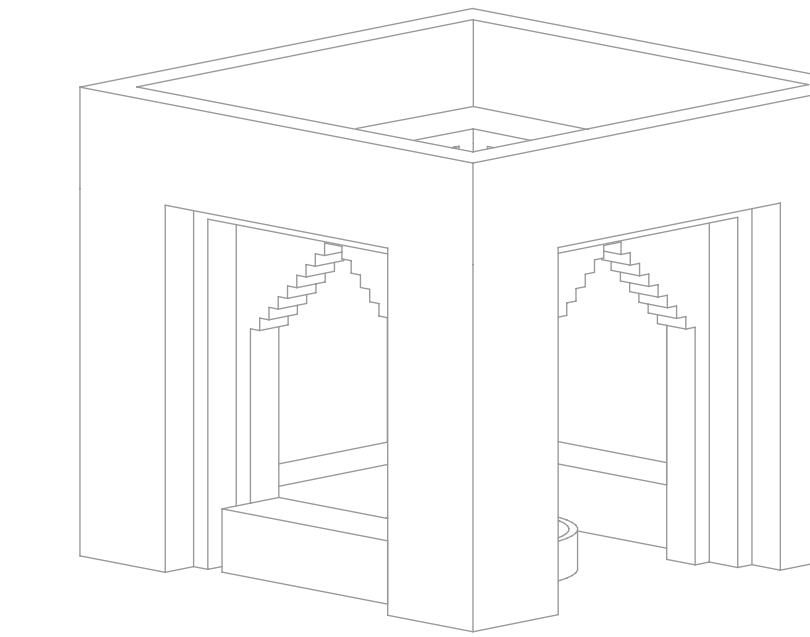
A NORMAL GATE AXONOMETRY
 AZ1 SCALE - 1:50



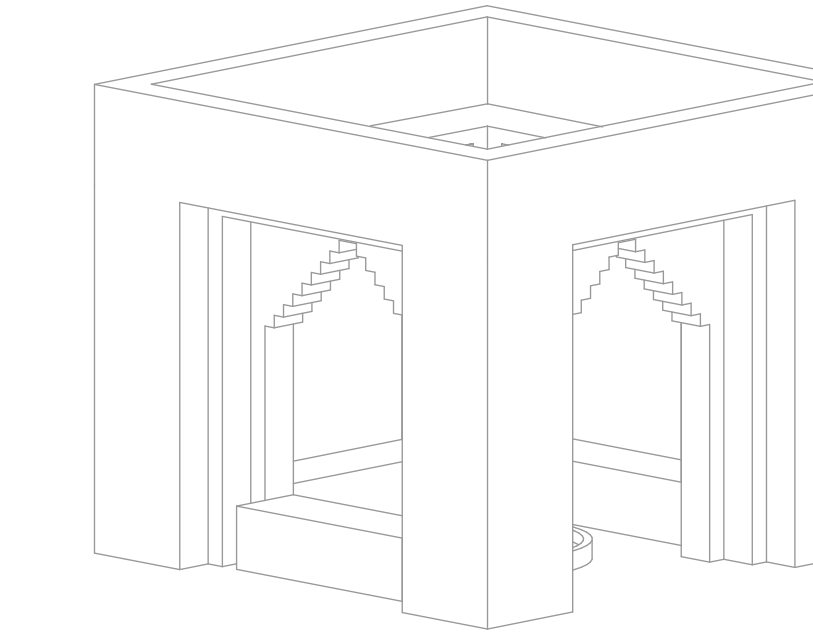
B NORMAL GATE + PERIMET BENCHES AXONOMETRY
 AZ1 SCALE - 1:50



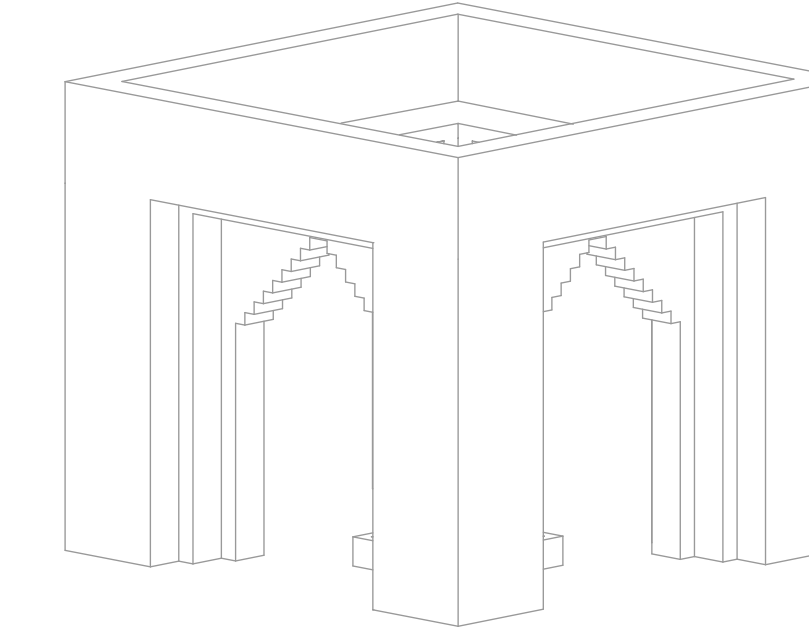
C NORMAL GATE + CENTRAL BENCHE AXONOMETRY
 AZ1 SCALE - 1:50



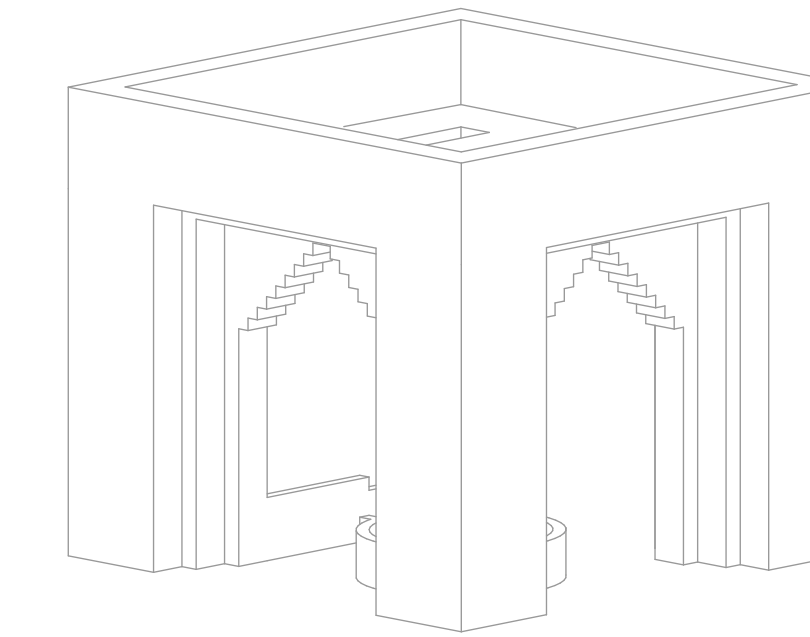
D NORMAL GATE + CENTRAL TREE AXONOMETRY
 AZ1 SCALE - 1:50



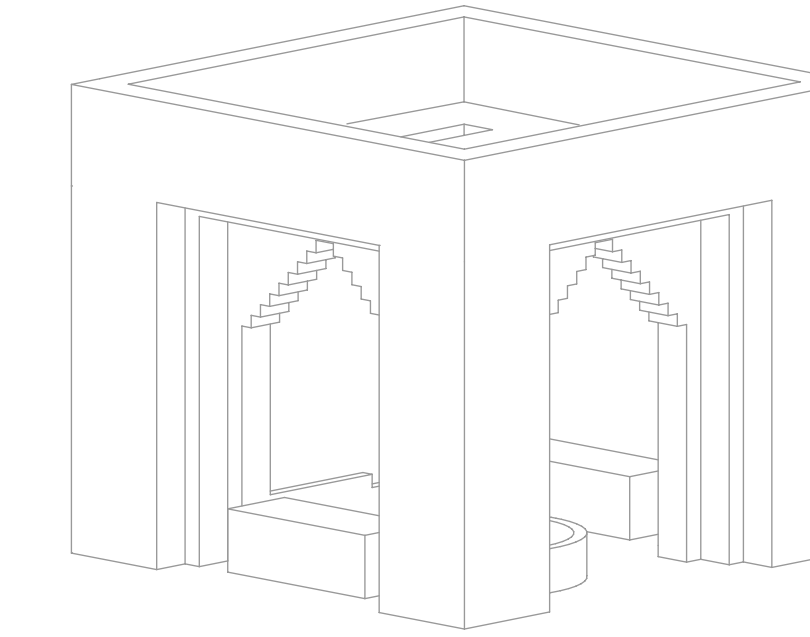
E NORMAL GATE + CENTRAL TREE AXONOMETRY
 AZ1 SCALE - 1:50



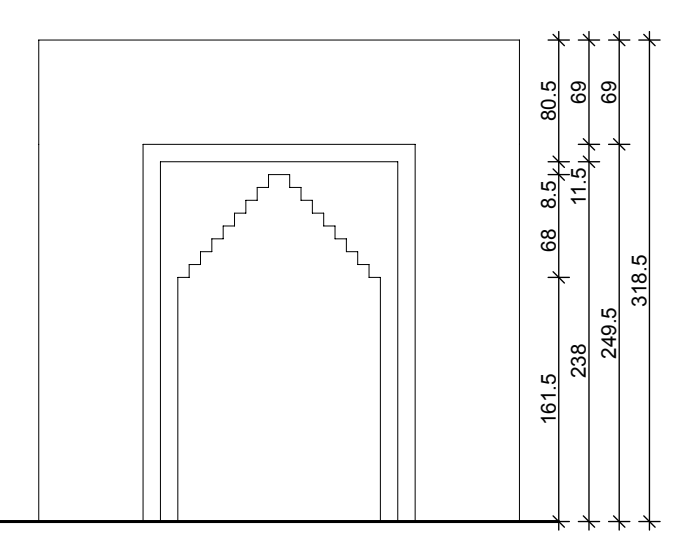
F NORMAL GATE + SQUARE CENTRAL TREE AXONOMETRY
 AZ1 SCALE - 1:50



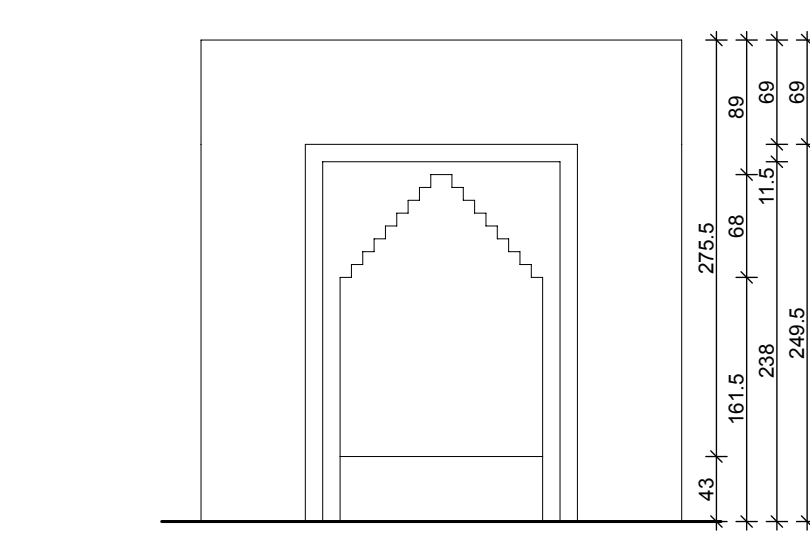
G WATER SPACE CENTRED AXONOMETRY
 AZ1 SCALE - 1:50



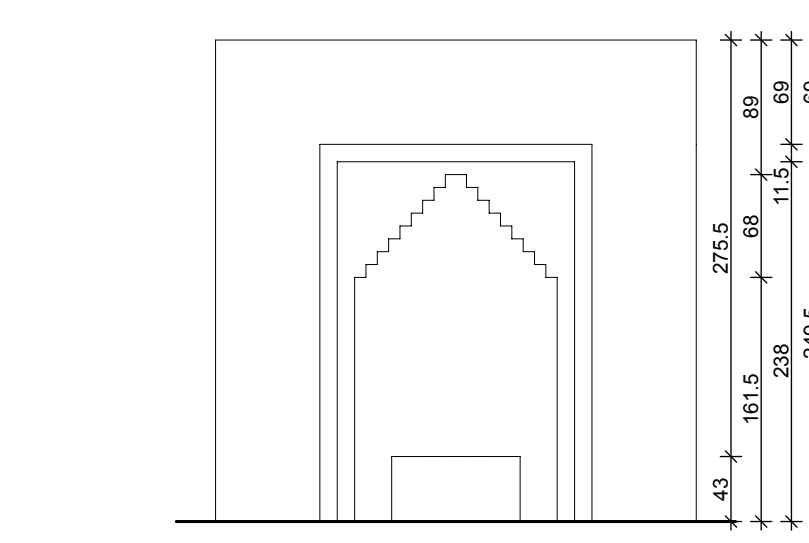
H WATER SPACE OUTCENTRED + BENCHES AXONOMETRY
 AZ1 SCALE - 1:50



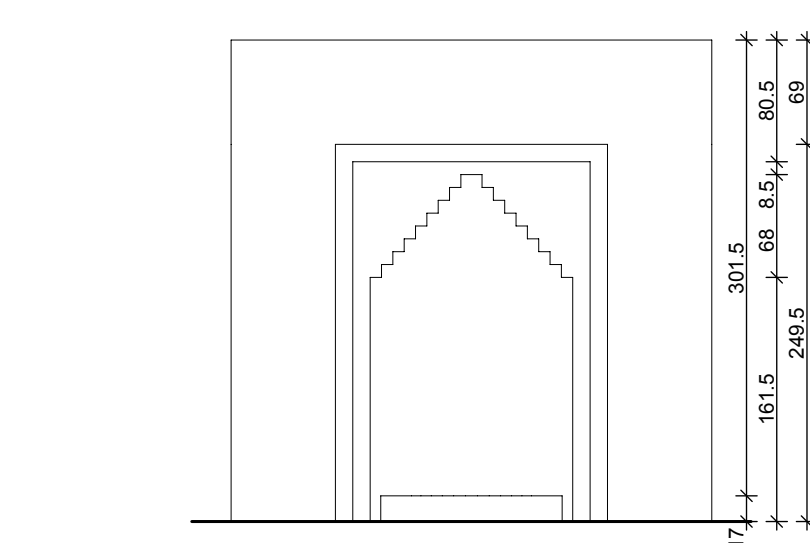
A NORMAL GATE PLAN ELEVATION
 SCALE - 1:50



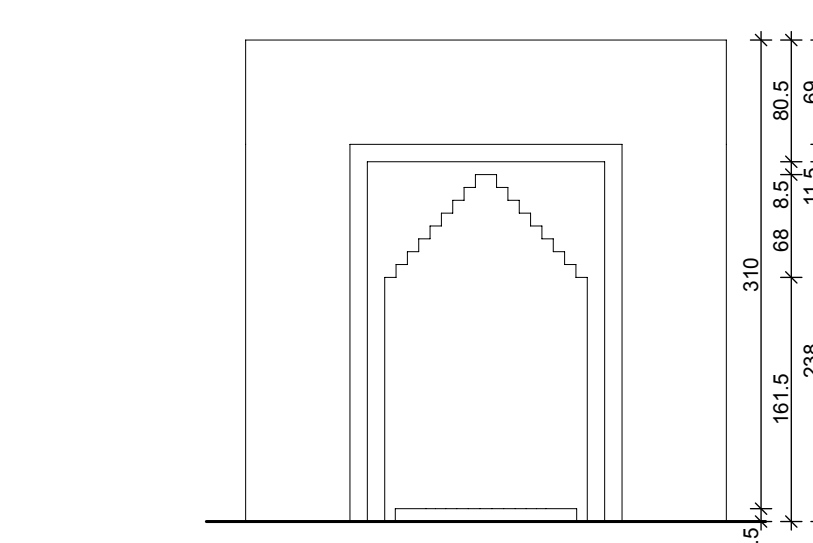
B NORMAL GATE + PERIMET BENCHES ELEVATION
 SCALE - 1:50



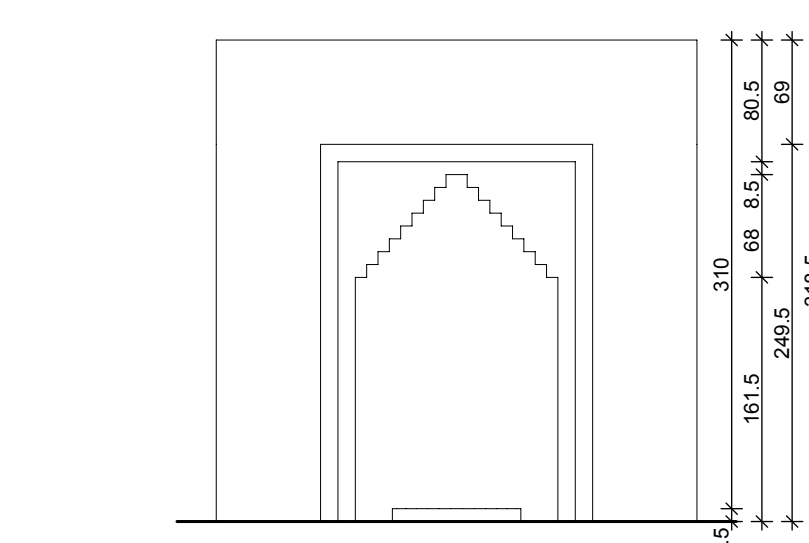
C NORMAL GATE + CENTRAL BENCHE ELEVATION
 SCALE - 1:50



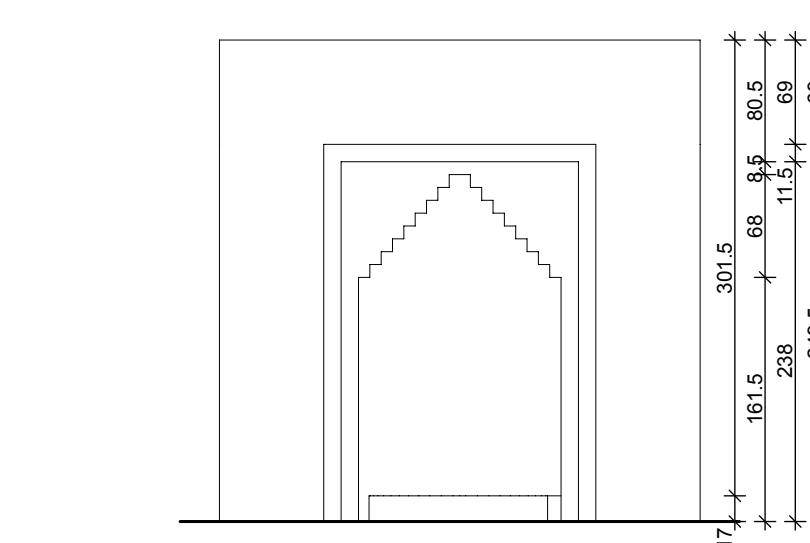
D NORMAL GATE + CENTRAL TREE ELEVATION
 SCALE - 1:50



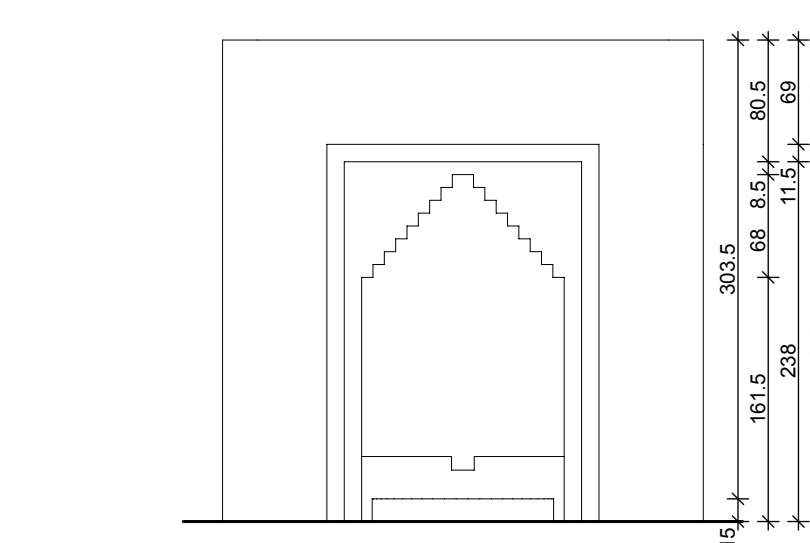
E NORMAL GATE + CENTRAL TREE ELEVATION
 SCALE - 1:50



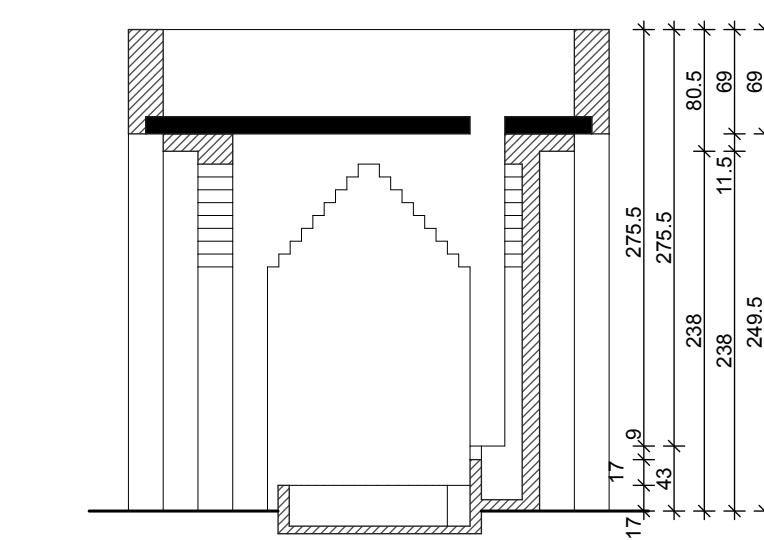
F NORMAL GATE + SQUARE CENTRAL TREE ELEVATION
 SCALE - 1:50



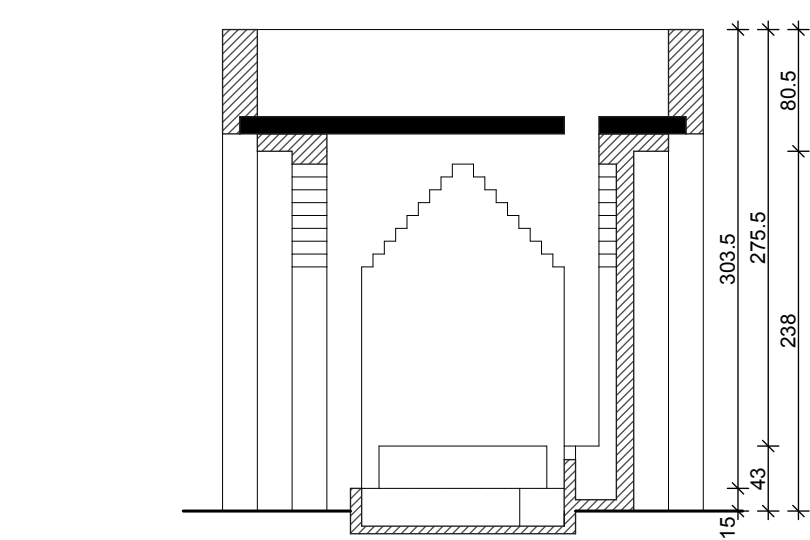
G WATER SPACE CENTRED ELEVATION
 SCALE - 1:50



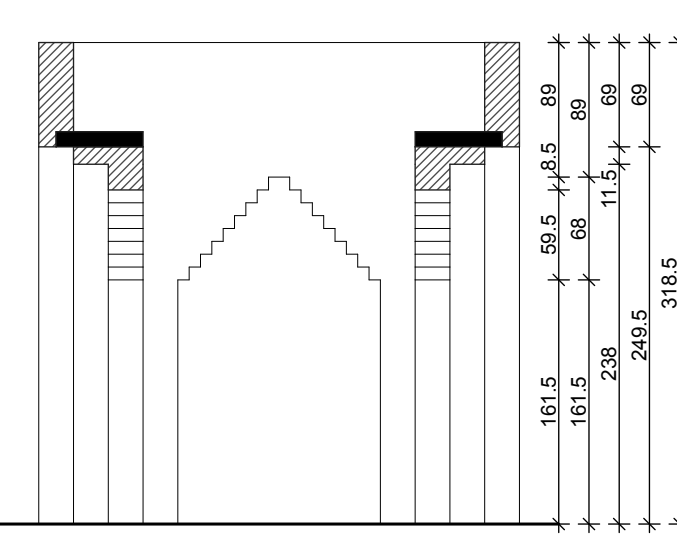
H WATER SPACE OUTCENTRED + BENCHES ELEVATION
 SCALE - 1:50



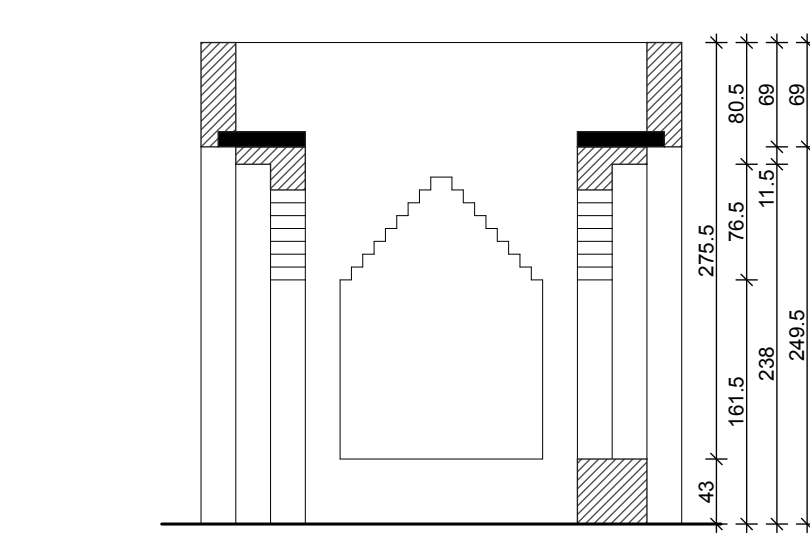
G WATER SPACE CENTRED SECTION G2
 SCALE - 1:50



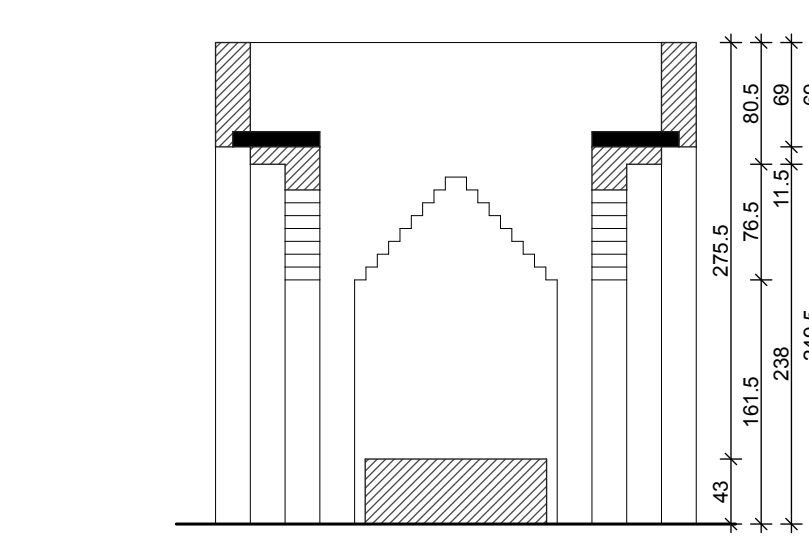
H WATER SPACE OUTCENTRED + BENCHES SECTION H2
 SCALE - 1:50



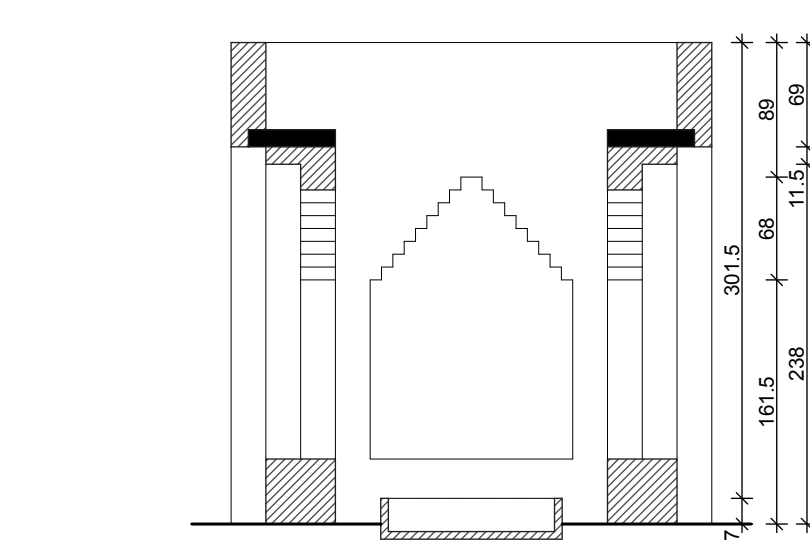
A NORMAL GATE SECTION
 SCALE - 1:50



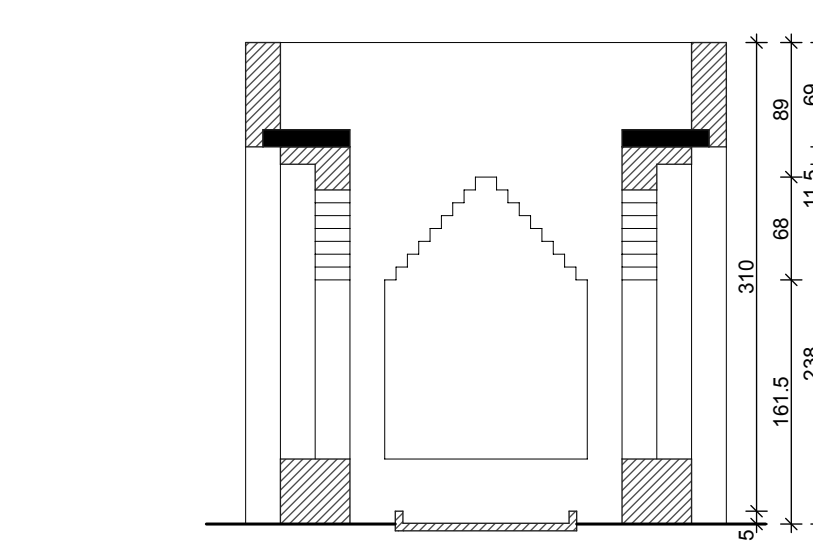
B NORMAL GATE + PERIMET BENCHES SECTION
 SCALE - 1:50



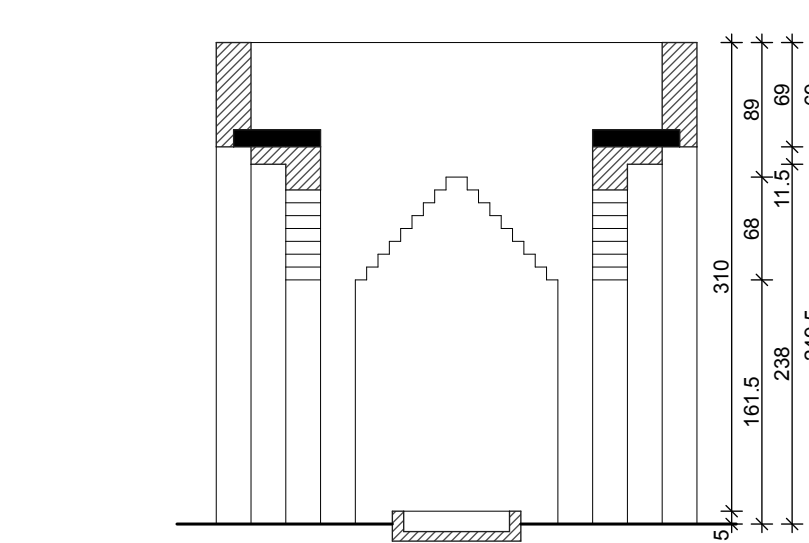
C NORMAL GATE + CENTRAL BENCHE SECTION
 SCALE - 1:50



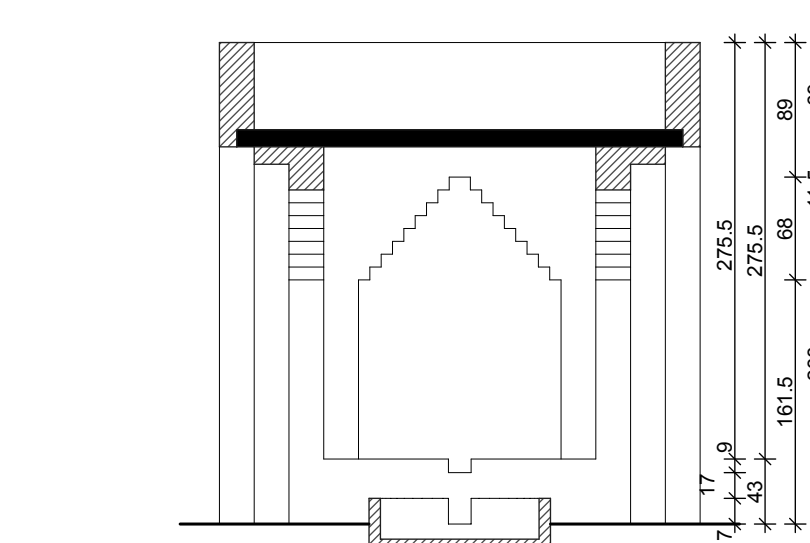
D NORMAL GATE + CENTRAL TREE SECTION
 SCALE - 1:50



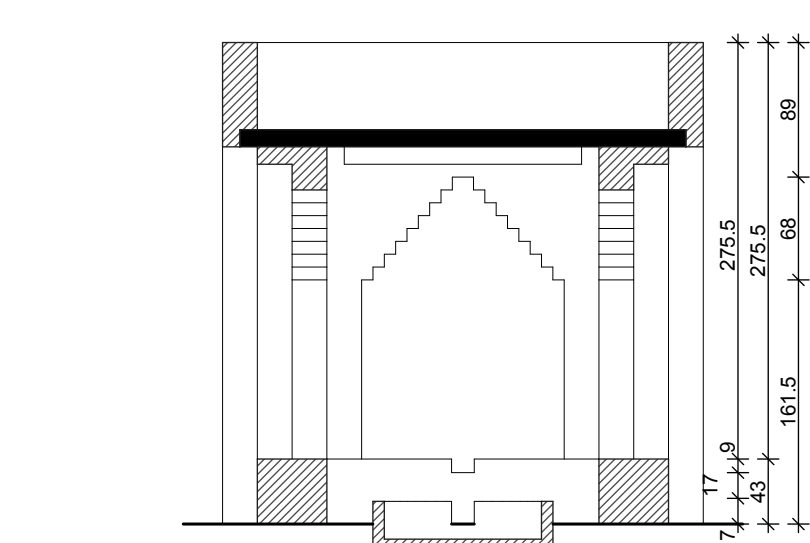
E NORMAL GATE + CENTRAL TREE SECTION
 SCALE - 1:50



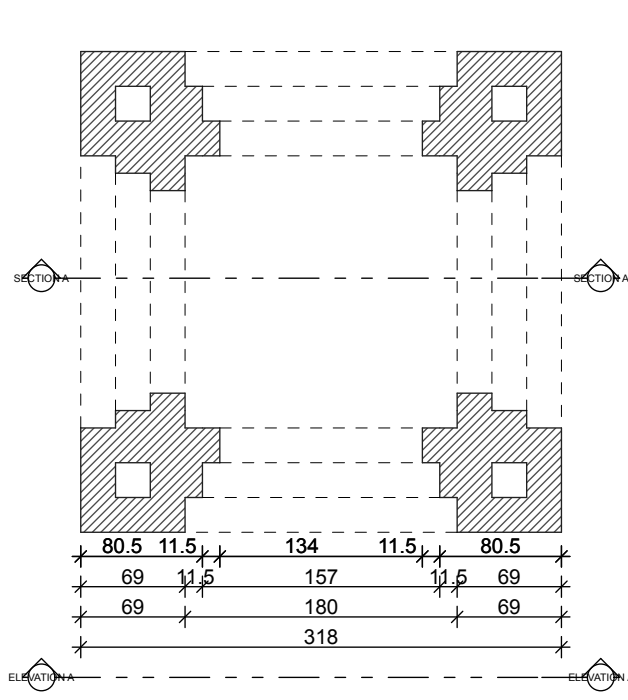
F NORMAL GATE + SQUARE CENTRAL TREE SECTION
 SCALE - 1:50



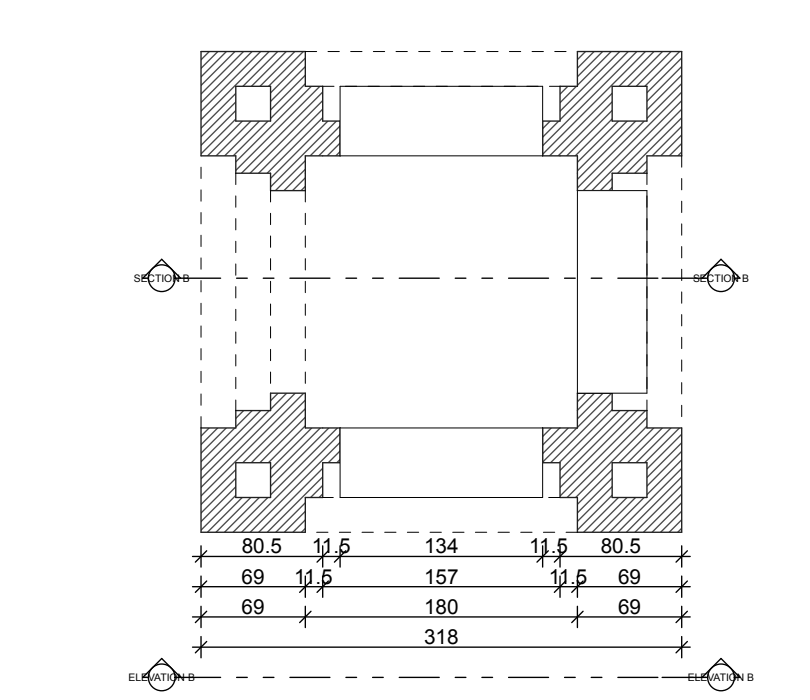
G WATER SPACE CENTRED SECTION G1
 SCALE - 1:50



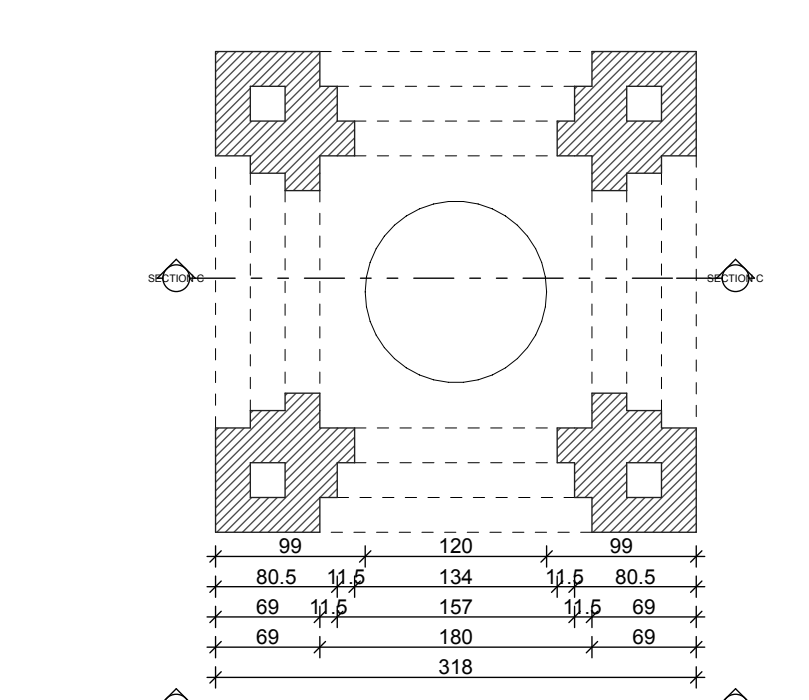
H WATER SPACE OUTCENTRED + BENCHES SECTION H1
 SCALE - 1:50



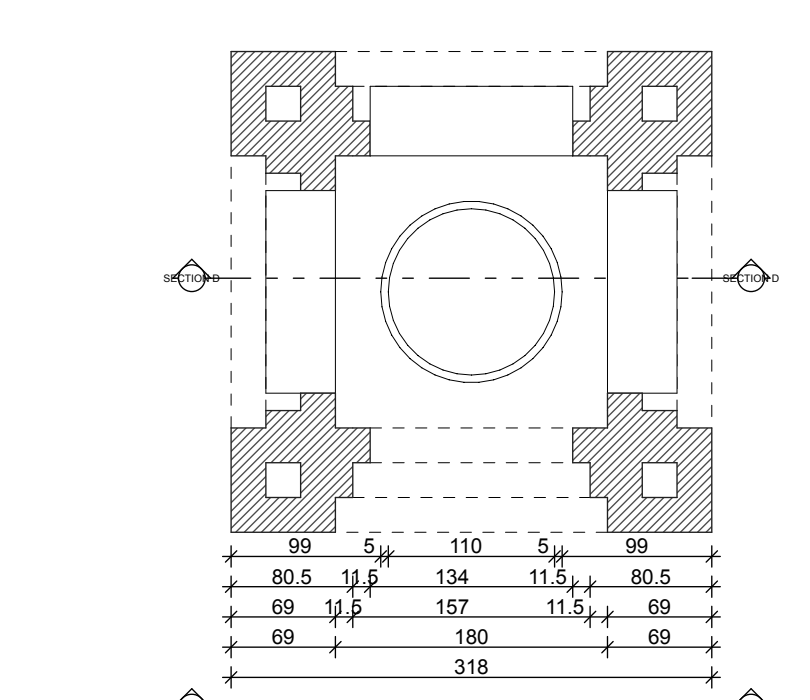
A NORMAL GATE PLAN
 SCALE - 1:50



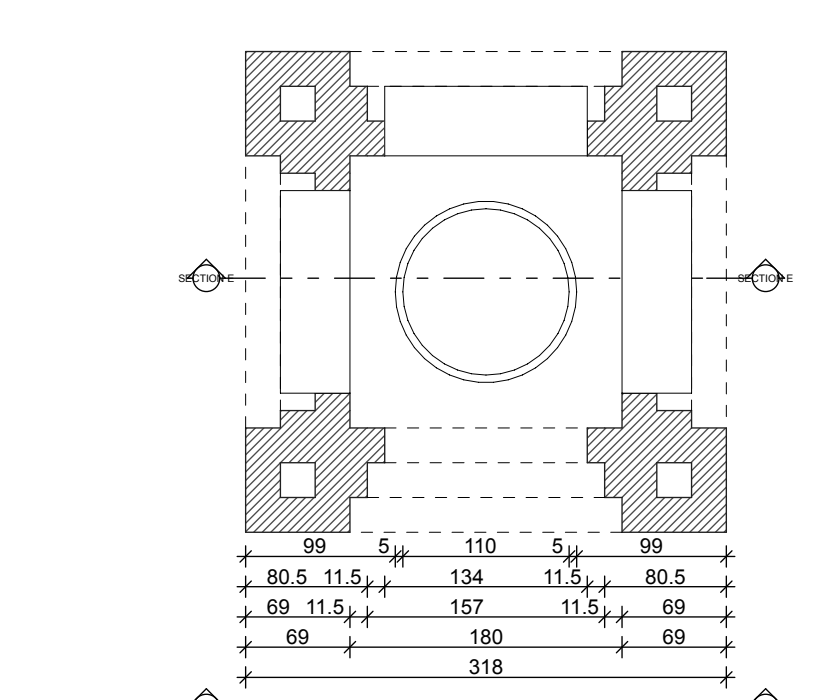
B NORMAL GATE + PERIMET BENCHES PLAN
 SCALE - 1:50



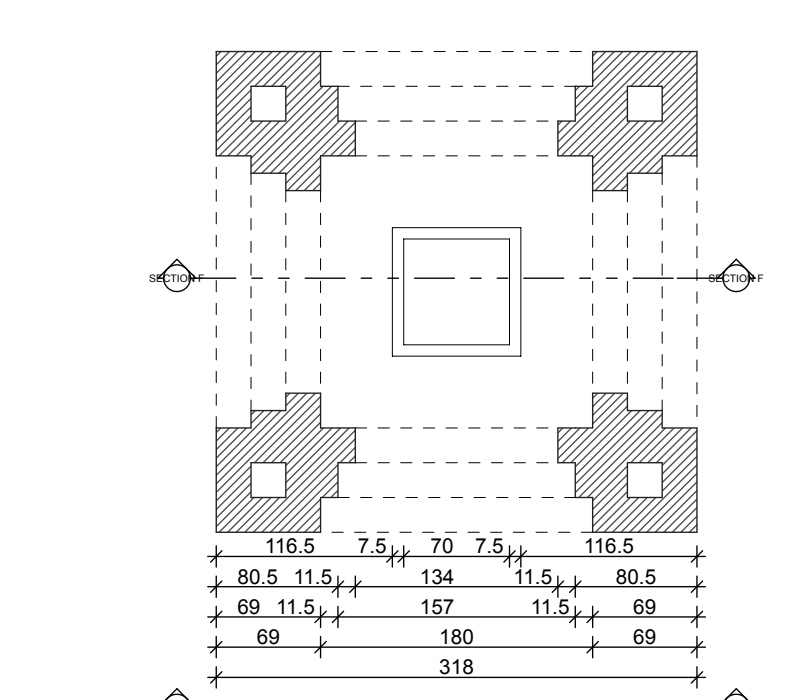
C NORMAL GATE + CENTRAL BENCHE PLAN
 SCALE - 1:50



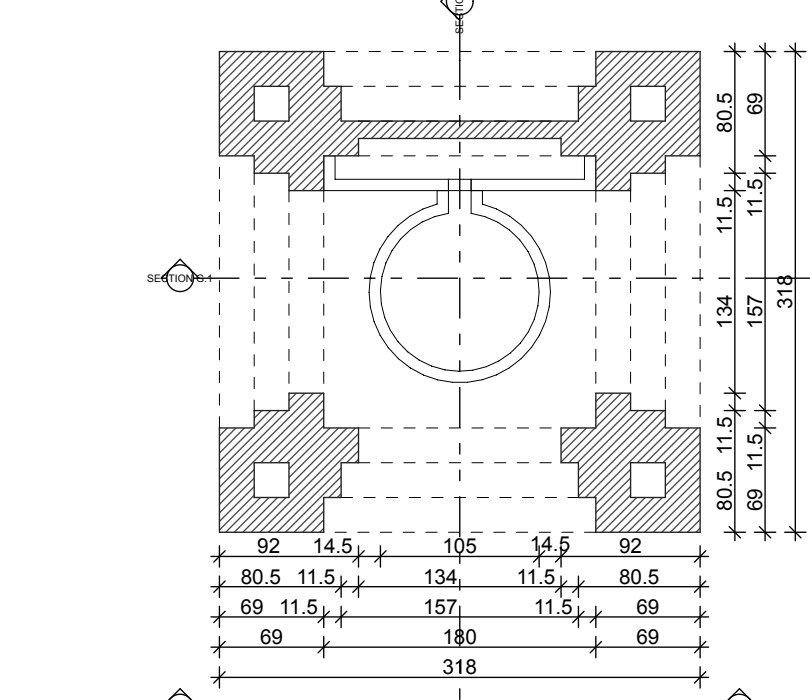
D NORMAL GATE + CENTRAL TREE PLAN
 SCALE - 1:50



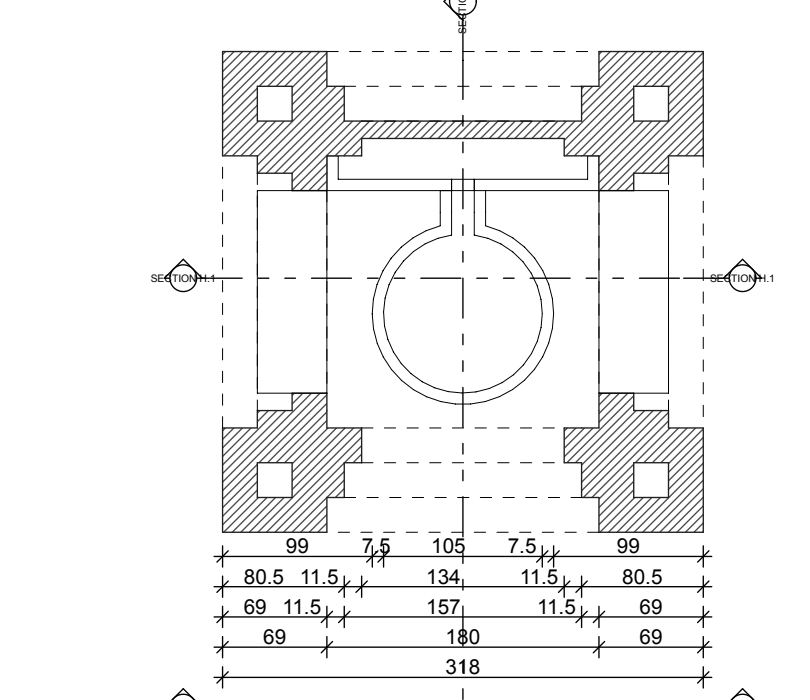
E NORMAL GATE + CENTRAL TREE PLAN
 SCALE - 1:50



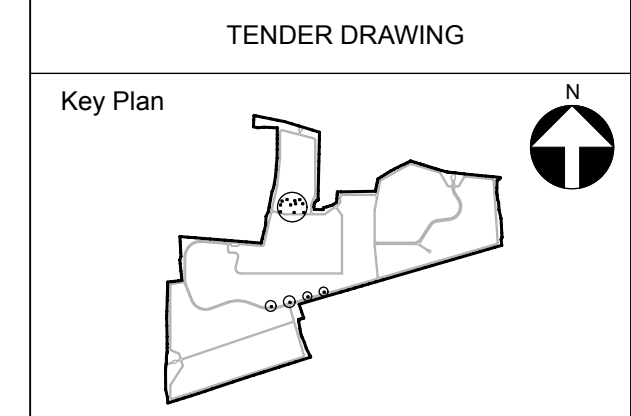
F NORMAL GATE + SQUARE CENTRAL TREE PLAN
 SCALE - 1:50



G WATER SPACE CENTRED PLAN
 SCALE - 1:50



H WATER SPACE OUTCENTRED + BENCHES PLAN
 SCALE - 1:50



- Consultants**
- Structural Consultants
VR SHAH Consulting Engineers
 - Services Consultants
DBHMS
 - Landscape Consultants
Earthscape Consultancy Pvt Ltd
 - Road and Pathways Consultants
Ahhm Infra Consultants LLP

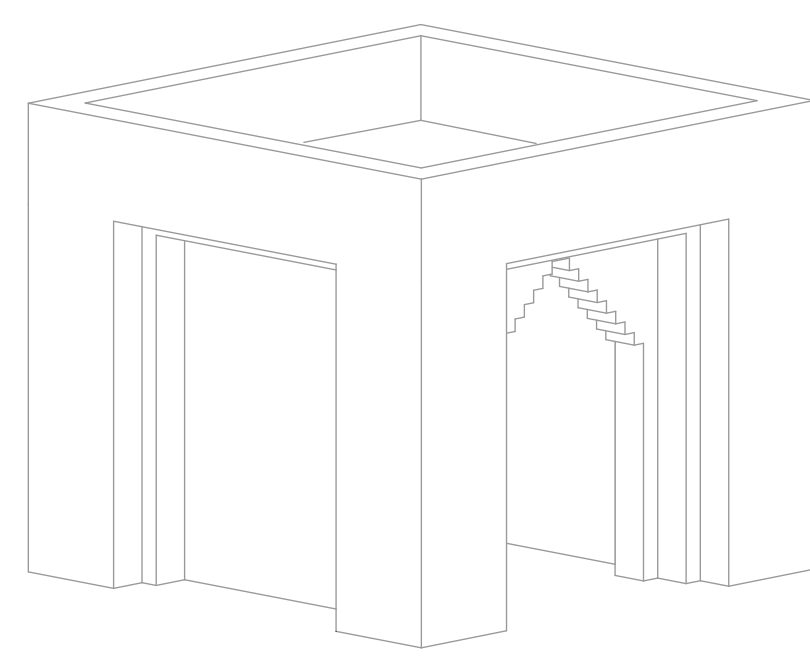
Project
NALANDA UNIVERSITY

Title
PROMENADE BLOCKS
 Typologies

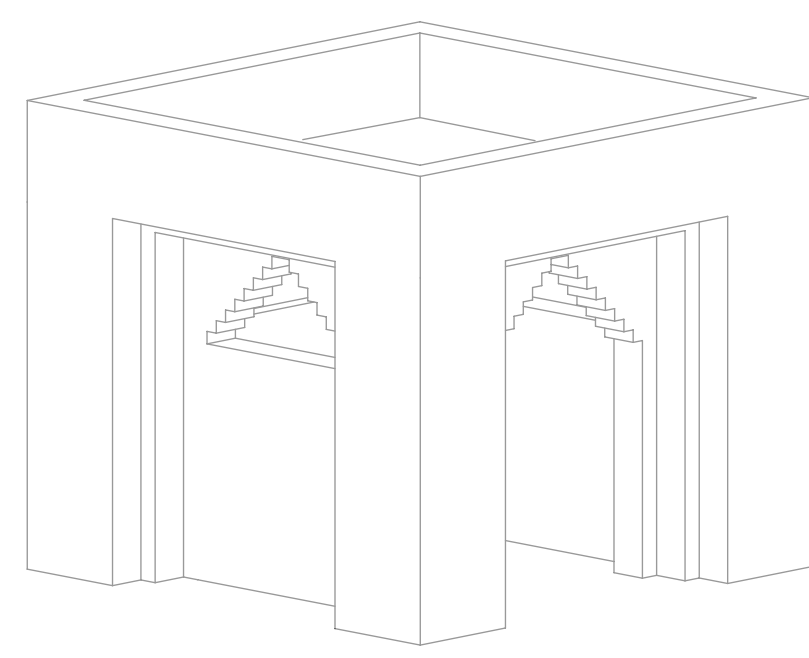
Drawn : Jorge Maninho
 Checked : Piyas Choudhuri
 Date : 08/07/16

VASTU SHILPA CONSULTANTS
 Architects | Planners | Urban Designers
 Phone: 079-27454537 Fax: 079-27452008
 www.sangath.org e-mail: vsc@sangath.org

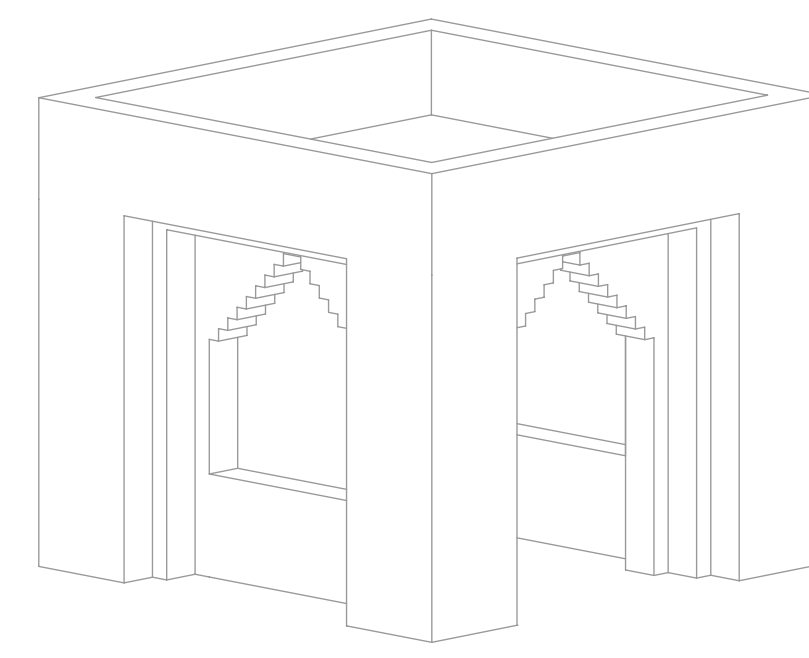
NOTES
 1. ALL DIMENSIONS SHALL BE CHECKED AND CO-RELATED WITH THE STRUCTURAL DRAWINGS AND ANY AMBIGUITY SHALL BE IMMEDIATELY BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK.
 2. ALL DIMENSIONS ARE IN CENTIMETERS UNLESS AND OTHERWISE SPECIFIED.
 3. ALL LEVELS ARE FINISHED LEVELS.
 4. ALL MARGINS, CLEARANCES ETC. REQUIRED AS PER BYELAWS SHOULD BE CHECKED AND PROVIDED BY THE CONTRACTOR AND ANY DISCREPANCIES FOUND SHOULD BE IMMEDIATELY BROUGHT TO THE NOTICE OF ARCHITECT BEFORE COMMENCEMENT OF WORK.



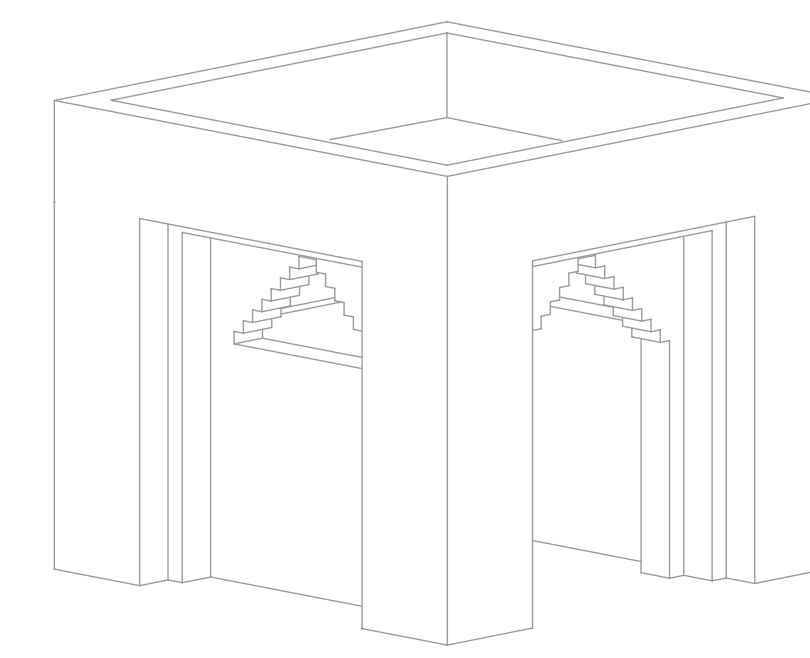
I WALL VARIATION + GATE AXONOMETRY
 A2.1 SCALE - 1:50



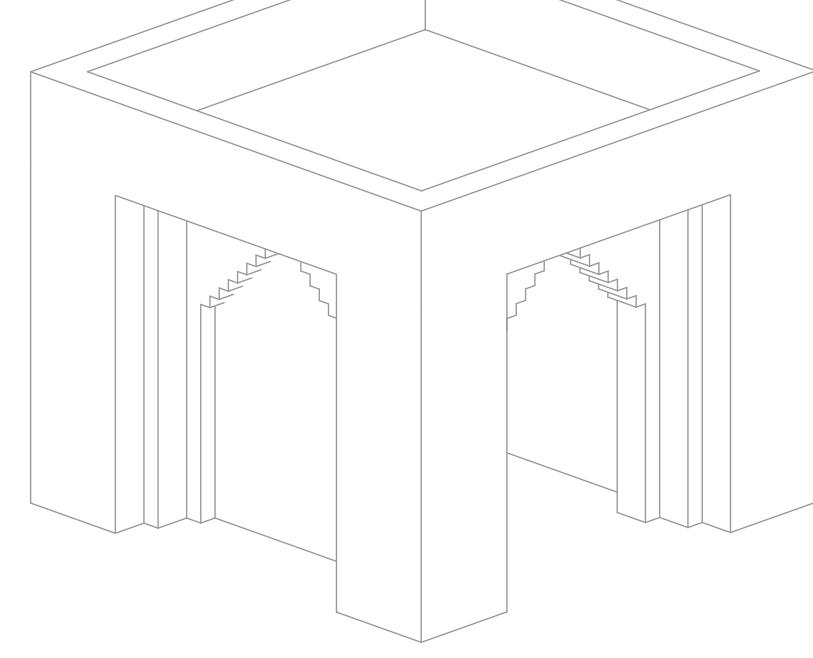
J WALL VARIATION + GUARD HOUSE A AXONOMETRY
 A2.1 SCALE - 1:50



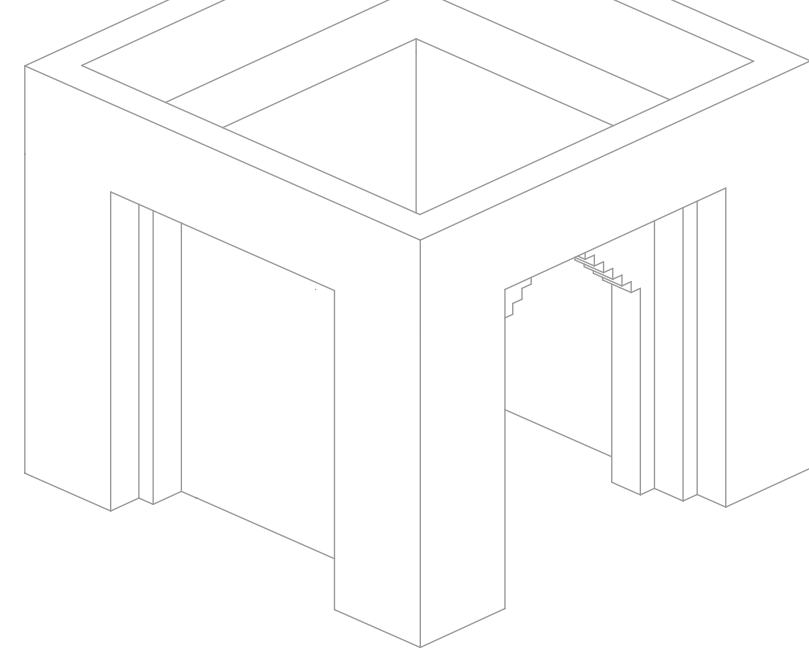
K WALL VARIATION + GUARD HOUSE B AXONOMETRY
 A2.1 SCALE - 1:50



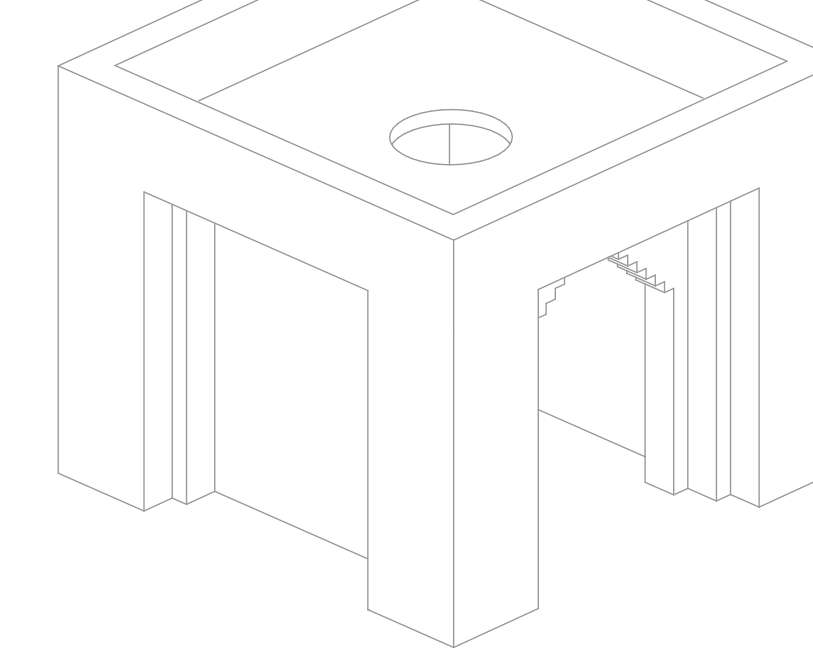
J WALL VARIATION + GUARD HOUSE A AXONOMETRY
 A2.1 SCALE - 1:50



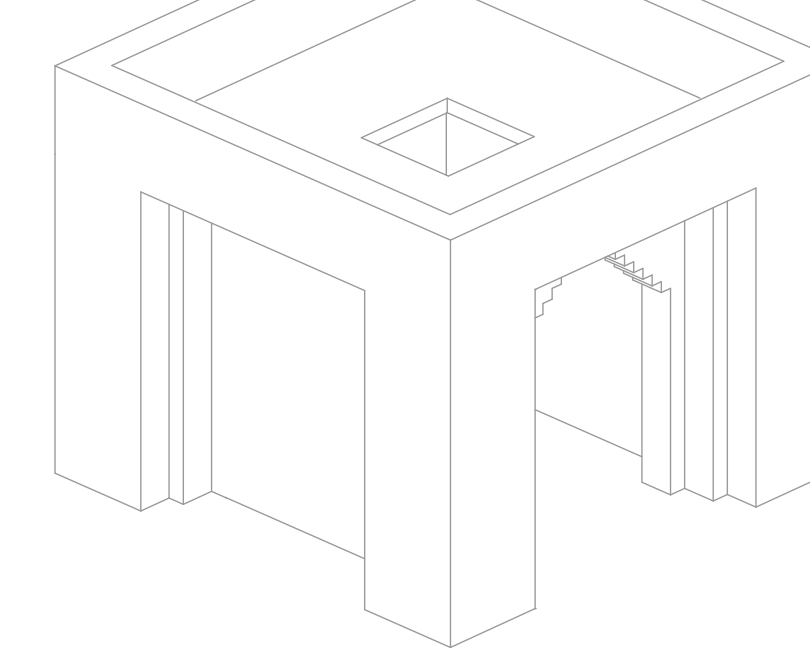
L WALL VARIATION + HALF WALL AXONOMETRY
 A2.1 SCALE - 1:50



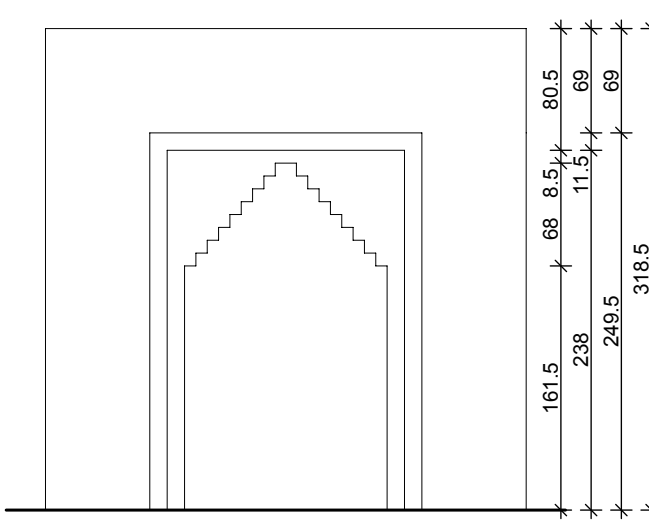
M WALL VARIATION + CONTEMPLATION ROOM AXONOMETRY
 A2.1 SCALE - 1:50



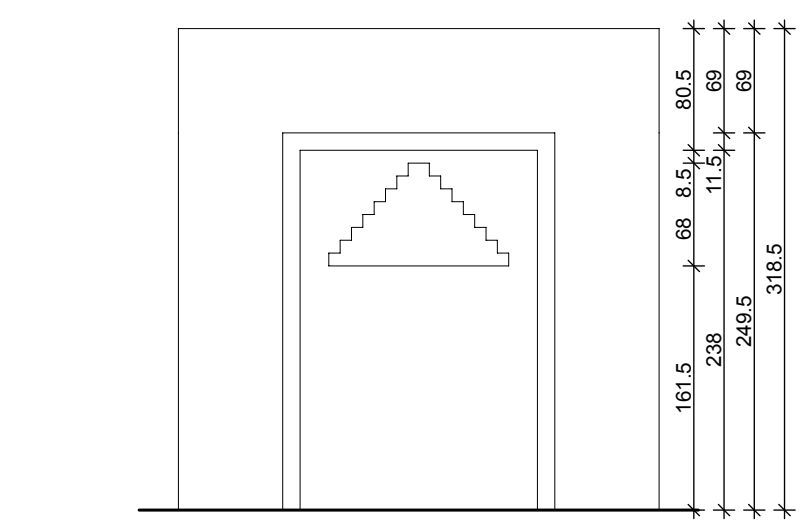
N WALL VARIATION + CONTEMPLATION ROOM AXO.
 A2.1 SCALE - 1:50



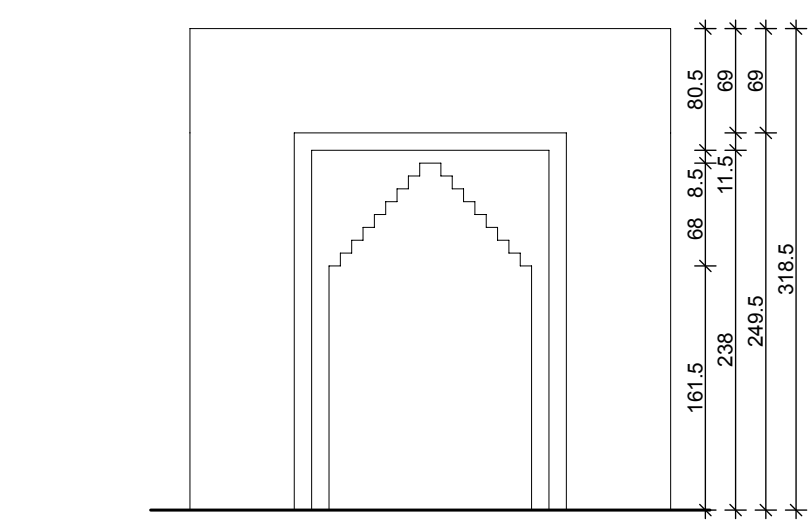
O WALL VARIATION + CONTEMPLATION ROOM AXO.
 A2.1 SCALE - 1:50



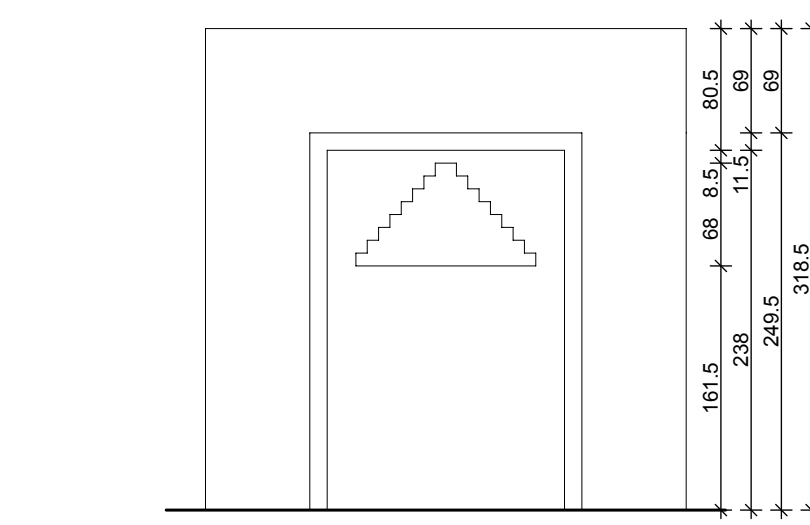
I WALL VARIATION + GATE ELEVATION
 A2.1 SCALE - 1:50



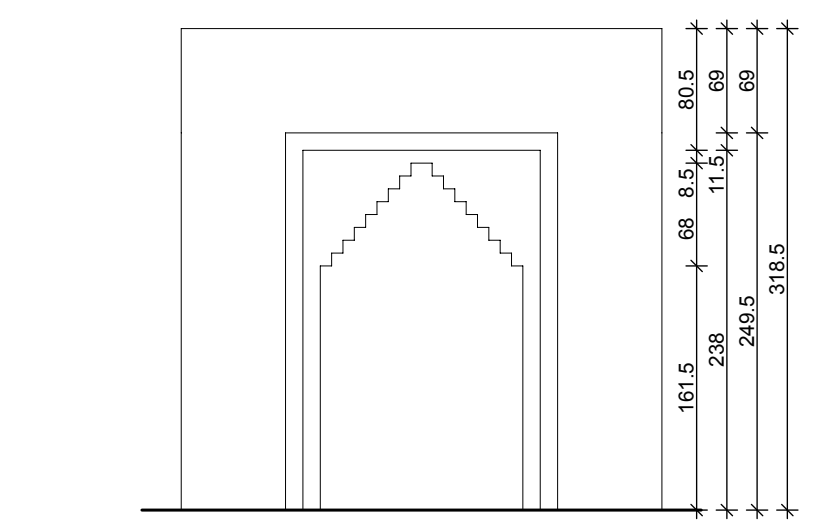
J WALL VARIATION + GUARD HOUSE A ELEVATION
 A2.1 SCALE - 1:50



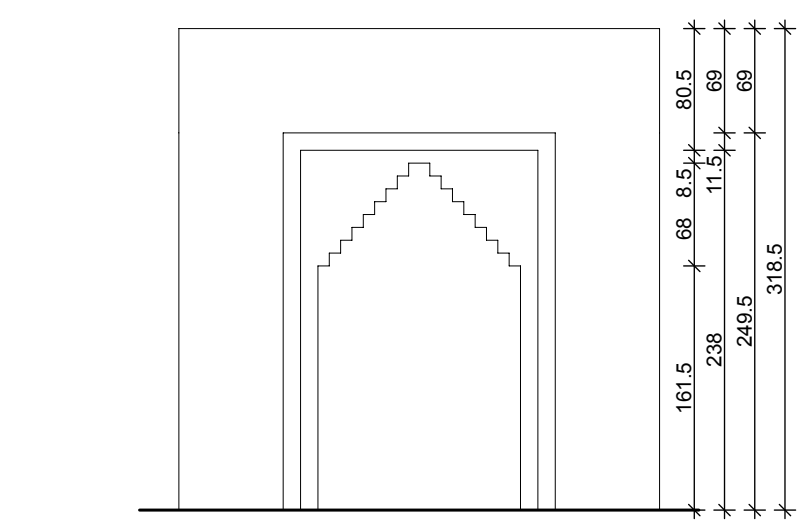
K WALL VARIATION + GUARD HOUSE B ELEVATION
 A2.1 SCALE - 1:50



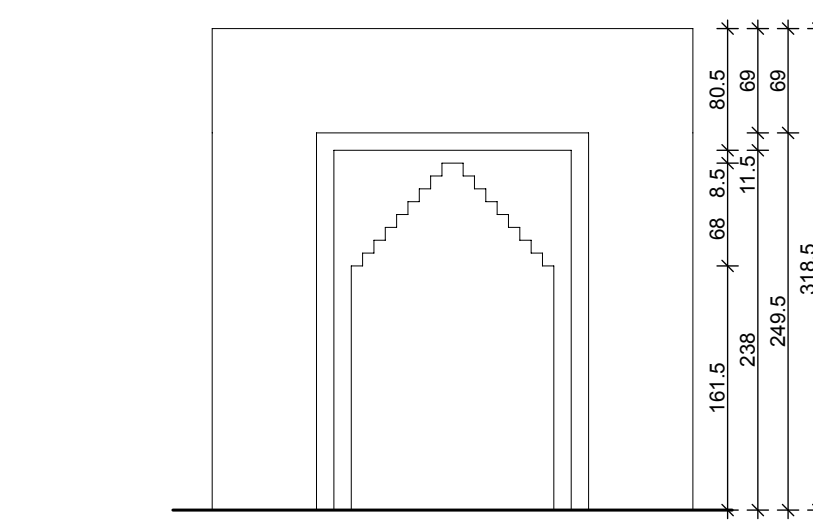
J WALL VARIATION + GUARD HOUSE A ELEVATION
 A2.1 SCALE - 1:50



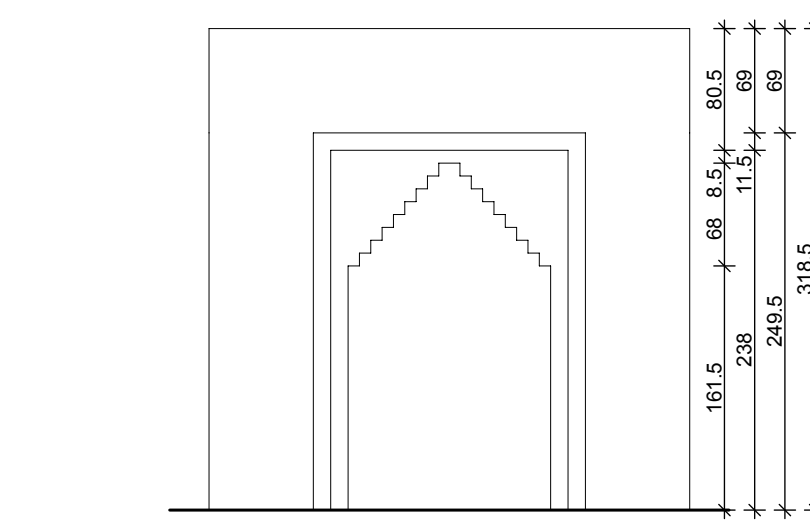
L WALL VARIATION + HALF WALL ELEVATION
 A2.1 SCALE - 1:50



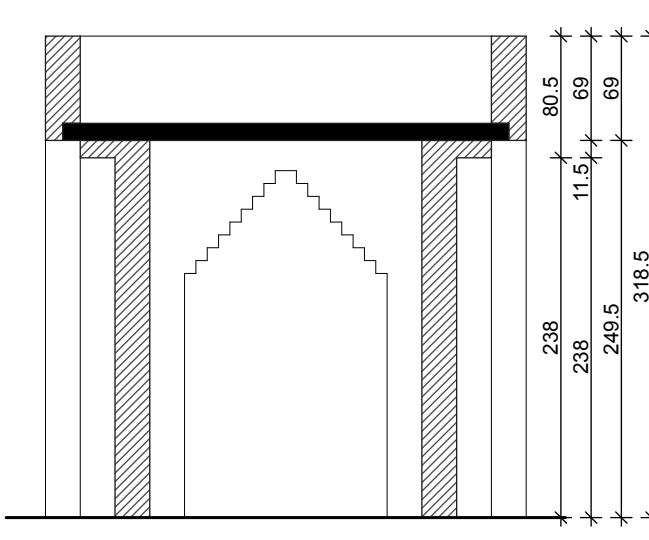
M WALL VARIATION + CONTEMPLATION ROOM ELEVATION
 A2.1 SCALE - 1:50



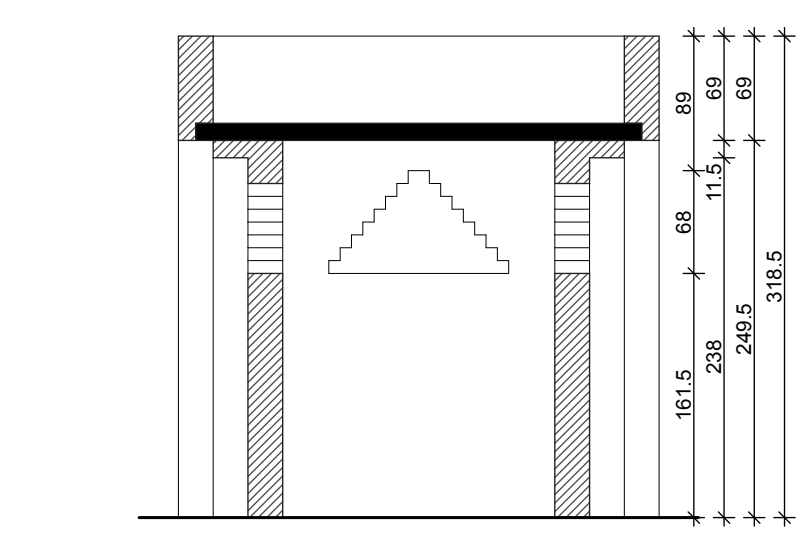
N WALL VARIATION + CONTEMPLATION ROOM ELEVATION
 A2.1 SCALE - 1:50



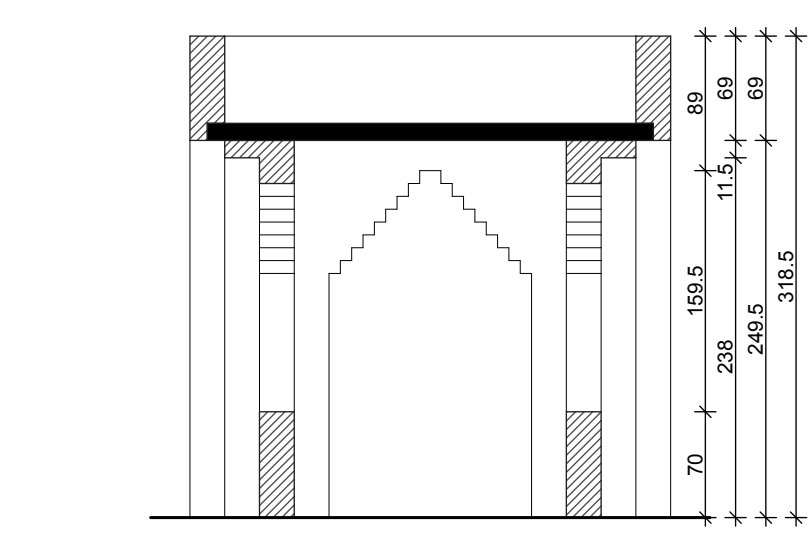
O WALL VARIATION + CONTEMPLATION ROOM ELEVATION
 A2.1 SCALE - 1:50



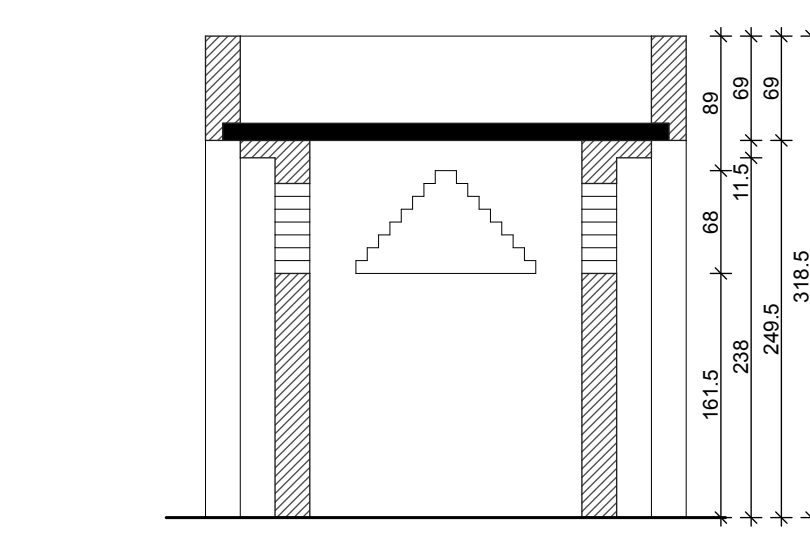
I WALL VARIATION + GATE SECTION
 A2.1 SCALE - 1:50



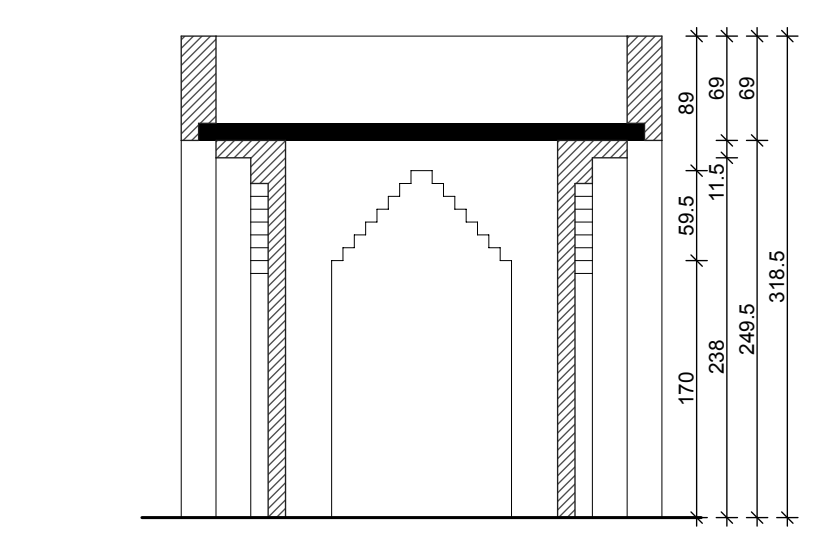
J WALL VARIATION + GUARD HOUSE A SECTION
 A2.1 SCALE - 1:50



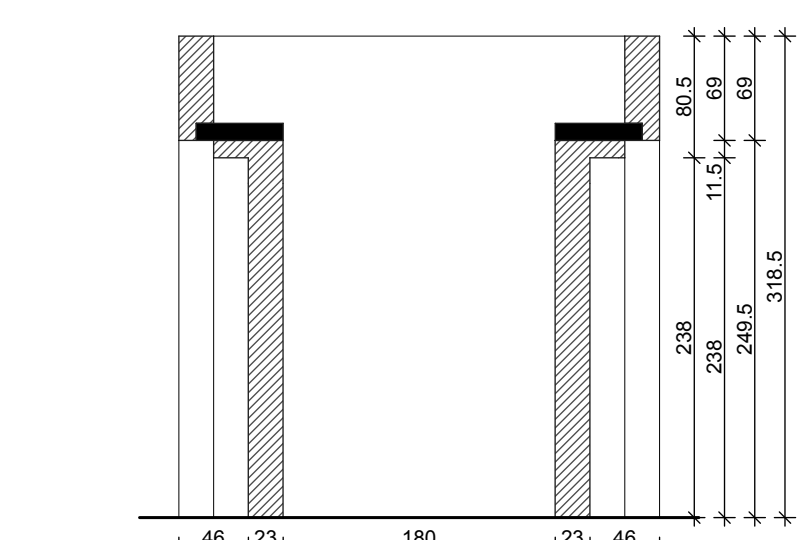
K WALL VARIATION + GUARD HOUSE B SECTION
 A2.1 SCALE - 1:50



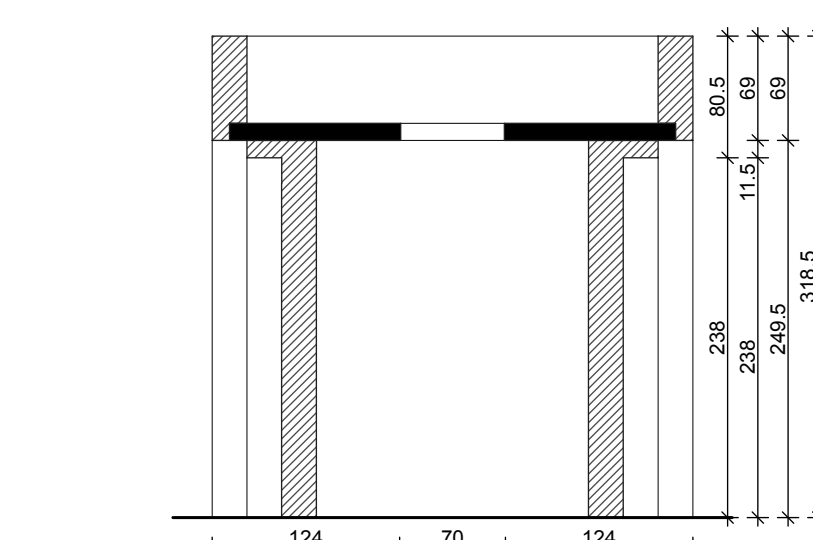
J WALL VARIATION + GUARD HOUSE A SECTION
 A2.1 SCALE - 1:50



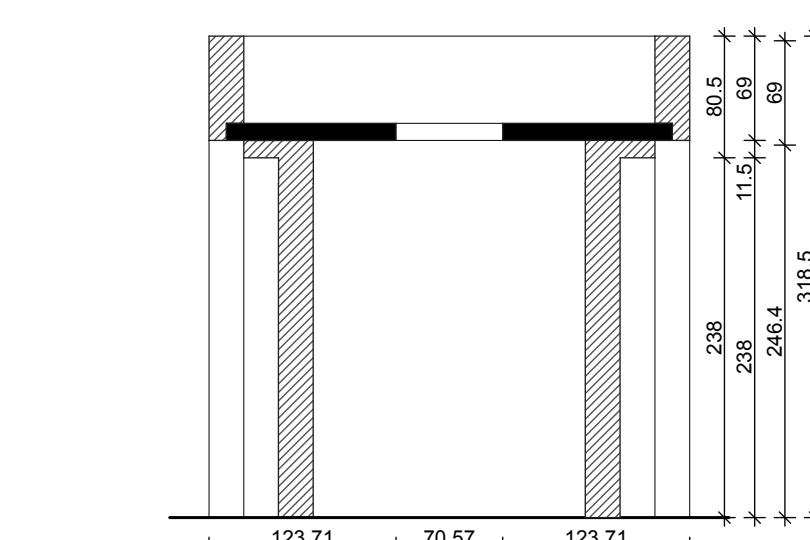
L WALL VARIATION + HALF WALL SECTION
 A2.1 SCALE - 1:50



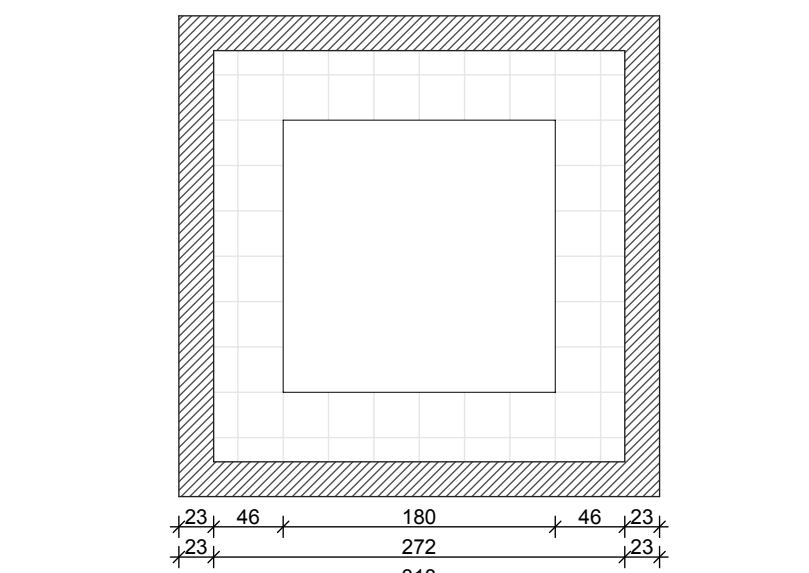
M WALL VARIATION + CONTEMPLATION ROOM SECTION
 A2.1 SCALE - 1:50



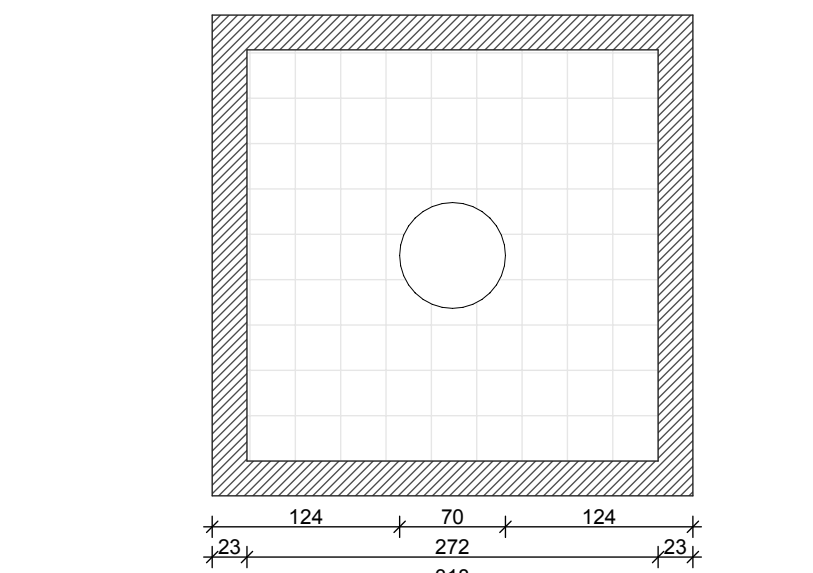
N WALL VARIATION + CONTEMP. ROOM SECTION
 A2.1 SCALE - 1:50



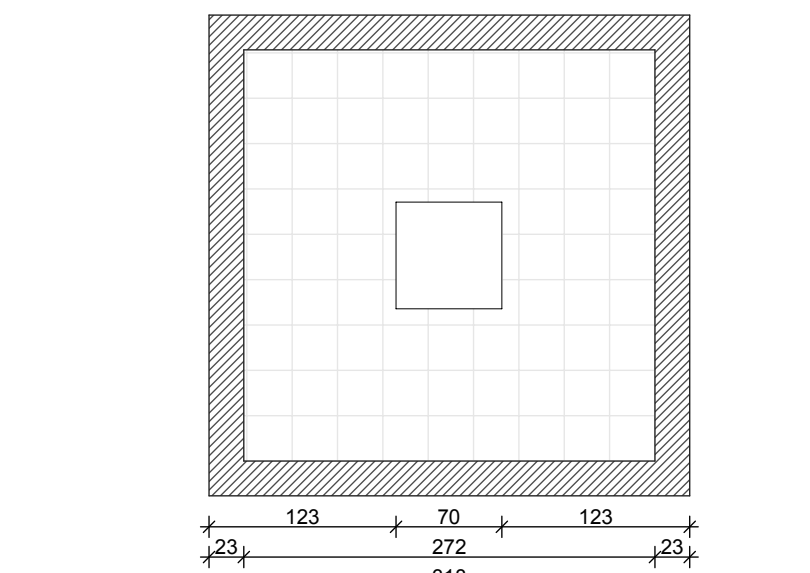
O WALL VARIATION + CONTEMP. ROOM SECTION
 A2.1 SCALE - 1:50



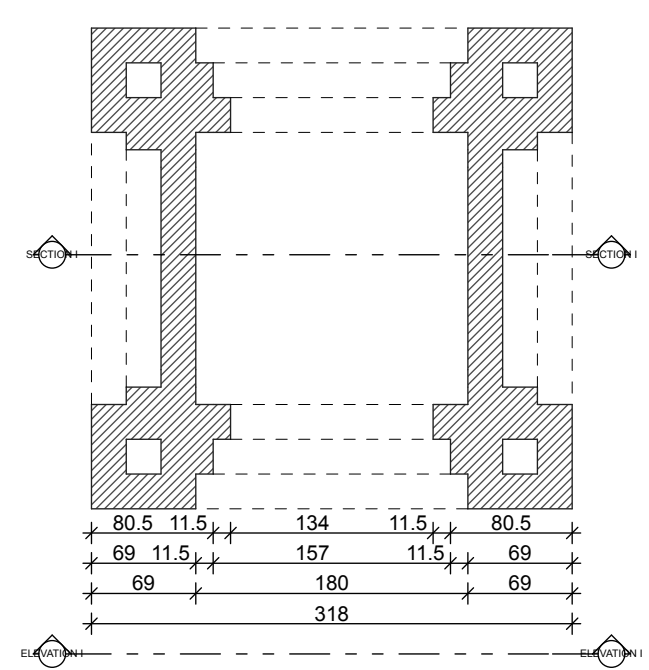
M WALL VARIATION + CONTEMPLATION ROOM TERRACE PLAN
 A2.1 SCALE - 1:50



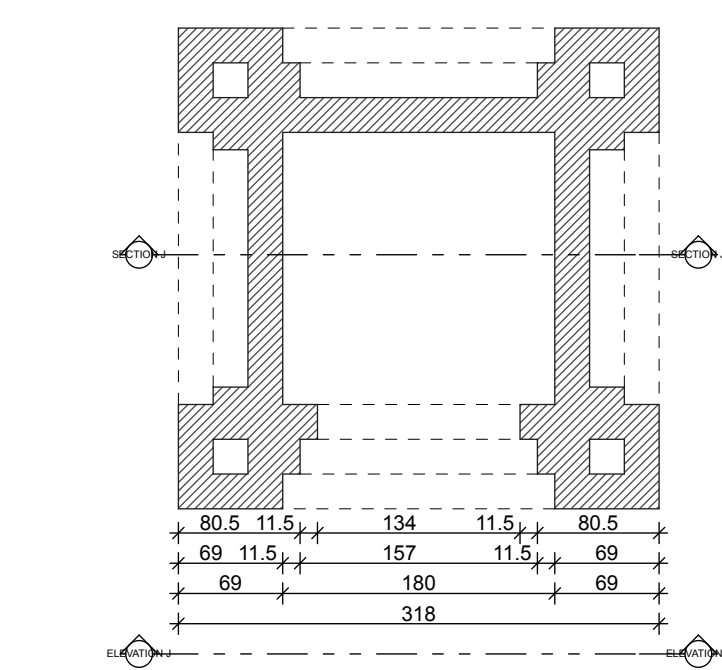
N WALL VARIATION + CONTEMP. ROOM TERRACE PLAN
 A2.1 SCALE - 1:50



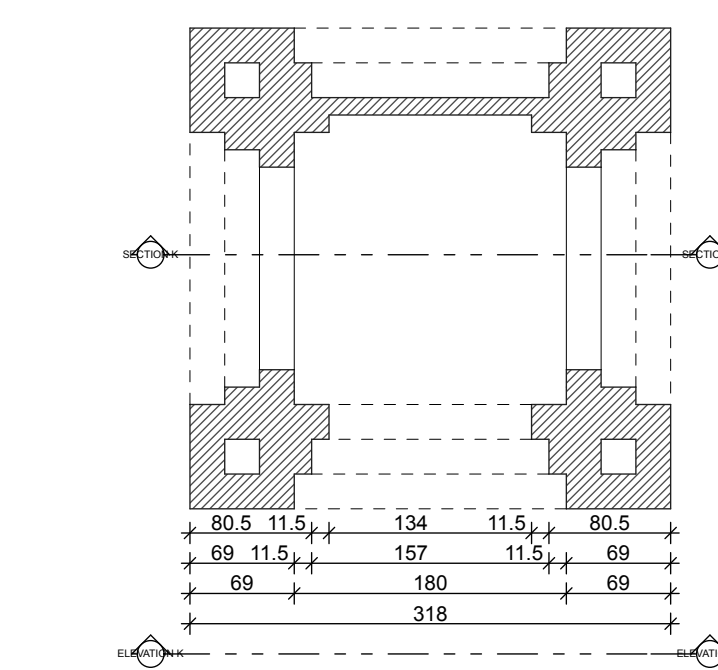
O WALL VARIATION + CONTEMP. ROOM TERRACE PLAN
 A2.1 SCALE - 1:50



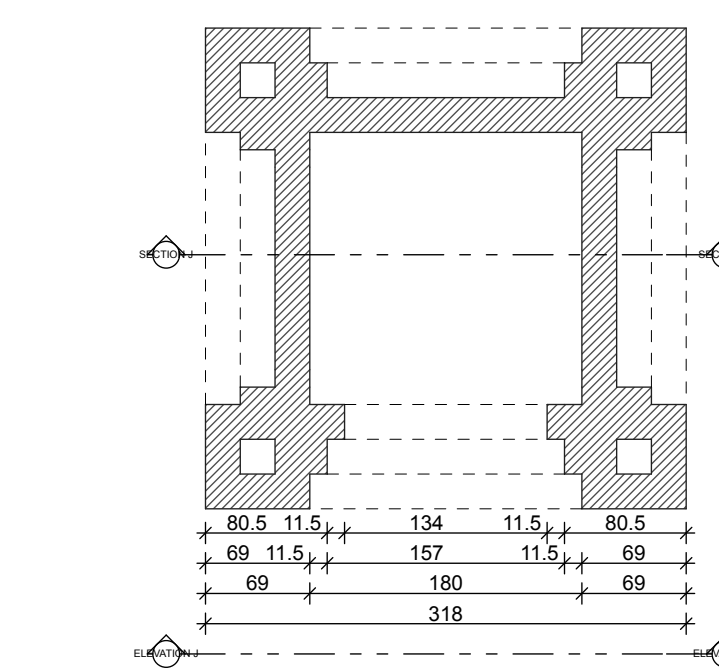
I WALL VARIATION + GATE PLAN
 A2.1 SCALE - 1:50



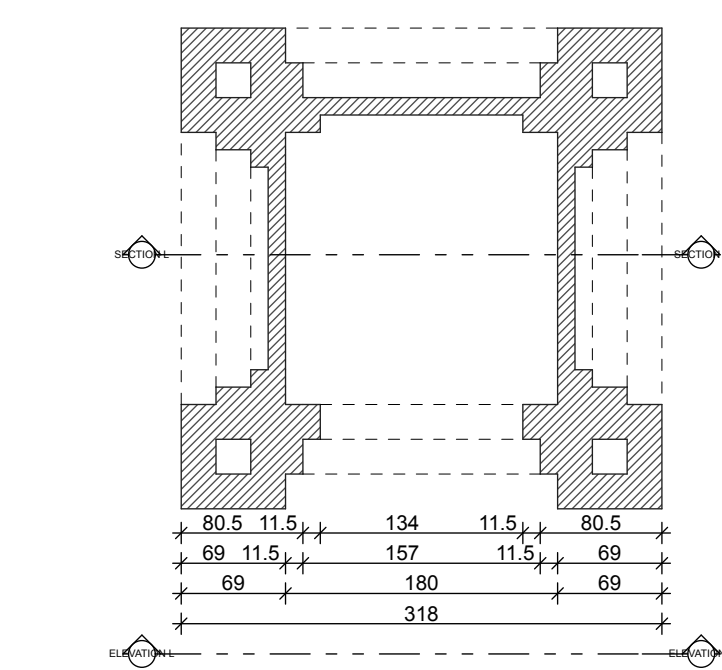
J WALL VARIATION + GUARD HOUSE A PLAN
 A2.1 SCALE - 1:50



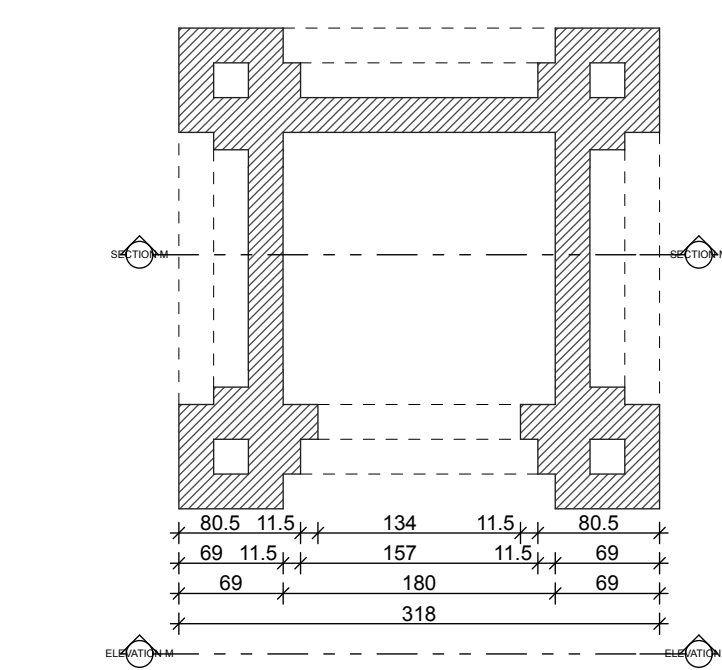
K WALL VARIATION + GUARD HOUSE B PLAN
 A2.1 SCALE - 1:50



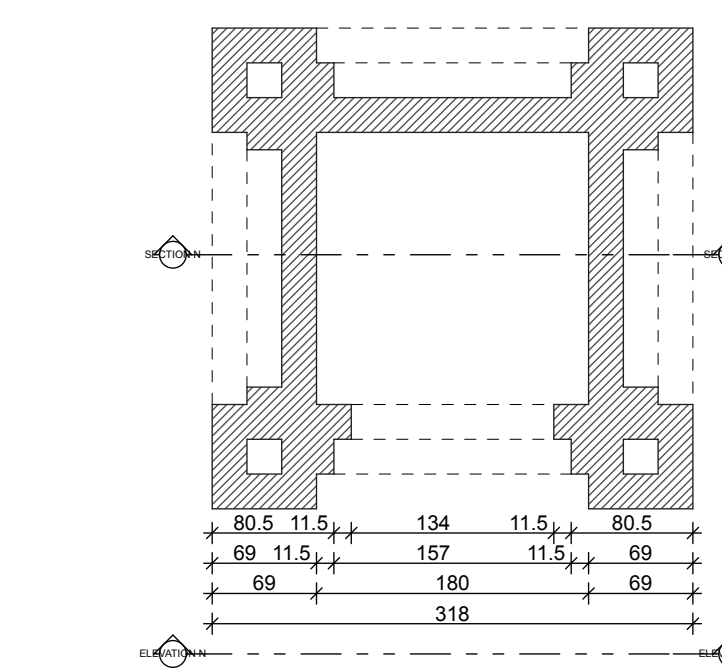
J WALL VARIATION + GUARD HOUSE A PLAN
 A2.1 SCALE - 1:50



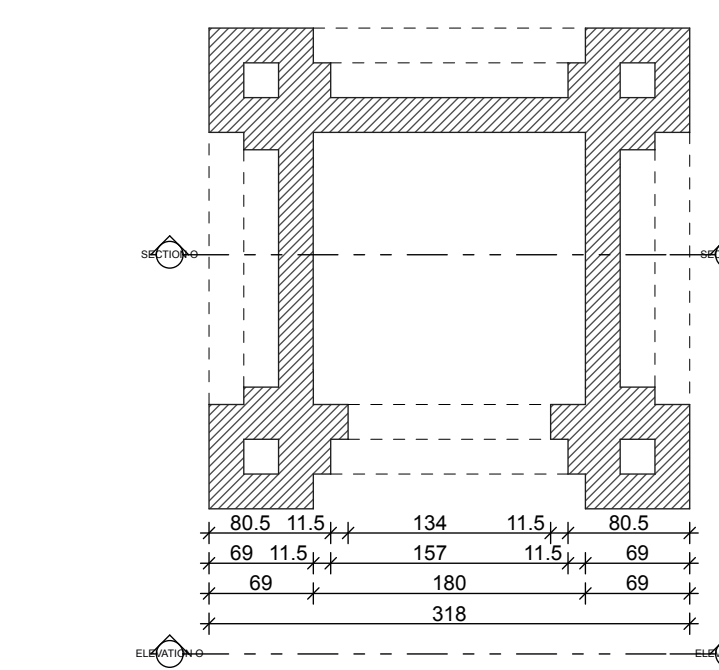
L WALL VARIATION + HALF WALL PLAN
 A2.1 SCALE - 1:50



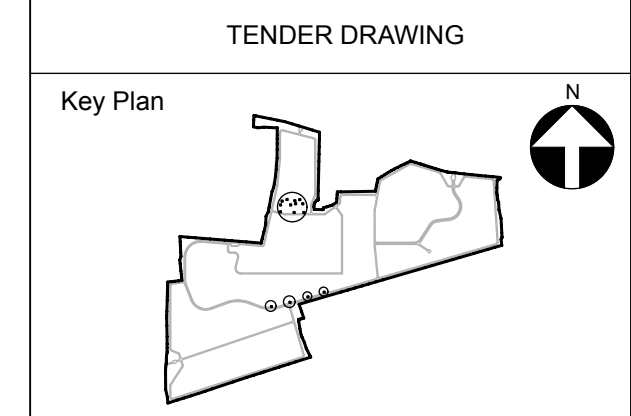
M WALL VARIATION + CONTEMPLATION ROOM PLAN
 A2.1 SCALE - 1:50



N WALL VARIATION + CONTEMPLATION ROOM PLAN
 A2.1 SCALE - 1:50



O WALL VARIATION + CONTEMP. ROOM PLAN
 A2.1 SCALE - 1:50



- Consultants
- Structural Consultants: VR SHAH Consulting Engineers
 - Services Consultants: DBHMS
 - Landscape Consultants: Earthscape Consultancy Pvt Ltd
 - Road and Pathways Consultants: Arhmm Infra Consultants LLP

Project
NALANDA UNIVERSITY

Title
PROMENADE BLOCKS

Typologies

Drawn by: Jorge Maninho	Drawing No.:
Checked by: Piyas Choudhury	NUC(1) - PB - A.2.2
Scale: 1: 150	
Date: 08/07/16	

VASTU SHILPA CONSULTANTS
 Architects | Planners | Urban Designers
 "Sangath", Thaltej Road, Ahmedabad - 380054
 Phone: 079-27454537 Fax: 079-27452008
 www.sangath.org e-mail: vsc@sangath.org