

E PORTFOLIO

**BERNARD
MARTIN LAWAN**

BTECH. ARCHITECTURE,
MODIBBO ADAMA UNIVERSITY OF TECHNOLOGY, YOLA
ÓBUDA UNIVERSITY, BUDAPEST

EVENT CENTER

(YEAR 3)

The whole idea of the brief was to design an even center for about 300- 400 seater capacity for commercial activities to be situated at Jambutu Town in Jimeta, Yola, Nigeria. The student is required to produce the design completely on computer aided design software to showcase computer design software skills. The design was drafted with ArchiCAD 19 and Rendered with Lumion 10.

The space ratio was keenly considered relative to the space buildable. Hence, there is a provision for 70 tables with 5 seaters each equaling a total of 350 seater capacity.

The design is purely made of 250 mm hollow block and glass. A few areas covered with Aluminum panes to enhance the aesthetical appeal.

May, 2018.



The design consist of

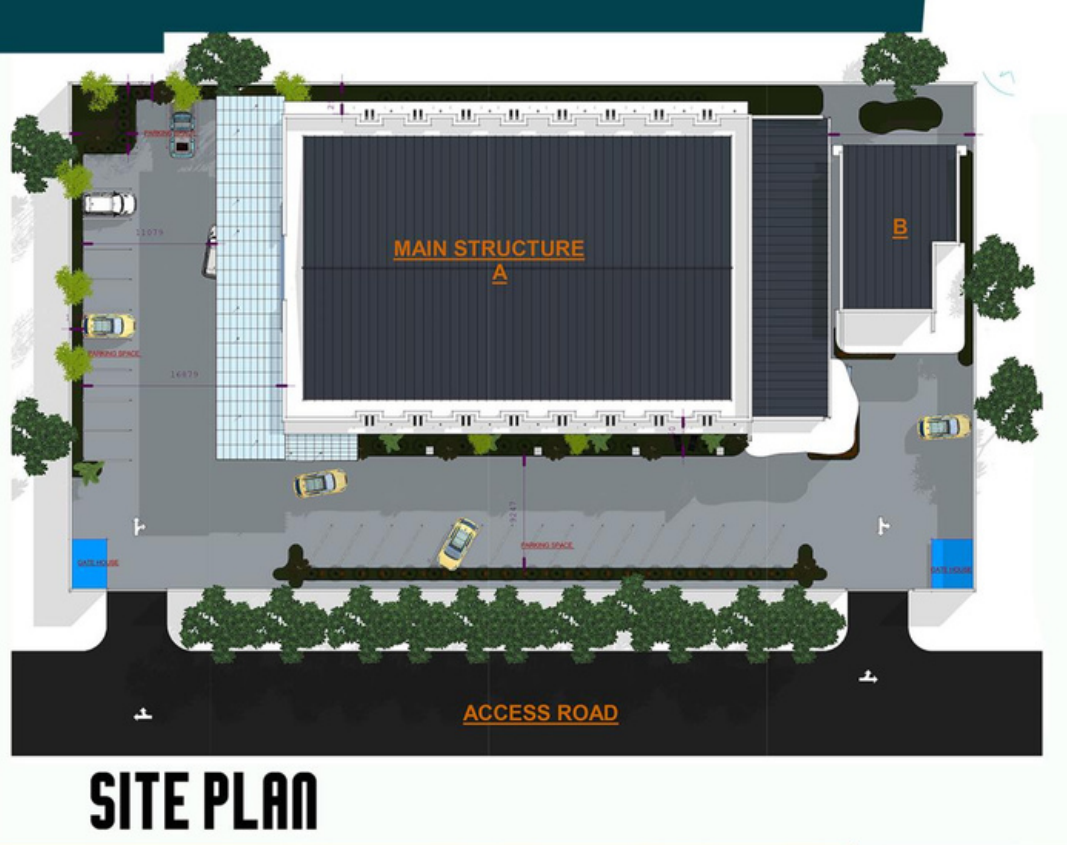
1. Site plan
2. Floor plan
3. Roof plan
4. Elevation
5. Sections
6. 3Ds



BERNARD MARTIN LAWAN (ARC/15U/1211)

EVENT CENTER

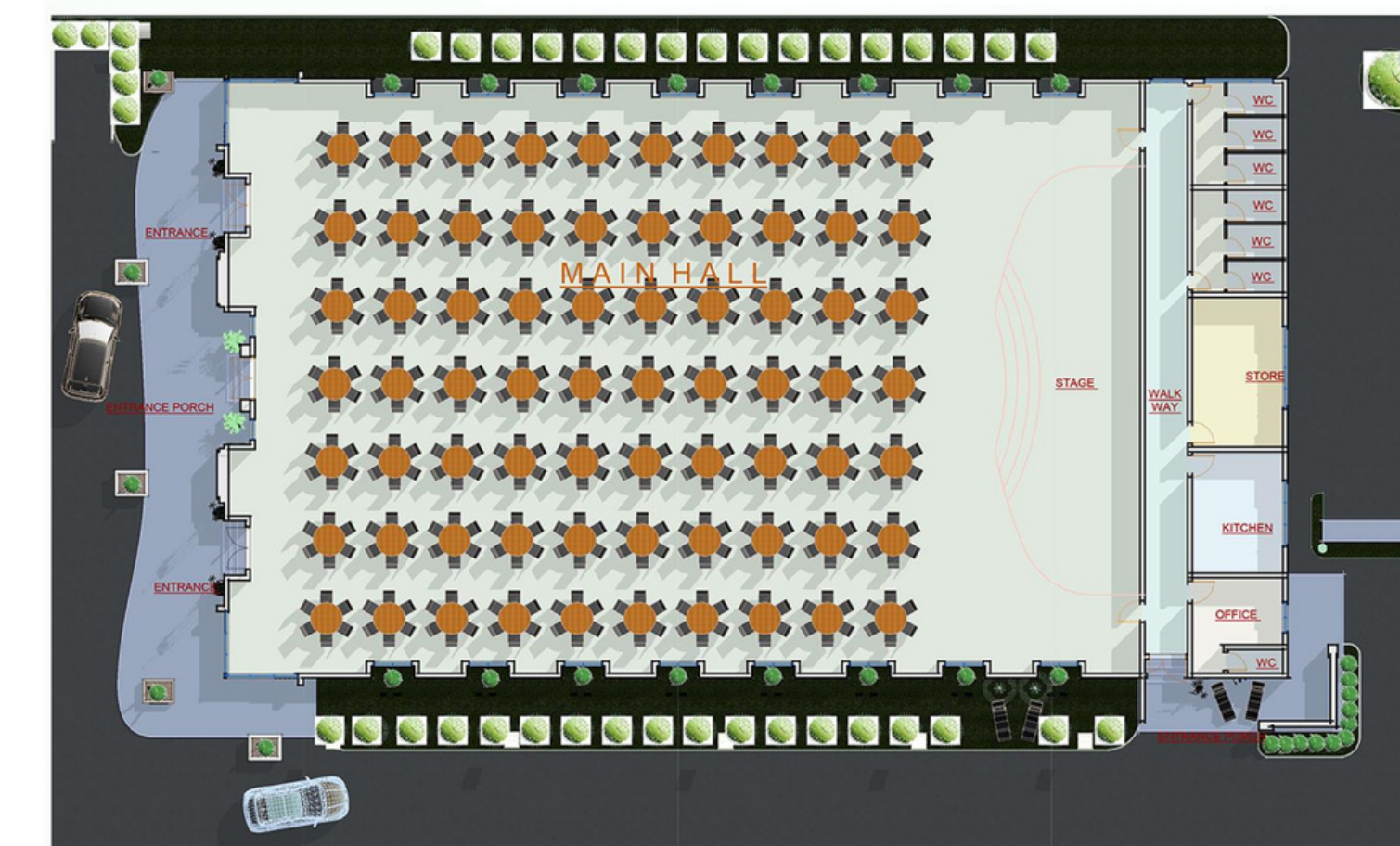
(YEAR 3)



SITE PLAN



ROOF PLAN



FLOOR PLAN

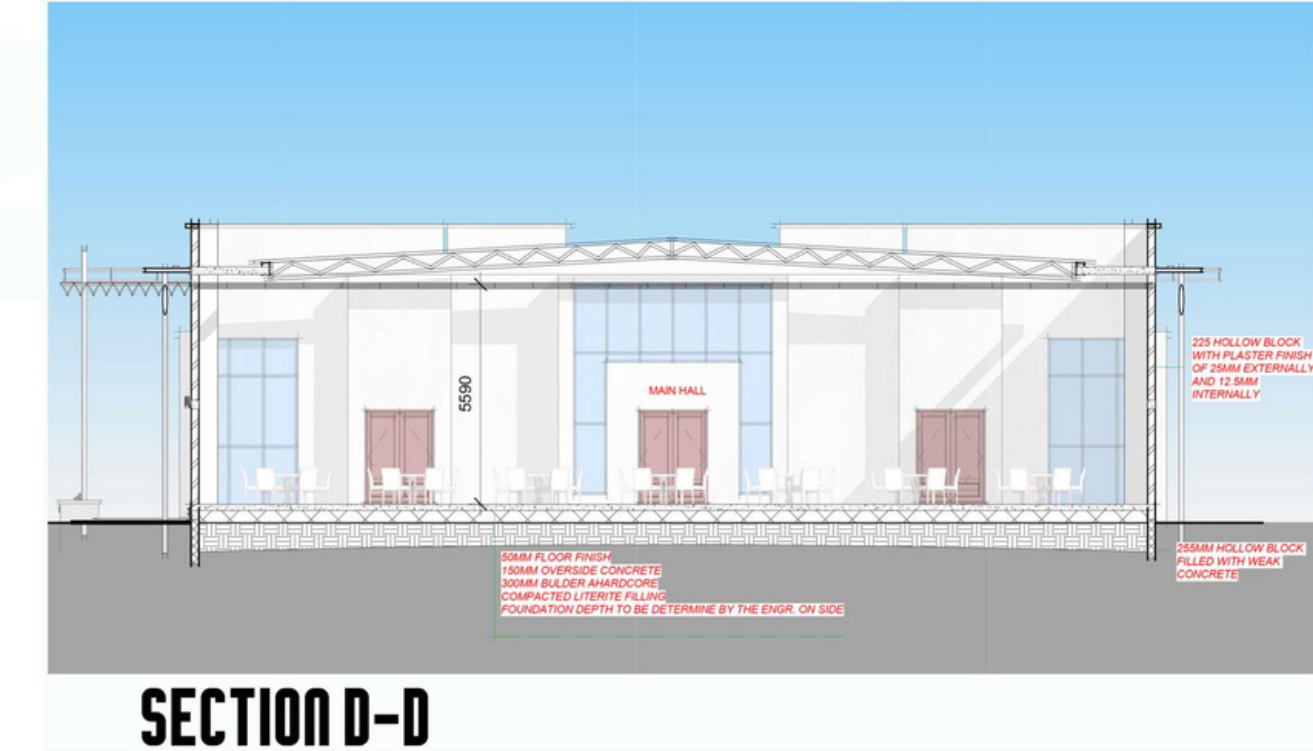
EVENT CENTER (YEAR 3)



FRONT ELEVATION



SIDE ELEVATION



SECTION D-D

BERNARD MARTIN LAWAN (ARC/15U/1211)