

PROPOSED CONSTRUCTION OF ONE TEMPORARY CLASSROOM FOR MUBARIK PRIMARY SCHOOL IN DHOBLEY- JUBALAND.

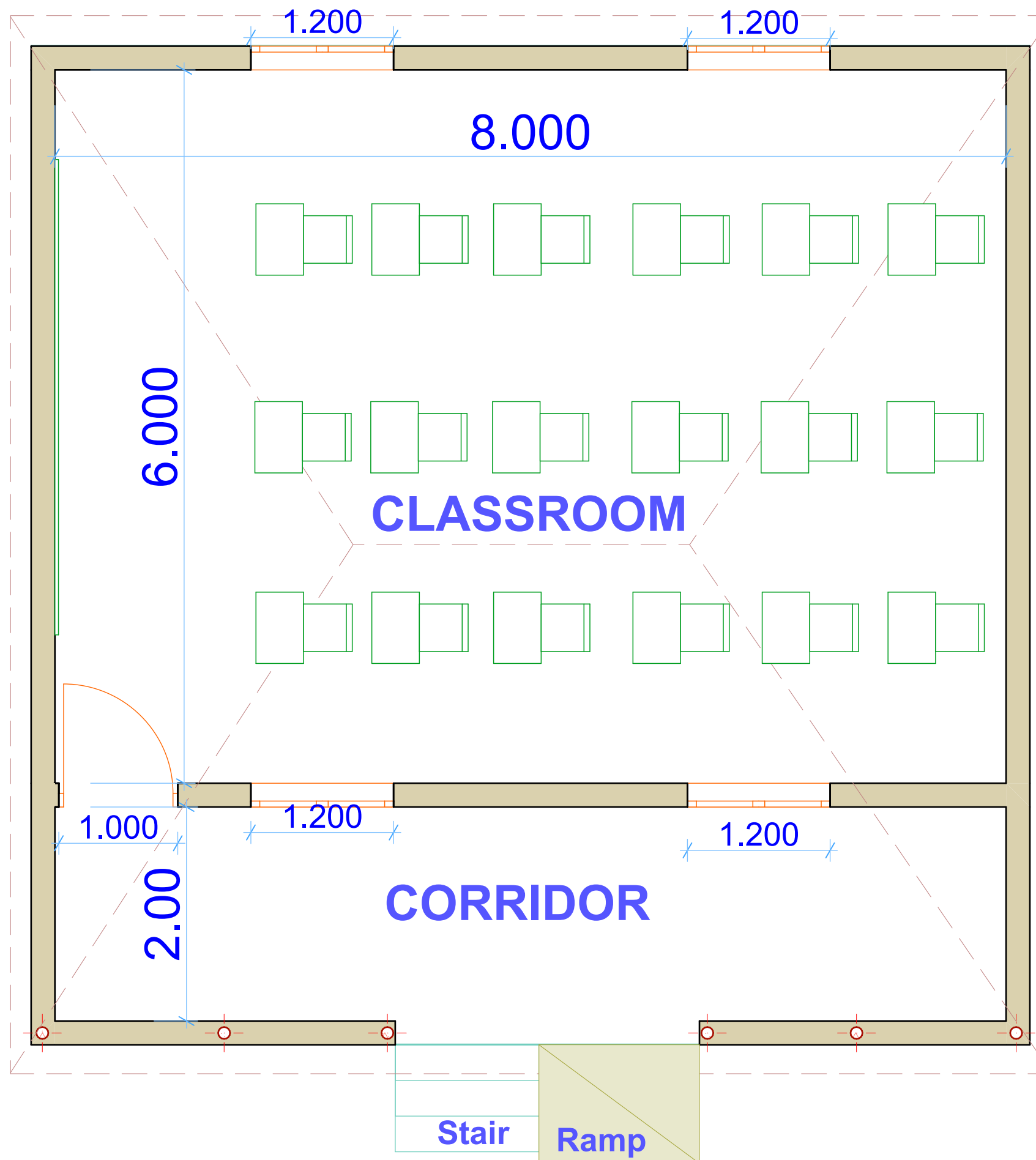




APRIL, 2022

DRAWING INDEX

Sheet No.	Content
01/13	Cover
02/13	Sheet Index
03/13	Floor plan
04/13	Elevations 1&2
05/13	Elevations 3&4
06/13	Section views
07/13	3D Projection 01
08/13	3D Projection 02
09/13	3D Projection 03
10/13	3D Projection 04
11/13	3D Projection 05
12/13	3D Projection 06
13/13	3D Projection 07



Notes

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-4cm thick cement sand screed floor
-10cm thick lean concrete floor
-30cm thick well compacted hardcore and backfilling
-50mm thick pcc beneath the rubble stone foundation

Bacwayne 1st class white color gauge 28, fixed on celurised cypress structure: 50x50mm Battens on 200X50mm Rafters @700mm, on 100X50mm Wall-plate bolted @ 1200mm centres:

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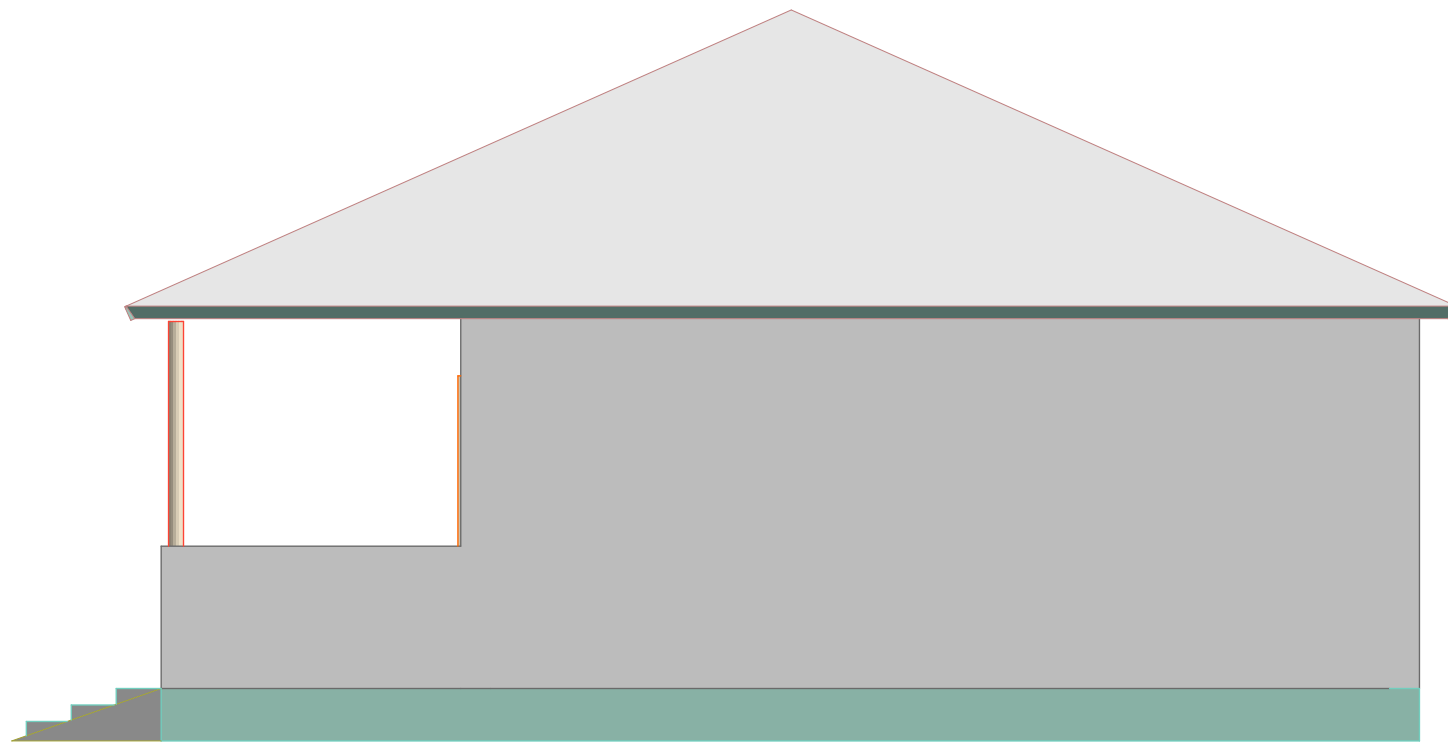
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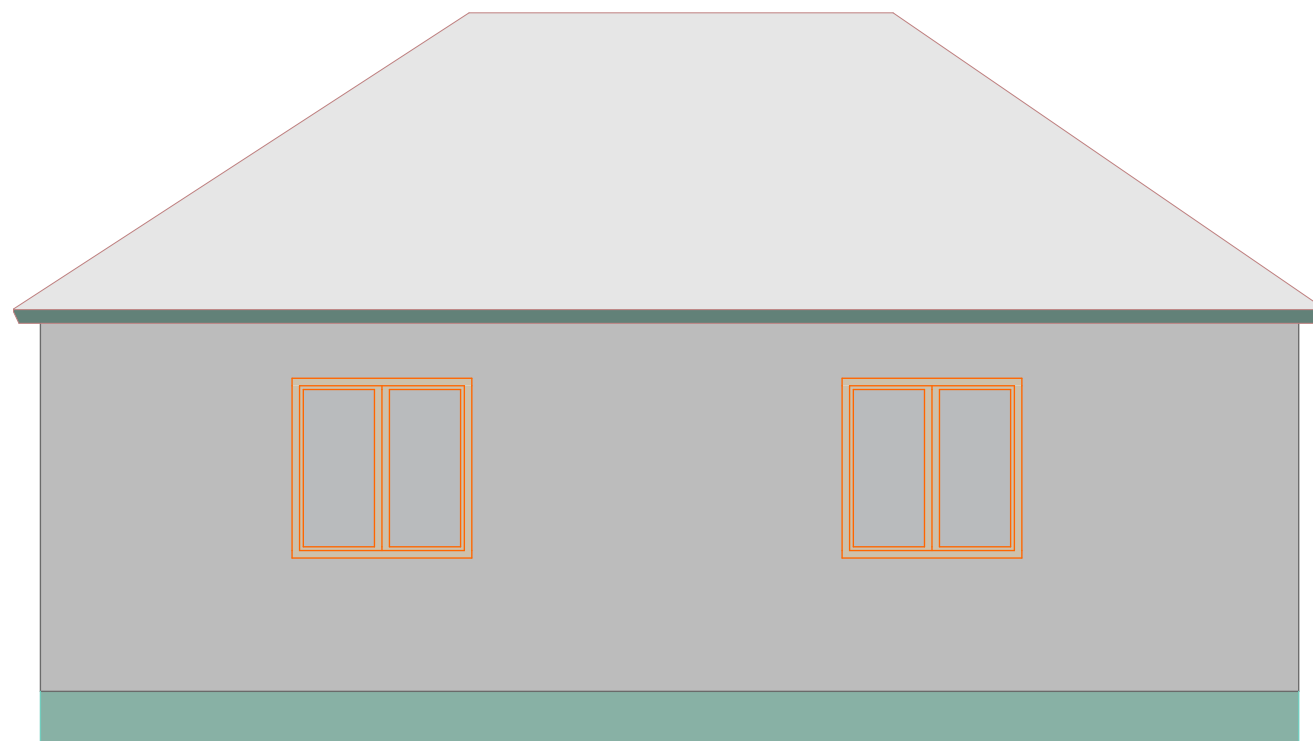
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East Elevation



North Elevation

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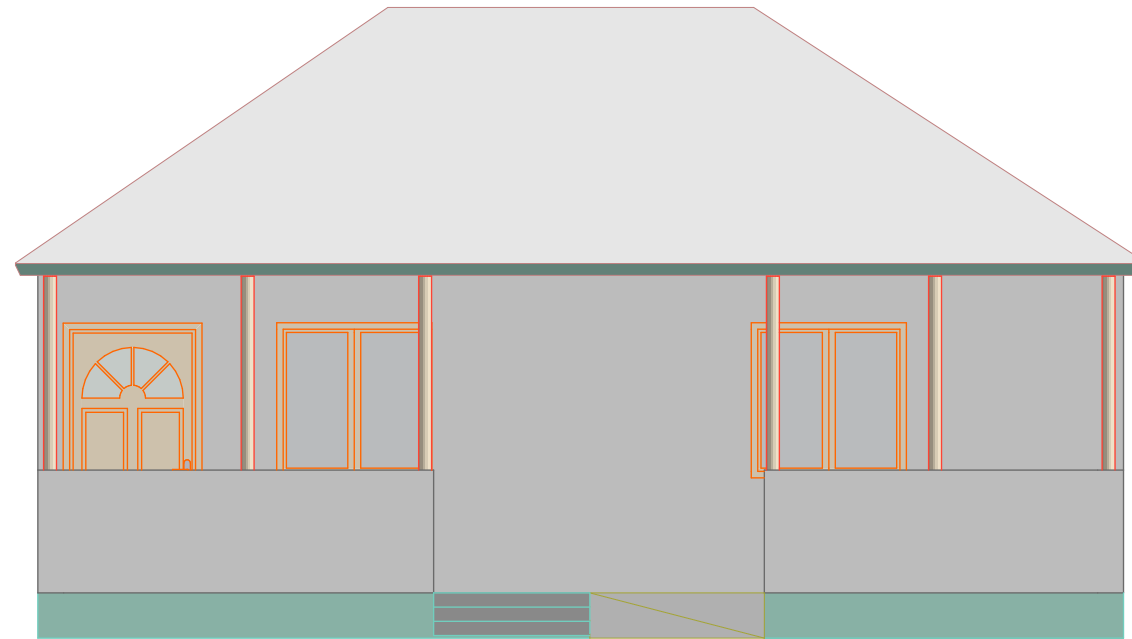
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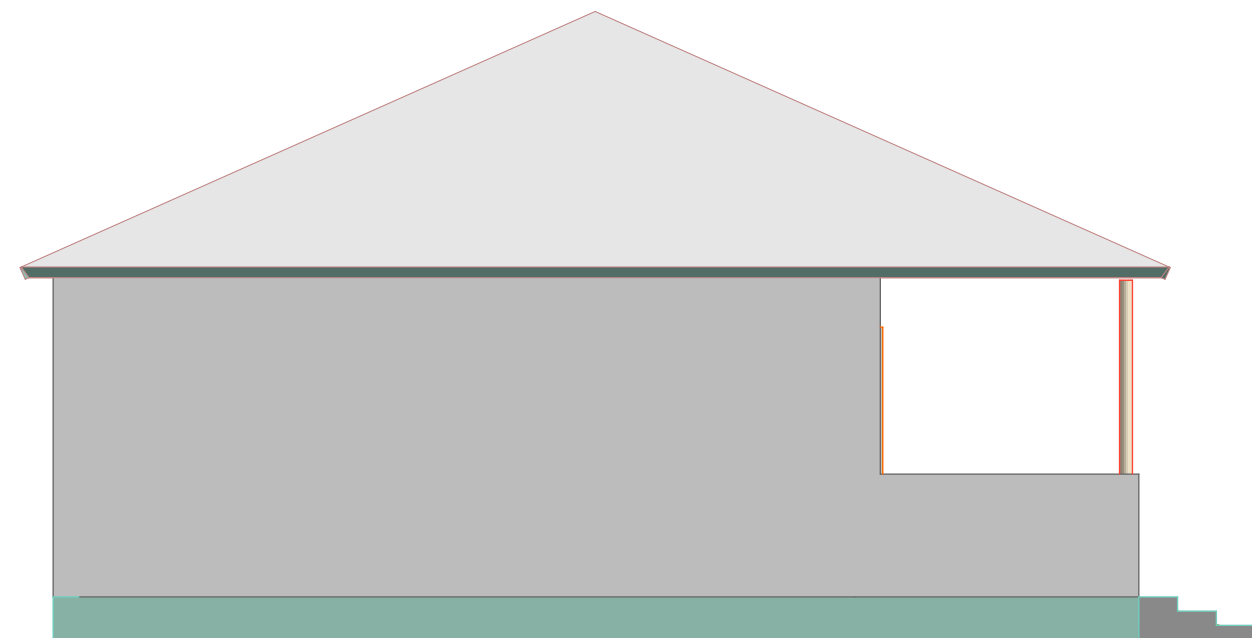
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South Elevation



West Elevation

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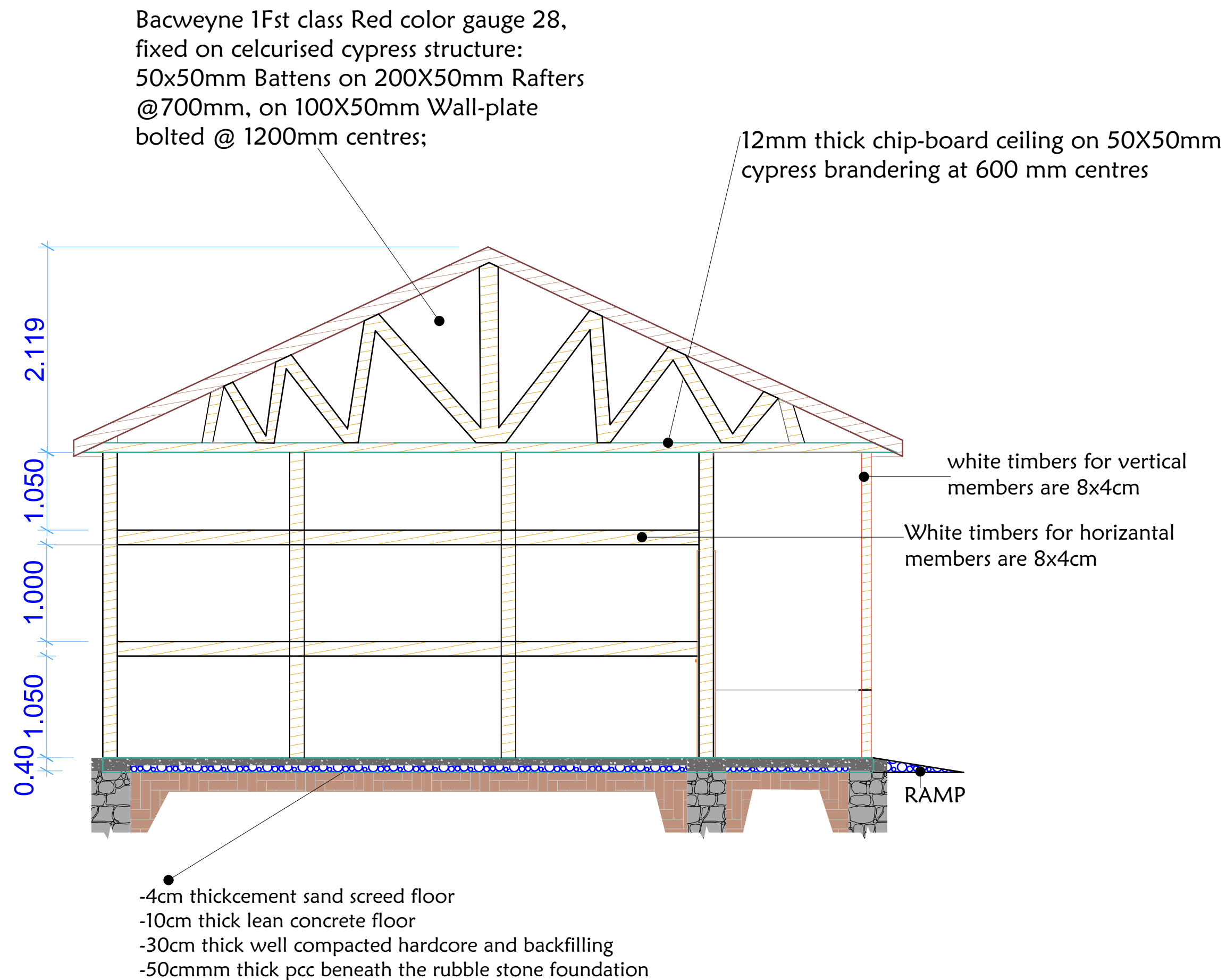
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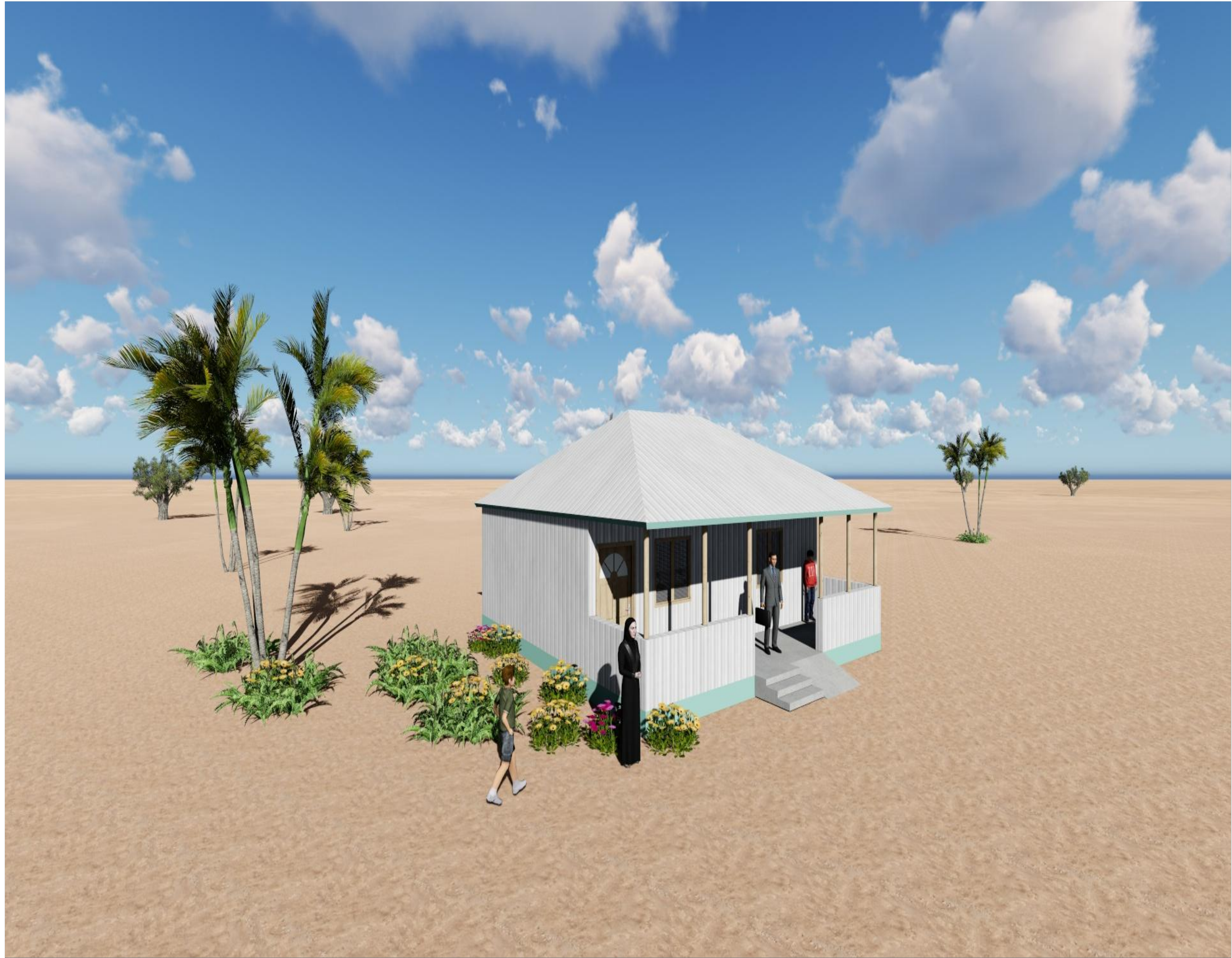
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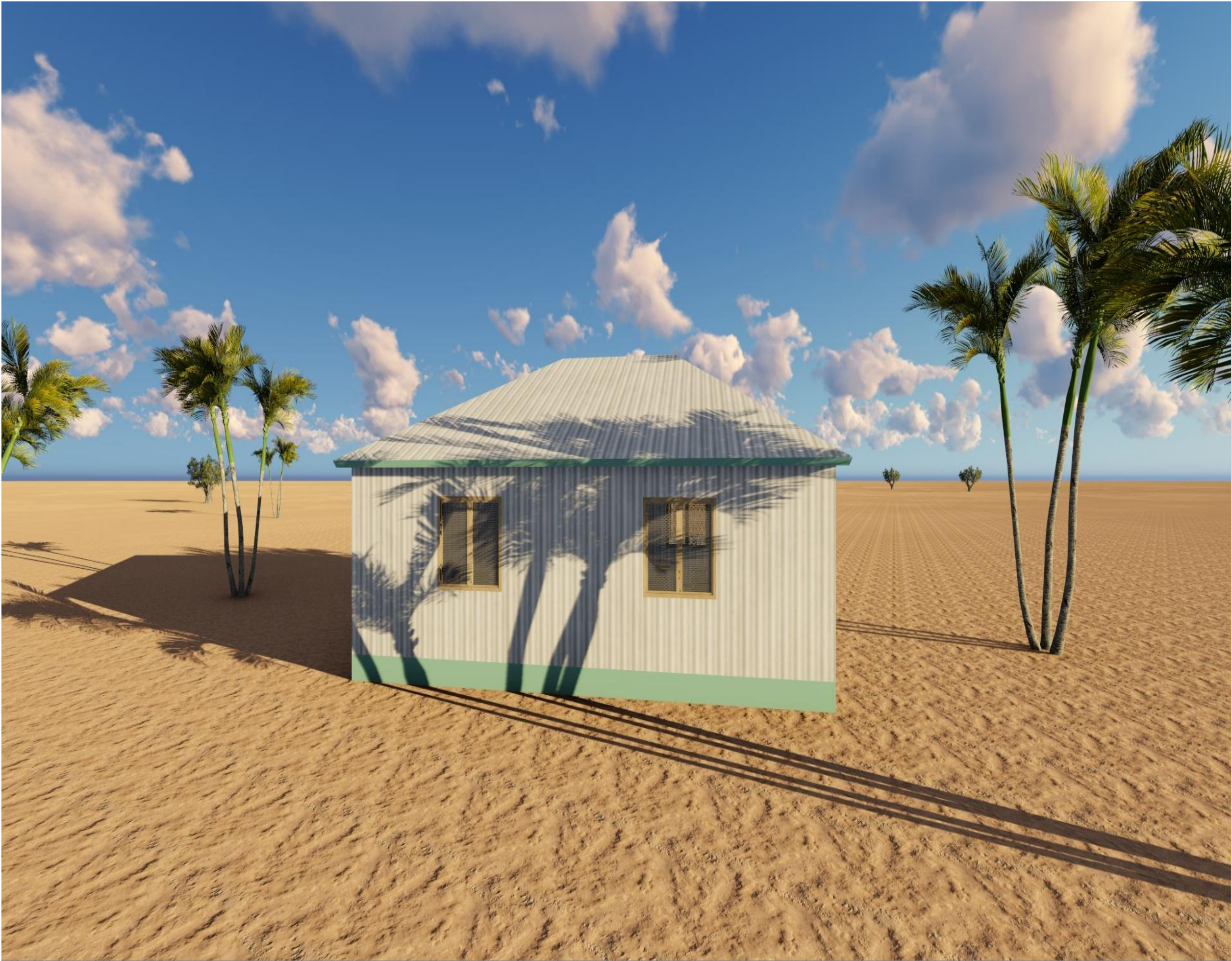
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