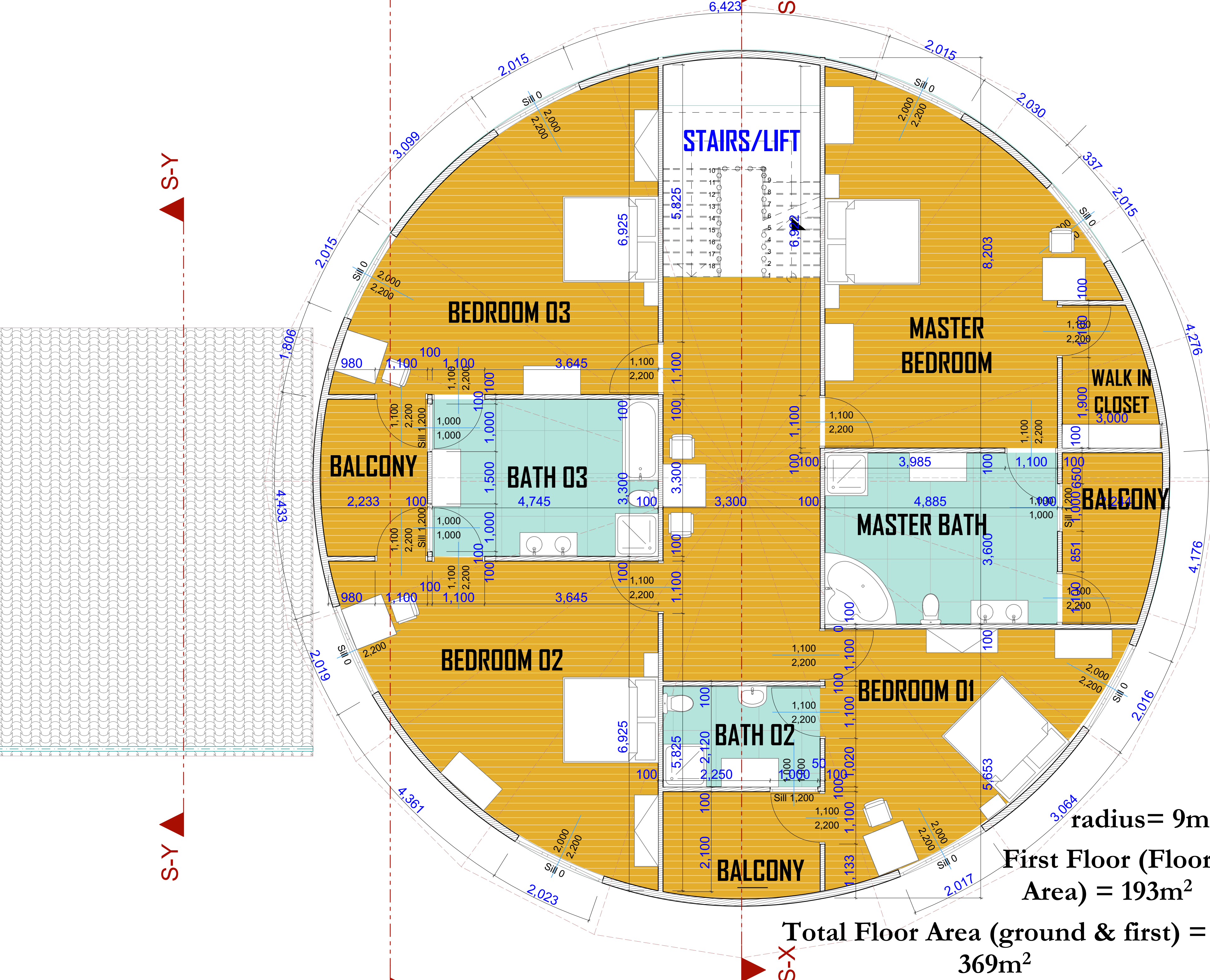


| NOTES | | |
|---|---------|-------------------|
| .All black cotton soil to be removed from site. | | |
| .Depth of foundation to be determined on site. | | |
| .Foundation type is ground screw foundation (ground class 3-5). | | |
| .All walls are made from laminated timber (CLT). | | |
| .All wet areas have an istallation wall height of 1,300mm. | | |
| .Use figured dimensions only. | | |
| .Works to be supervised by a competent person. | | |
| REVISIONS | | |
| No. | Date | Description |
| | | |
| Client: EUROMBAO COMPANY LIMITED | | |
| Project title: TOWNHOUSE IN AFRICAN STYLE | | |
| Drawing title: GROUND FLOOR PLAN | | |
| Drawing type: | | |
| Client's signature: | | |
| Scale: 1:50 | | |
| Checked by: | | Drawn by: CHARITY |
| Sheet No: | Job No: | Revision: |



| NOTES | | |
|--|---------|----------------------|
| .All black cotton soil to be removed from site. .Depth of foundation to be determined on site. .Foundation type is ground screw foundation (ground class 3-5). .All walls are made from laminated timber (CLT). .All wet areas have an installation wall height of 1,300mm. .Use figured dimensions only. .Works to be supervised by a competent person. | | |
| REVISIONS | | |
| No. | Date | Description |
| | | |
| Client: EUROMBAO COMPANY LIMITED | | |
| Project title: TOWNHOUSE IN AFRICAN STYLE | | |
| Drawing title: FIRST FLOOR PLAN | | |
| Drawing type: | | |
| | | |
| Client's signature: | | |
| Scale: 1:50 | | |
| Checked by: | | Drawn by: CHARITY |
| Sheet No: | Job No: | Revision: |

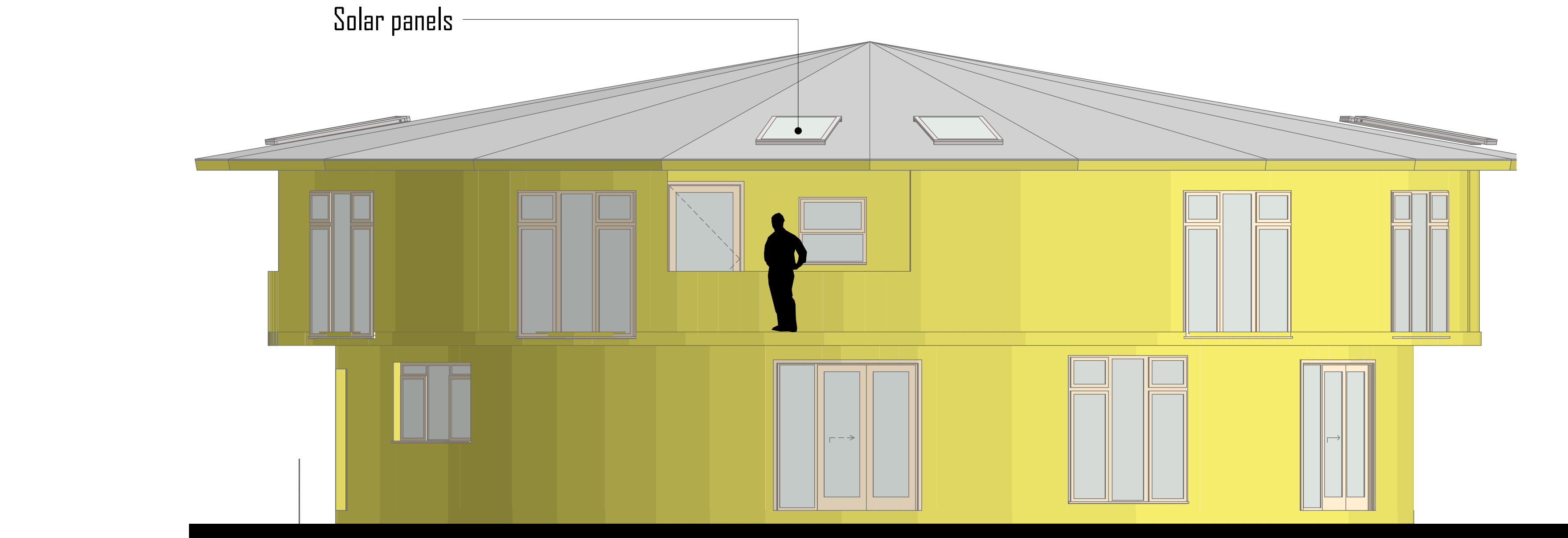
radius= 9m

First Floor (Floor Area) = 193m²

Total Floor Area (ground & first) = 369m²



FRONT ELEVATION



SIDE ELEVATION

| NOTES | | |
|---|---------|----------------------|
| .All black cotton soil to be removed from site. .Depth of foundation to be determined on site. .Foundation type is ground screw foundation (ground class 3-5). .All walls are made from laminated timber (CLT). .All wet areas have an istallation wall height of 1,300mm. .Use figured dimensions only. .Works to be supervised by a competent person. | | |
| REVISIONS | | |
| No. | Date | Description |
| | | |
| Client: EUROMBAO COMPANY LIMITED | | |
| Project title: TOWNHOUSE IN AFRICAN STYLE | | |
| Drawing title: ELEVATIONS | | |
| Drawing type: | | |
| | | |
| Client's signature: | | |
| Scale: 1:50 | | |
| Checked by: | | Drawn by: CHARITY |
| Sheet No: | Job No: | Revision: |



BACK ELEVATION



SIDE ELEVATION

| NOTES | | |
|---|---------|----------------------|
| .All black cotton soil to be removed from site. .Depth of foundation to be determined on site. .Foundation type is ground screw foundation (ground class 3-5). .All walls are made from laminated timber (CLT). .All wet areas have an istallation wall height of 1,300mm. .Use figured dimensions only. .Works to be supervised by a competent person. | | |
| REVISIONS | | |
| No. | Date | Description |
| | | |
| Client: EUROMBAO COMPANY LIMITED | | |
| Project title: TOWNHOUSE IN AFRICAN STYLE | | |
| Drawing title: ELEVATIONS | | |
| Drawing type: | | |
| | | |
| Client's signature: | | |
| Scale: 1:50 | | |
| Checked by: | | Drawn by: CHARITY |
| Sheet No: | Job No: | Revision: |

Roof pitch 10°, built according to the structural wood elements as specified by the SE, with overhangs and is covered with GCI sheet roofing with sound proofing underneath.

Wood laminate flooring laid floating on a thin impact sound mat.

Laminate timber walls,with exteriors painted

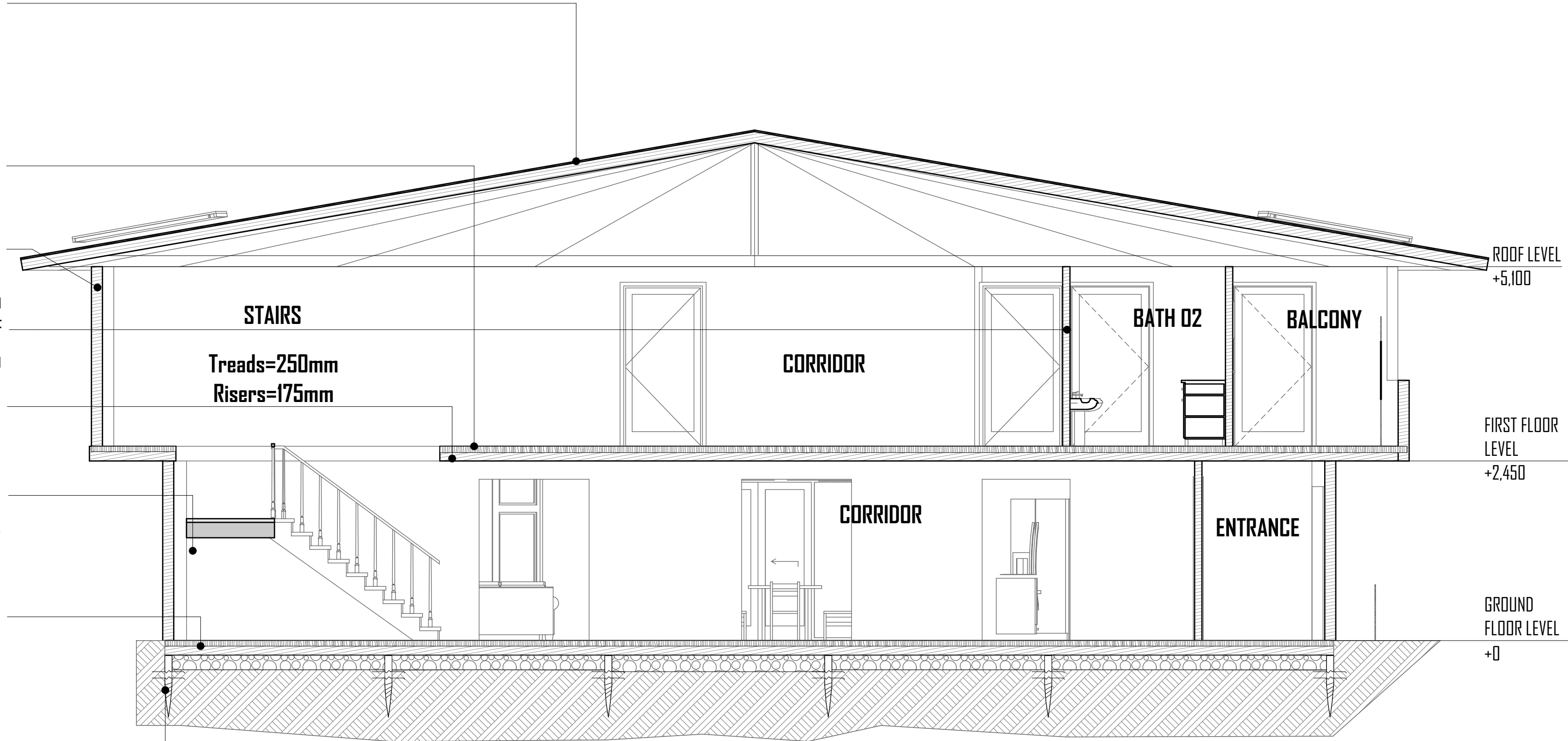
Laminate timber wall with an istallation wall height of 1,300mm

Wooden beams to SE's specifications

Wooden stairs (solid wood beech) dovetailed with wooden balustrades.

Wood laminate flooring laid floating on a thin impact sound mat laid on floor beams to S.E,s details laid on 300mm hardcore

Foundation made with ground screw foundation (ground class 3-5) 500mm space between foundation and ground plate



SECTION X-X

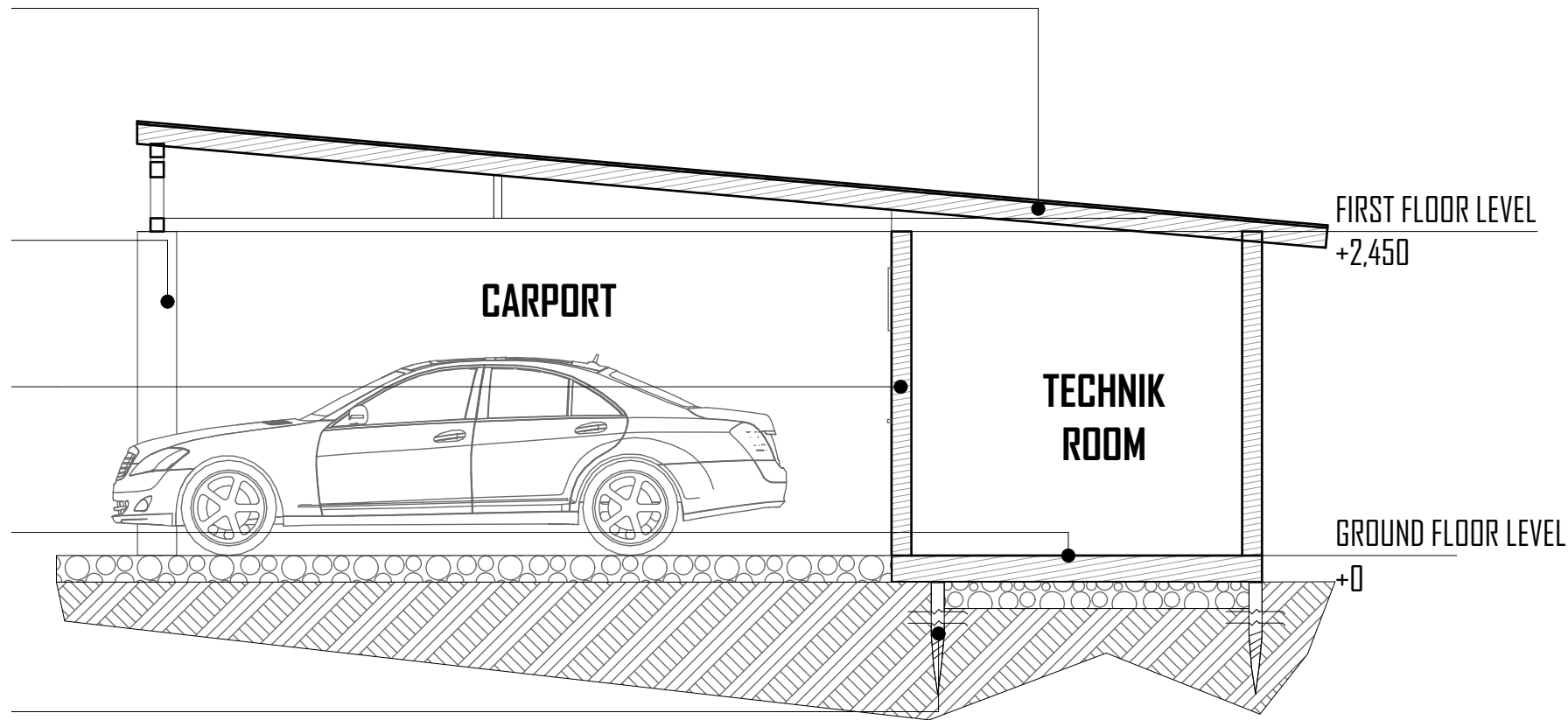
Roof pitch 5°, built according to the structural wood elements as specified by the SE, with overhangs and is covered with GCI sheet roofing with sound proofing underneath.

Timber column to SE's specifications

Laminate timber walls,with exteriors painted

Wood laminate flooring laid floating on a thin impact sound mat.

Foundation made with ground screw foundation (ground class 3-5) 500mm space between foundation and ground plate



SECTION Y-Y

| NOTES | | |
|---|---------|----------------------|
| .All black cotton soil to be removed from site. .Depth of foundation to be determined on site. .Foundation type is ground screw foundation (ground class 3-5). .All walls are made from laminated timber (CLT). .All wet areas have an istallation wall height of 1,300mm. .Use figured dimensions only. .Works to be supervised by a competent person. | | |
| REVISIONS | | |
| No. | Date | Description |
| | | |
| Client: EUROMBAO COMPANY LIMITED | | |
| Project title: TOWNHOUSE IN AFRICAN STYLE | | |
| Drawing title: SECTIONS | | |
| Drawing type: | | |
| | | |
| Client's signature: | | |
| Scale: 1:50 | | |
| Checked by: | | Drawn by: CHARITY |
| Sheet No: | Job No: | Revision: |