

NOTES:

1. STRUCTURAL ELEMENTS TO BE CONSTRUCTED TO C&S' DESIGN,DETAILS AND SECTIONS.
2. ALL WET AND SEMI WET AREAS TO HAVE DRAINAGE OUTLETS. MAIN CONTRACTOR AND C&S TO PROPOSE ON THE WATER SUPPLY AND DISCHARGE TO THE SEWER.
3. MAIN CONTRACTOR AND THE WATERPROOFING SPECIALIST TO INSPECT ALL SURFACES TO RECEIVE WATERPROOFING AND TO INFORM CONSULTANTS IF THERE IS ANY CONDITION, WHICH PREVENTS THE PROPER APPLICATION OF THE WATERPROOFING MATERIALS.
4. MAIN CONTRACTOR TO ENSURE ALL AREAS EXPOSED TO CONDENSATION OR IMMERSED IN WATER TO BE WATERPROOFED. MAIN CONTRACTOR TO RAISE TO CONSULTANTS IF THERE ARE DEVIATION OR DISCREPANCIES.

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SH. FOAKAIDHOO  
COUNCIL

PROJECT  
PROPOSED  
COMMUNITY CENTER  
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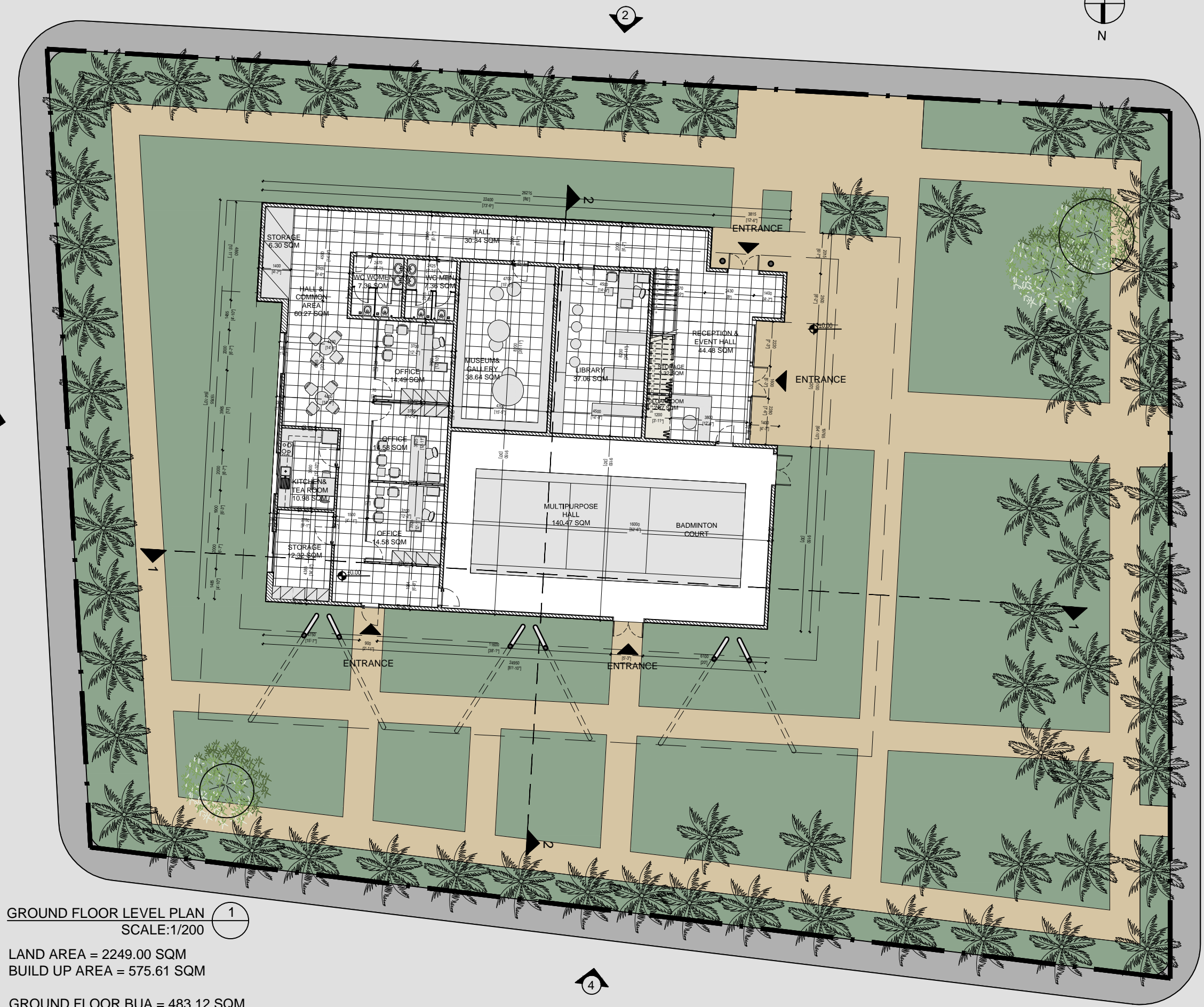


SP14512018  
CONTACT: 7902490

Architect Ayse

Date July 2019

DWG NO - P-01



GROUND FLOOR LEVEL PLAN 1  
SCALE:1/200  
LAND AREA = 2249.00 SQM  
BUILD UP AREA = 575.61 SQM  
GROUND FLOOR BUA = 483.12 SQM

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DWG NO - P- 02



2

3

1

2

4

FIRST FLOOR LEVEL PLAN 2  
SCALE:1/200  
LAND AREA = 2249.00 SQM  
BUILD UP AREA = 575.61 SQM  
FIRST FLOOR BUA = 92.49 SQM  
(INCLUDING TERRACES)

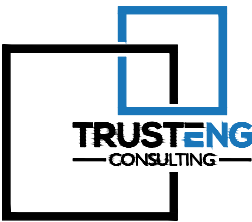
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\*\*\* PLEASE REFER TO SECOND OR FOURTH ELEVATION FOR MATERIAL KEY FOR FINISHES.

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Date July 2019

DWG NO - P- 03

+12850

ROOF LEVEL  
FFL +12850

ALUMINUM ROOF TO BE SUPPLIED  
AND INSTALLED BY OTHERS. ALL  
ROOF STRUCTURAL ELEMENTS  
TO BE CONSTRUCTED TO C&S'  
DESIGN,DETAILS AND SECTIONS

ALUMINUM AND GLAZED CURTAIN  
WALL TO BE SUPPLIED AND  
INSTALLED BY OTHERS,  
ACCORDING TO FACADE  
CONSULTANTS' AND C&S'  
DESIGN,DETAILS AND SECTIONS

+9880

+9040

+8135

+7800

+6900

+5500

LOUVERS FOR  
VENTILATION

PREFAB/MASONRY WALL  
TO BE SUPPLIED OR  
INSTALLED BY OTHERS

STEEL SUPPORT TO BE  
SUPPLIED AND INSTALLED  
BY OTHERS, ACCORDING  
TO C&S' DESIGN,DETAILS  
AND SECTIONS

+3100

+5400

+4500

FIRST FLOOR LEVEL  
FFL +4200

FOAKAIDHOO  
COMMUNITY  
CENTER

+2500

GROUND FLOOR LEVEL  
FFL ±0000

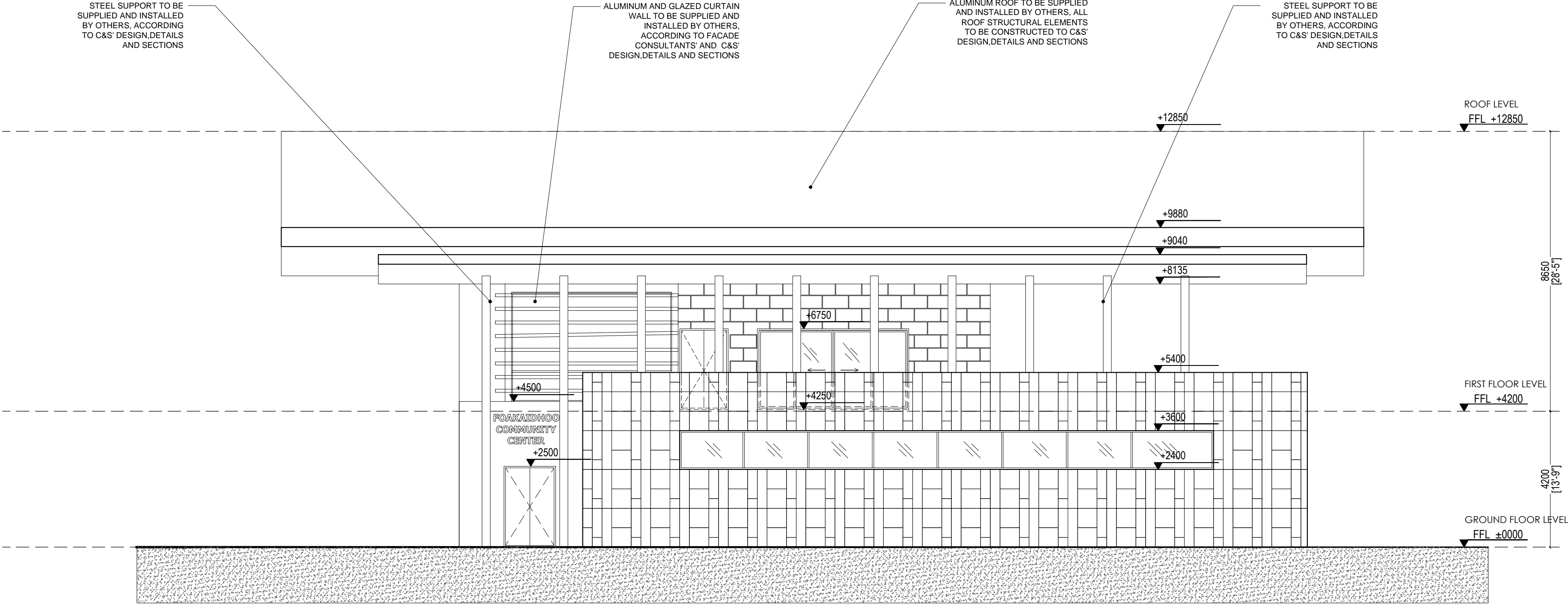
8650  
[28'-5"]

4200  
[13'-9"]

ELEVATION  
SCALE:1/100

1





ELEVATION  
SCALE:1/100

2

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Architect **Ayşe**

Date **July 2019**

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Date July 2019

DWG NO - P- 05

ALUMINUM ROOF TO BE SUPPLIED  
AND INSTALLED BY OTHERS, ALL  
ROOF STRUCTURAL ELEMENTS  
TO BE CONSTRUCTED TO C&S'  
DESIGN,DETAILS AND SECTIONS

ROOF LEVEL

+12850 FFL +12850

8650  
[28'-5"]

FIRST FLOOR LEVEL

FFL +4200

4200  
[13'-9"]

GROUND FLOOR LEVEL

FFL ±0000

STEEL SUPPORT TO BE  
SUPPLIED AND INSTALLED  
BY OTHERS, ACCORDING  
TO C&S' DESIGN,DETAILS  
AND SECTIONS

WALL CLADDING IN SELECTED TIMBER STAIN  
FINISH EXTERIOR GRADE VARNISH. ALL  
STRUCTURAL ELEMENTS TO C&S' DESIGN,  
DETAILS AND SPECIFICATIONS

+9880

+9040

+8135

+6750

+5400

+4250

+4200

+4500

+3600

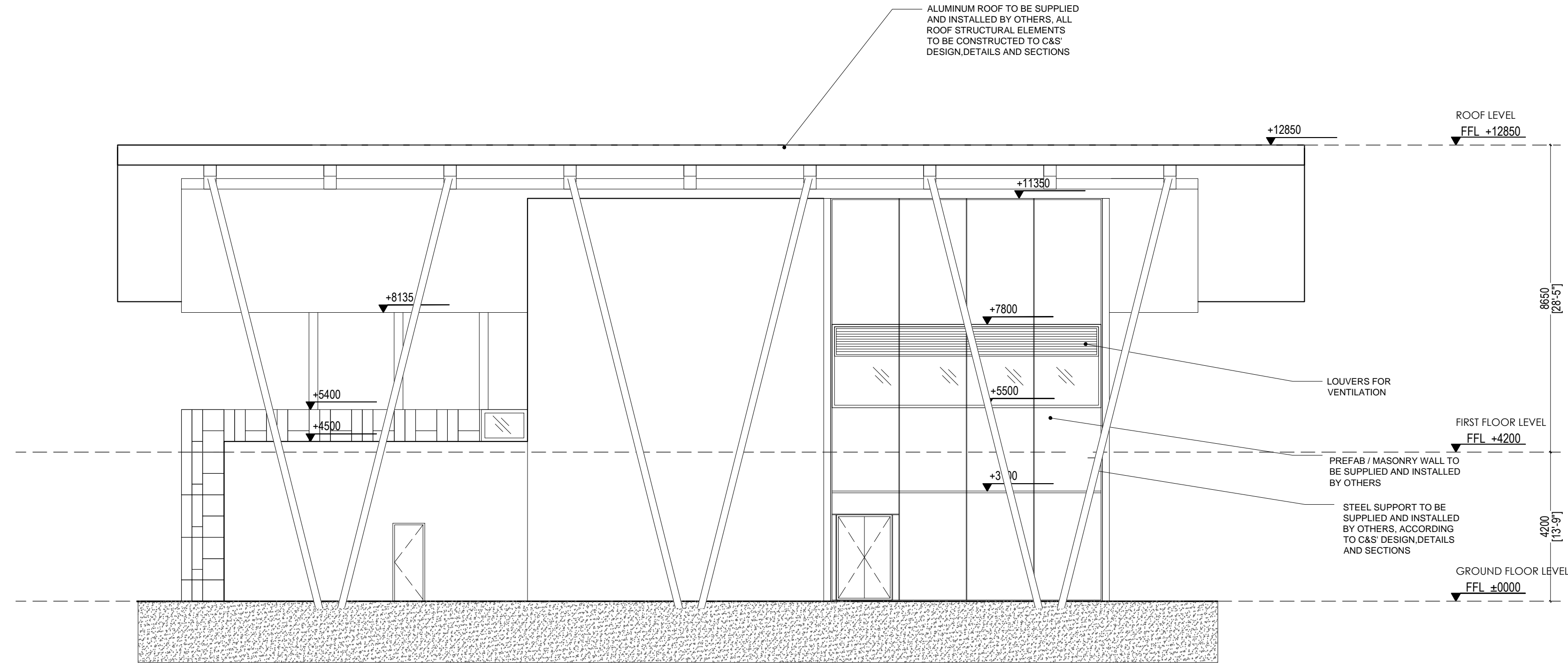
+2750

+900

+5400

ELEVATION  
SCALE:1/100

3



ELEVATION  
SCALE: 1/100

4

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Architect Ayse

Date July 2019

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