

FLOOR PLAN

Notes:
 (1) Drawings are not to be scaled, use dimension lines.
 (2) All dimensions are to the nearest millimetre and must be read as such.
 (3) Any discrepancy between the structural drawings specifications and any other drawings must be read referred to the Engineer for clarification.
 (4) Reinforced concrete shall be 1:2:4 and should obtain minimum cube crushing strength 21N/mm² after 28 days, for 20N/mm.
 (5) Cover to reinforcement should be 40mm, for slab 20mm.
 (6) Foundation design to be determined by the soil Engineer.
 (7) Arch will not accept responsibility for work done but not supervised.

Client
EDO STATE
GOVERNMENT

Project:
PROPOSED COLLEGE OF AGRICULTURE AND NATURAL RESOURCES
SCHOOL OF AGRICULTURAL TECHNOLOGY AND ENGINEERING
IGUORIAKHI,
EDO STATE, NIGERIA

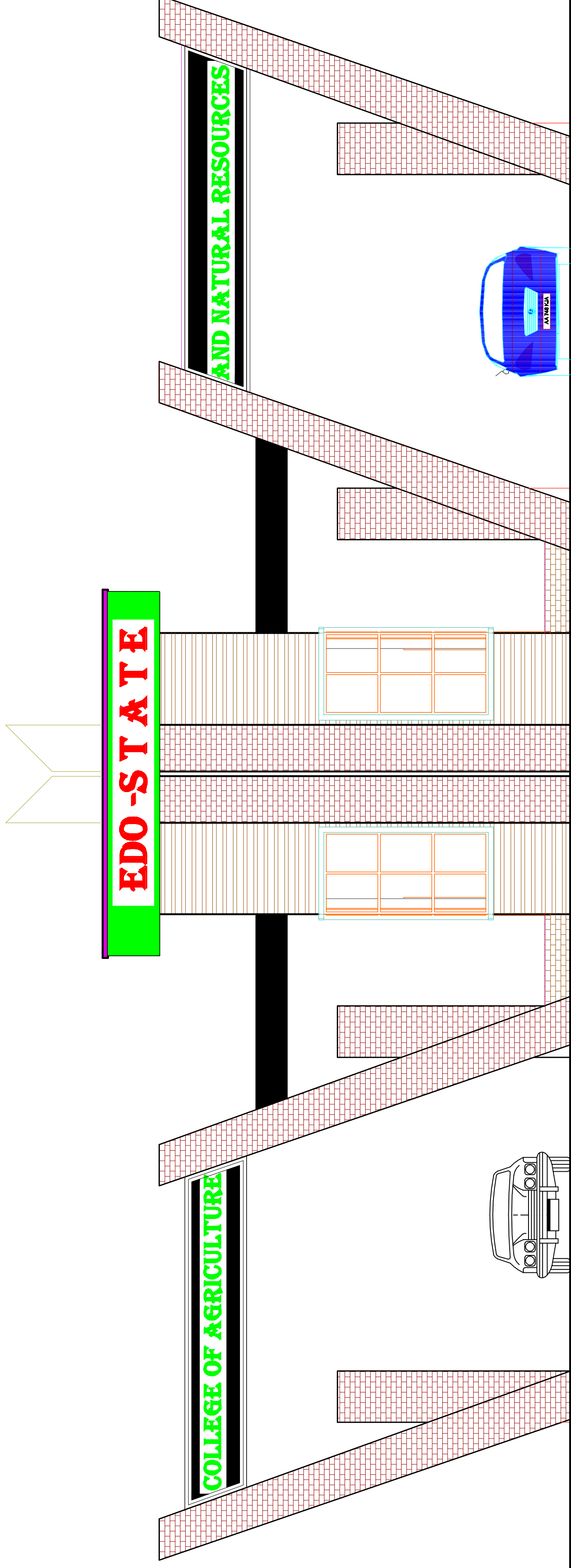
Designed By
Ar. niji ogunbiyan (fina)
 Drawn by
Ogunbiyan mayowa (M-Ar.)
 Checked by
Ar. niji ogunbiyan (fina)

SCALE
 Dwg no
APRIL

DESIGN BY
Architectural Aesthetics
 15 Okunribin Road, Ikorodu
 Lagos State, Nigeria
 Tel: 0833424467, 0833417178

N/S
 00
 2021

NOTES



APPROACH VIEW

- Notes:**
- (1) Drawings are not to be scaled, use dimension lines.
 - (2) All dimensions are to the nearest millimetre and must be read actual dimension.
 - (3) Any description between the structural drawings specifications and any other drawings must be read referred to the Engineer for clarifications.
 - (4) Reinforced concrete shall be 1:2:4 and should obtain minimum cube crushing strength 21N/mm after 28 days, for 20N/mm.
 - (5) Cover to rebar should be 60mm-80mm, column=40mm, floor slab=20mm.
 - (6) Foundation depth to be determined by the soil Engineer.
 - (7) Arch will not accept responsibility for variations but not approved.

Client
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Project:
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SCHOOL OF AGRICULTURAL TECHNOLOGY AND ENGINEERING
IGUORIAKHL,
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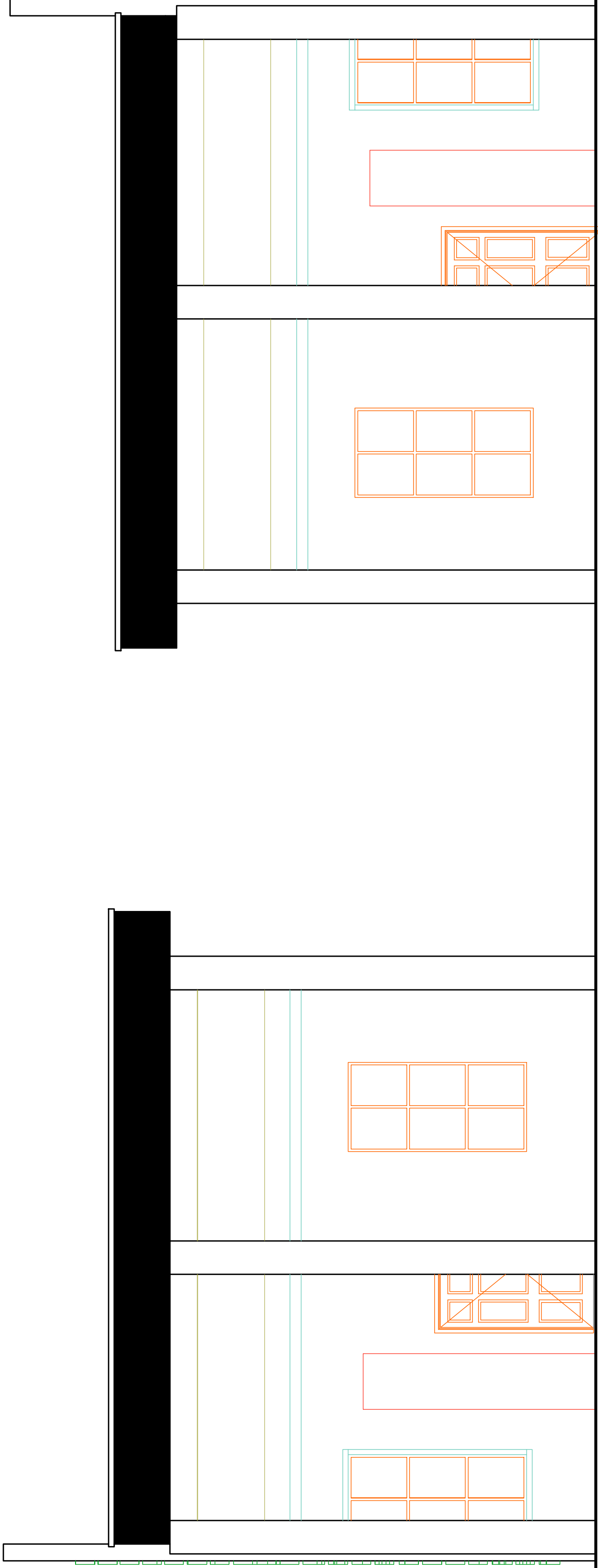
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NOTES



LEFT SIDE VIEW

RIGHT SIDE VIEW

- Notes:**
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 - (3) Any discrepancy between the structural drawings specifications and any other drawings must be read referred to the Engineer for clarifications.
 - (4) Reinforced conc. mix shall be 1:2:4 and should obtain minimum cube crushing strength 21N/mm after 28 days, 10-20N/mm.
 - (5) Cover to rebar should be 60-80mm, column=40mm, floor slab=20mm.
 - (6) Foundation depth to be determined by the soil Engineer.
 - (7) Archt will not accept responsibility for workers but not experience.

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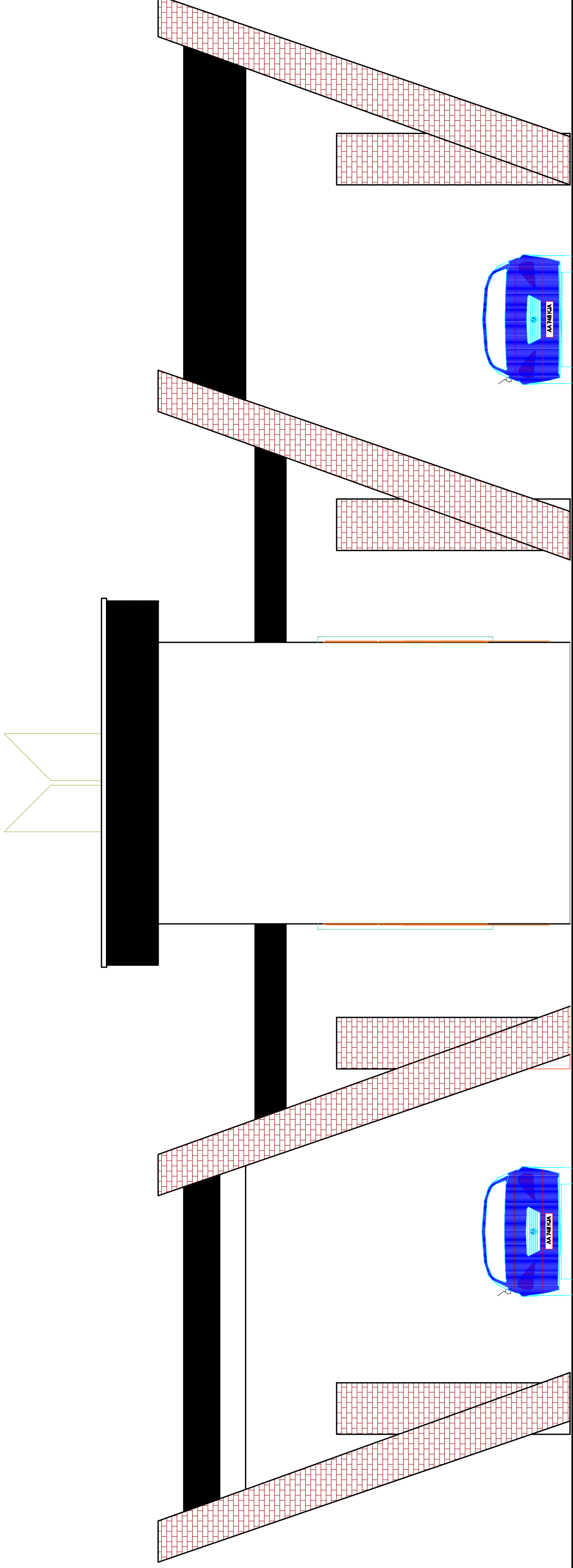
Project:
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NOTES



REAR VIEW

- Notes:**
- (1) Drawings are not to be scaled, use dimension lines.
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 - (3) Any description between the structural drawings specifications and any other drawings must be read referred to the Engineer for clarifications.
 - (4) Reinforced conc. mix shall be 1:2:4 and should obtain minimum cube crushing strength 21N/mm after 28 days, for 20N/mm.
 - (5) Cover to rebar should be 60-80mm, column=40mm, floor slab=50mm.
 - (6) Foundation depth to be determined by the soil Engineer.
 - (7) Archt will not accept responsibility for workers but not expertised.

Client
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GOVERNMENT

Project:
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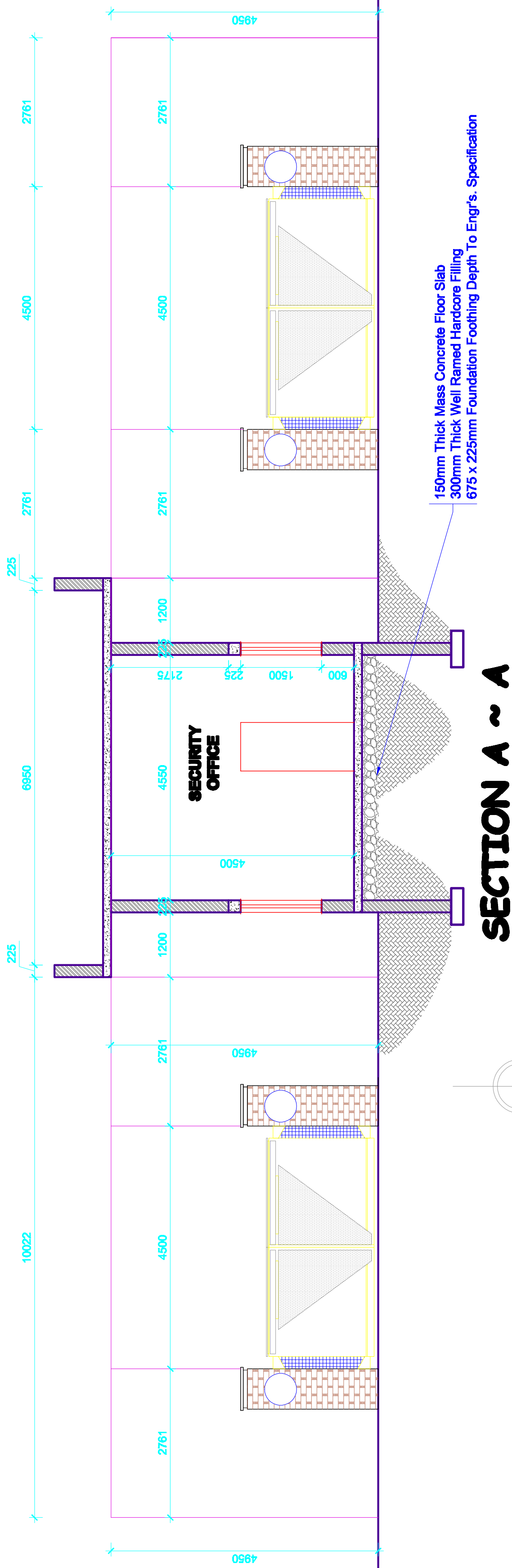
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2021

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NOTES



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