



PROJECT: ARUBA HOME EXPO
SUPPORT: EMMEDUE BALTRA
YEAR: 2014 - 2015
ATTENDEES: 10,000 +

Aan: T.A.V. Dhr. Greg Lacle.

Afdeling : Uitvoer
(department)

Luw nummer : DOW 15/U-744 Oranjestad, 10 APR. 2015
(your reference) Ons nummer : (our reference)

ONDERWERP : Goedkeuring bouwsysteem "M2 Emmedue Advanced Building System"

(SUBJECT)

Bijlage : Goedkeuring brandweer.
(Enclosed)

Naar aanleiding van uw verzoek ter goedkeuring van het bouwsysteem "M2 Emmedue Advanced Building System" op Aruba toe te passen wordt u op de hoogte gesteld van het volgende.

In principe zijn er geen bezwaren tegen het toepassen van bovenvermeld bouwsysteem, wel dient rekening te worden gehouden met de volgende punten.

- De ingediende bouwaanvraag dient te voldoen aan alle bepalingen van de Bouw- en woningverordening en die van het Bouwbesluit;
- De ingediende bouwaanvraag dient gepaard te gaan met de nodige berekeningen en constructietekeningen;
- Bij de uitvoering van een project volgens bovenvermeld bouwsysteem dient al het betonwerk, voor het storten ervan, gecontroleerd worden door de afdeling Toezicht.
- Indien er funderingsplaat wordt toegepast dient deze voorzien te zijn van een randbalk.

Voor nadere inlichtingen hieromtrent kunt u zich wenden tot de afdeling Toezicht van deze dienst.

De Directeur van Dienst
Openbare Werken

Marlon L. Croes.

MINISTERIE VAN JUSTITIE
BRANDWEER ARUBA
Tanki Flip no. 13
Tel : 297-5-291108
Fax: 297-5-832967

To: Gregory Lacle

Subject: Approval of building system Emmedue M2
Letter nr. 28/2015

Aruba, february 25, 2015

In response to your request for approval of the building system Emmedue M2 we inform you as follows,
There is no objection for the use of this building material. In terms of fire safety and fire protection, this building system meets the set requirements.

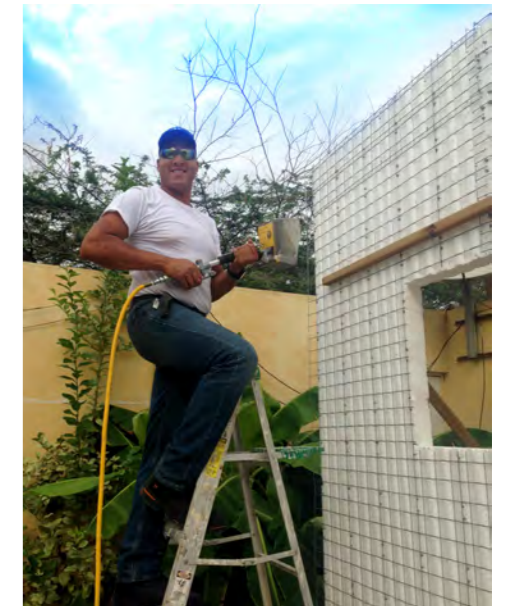
Hoping to have informed you sufficiently.


J. J. de Cuba
Fire commander

cc - file



M2 Construction Engineer

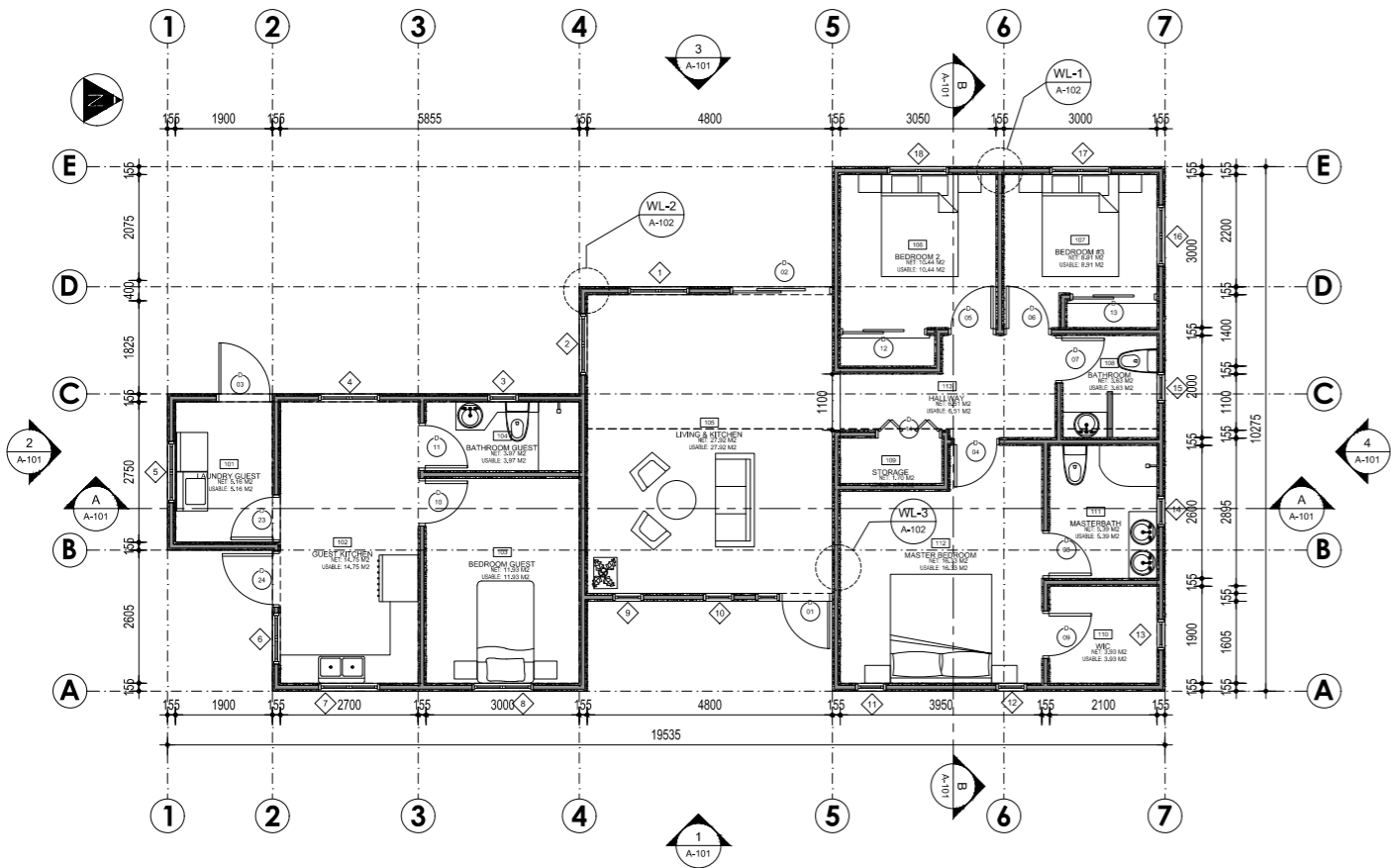


M2 TRAINING

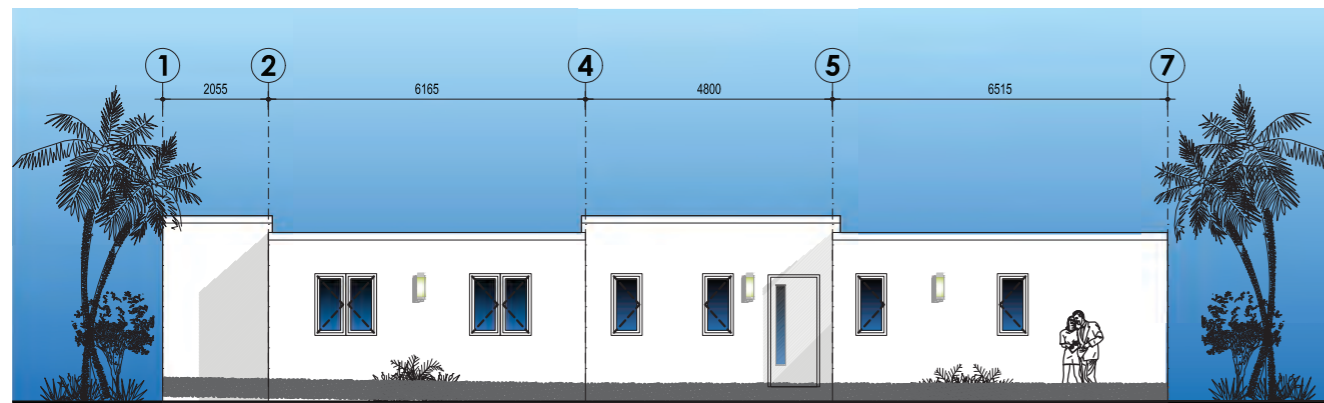


PROJECT:
SUPPORT:
YEAR:
LOCATION:

M2 TRAINING & APPROVALS
EMMEDUE BALTRA - Dominican Republic
2014-2015
ARUBA



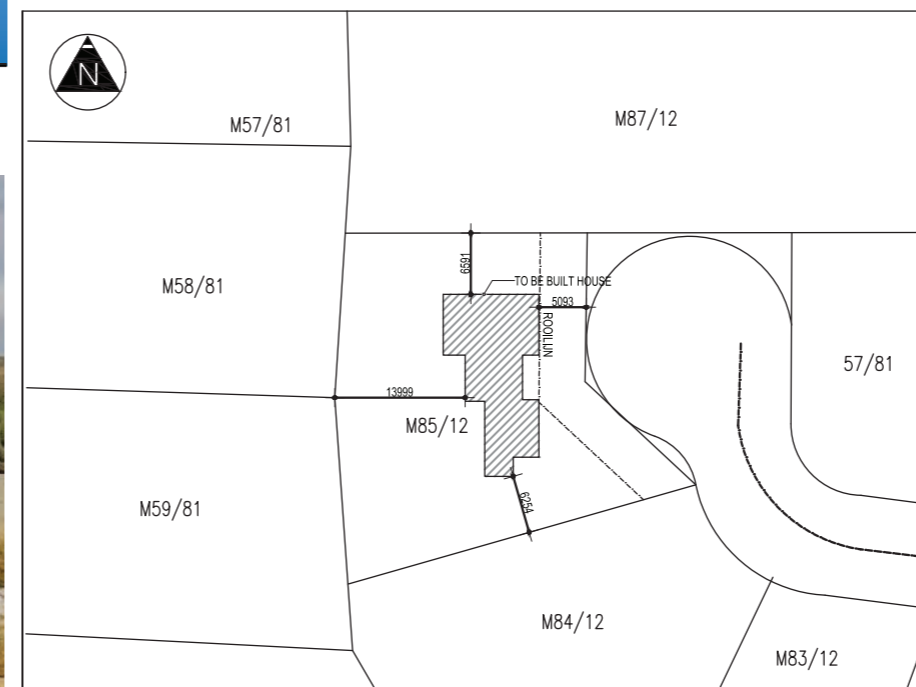
FLOORPLAN
Scale: Not On Scale



FRONT VIEW ELEVATION
Scale: Not On Scale



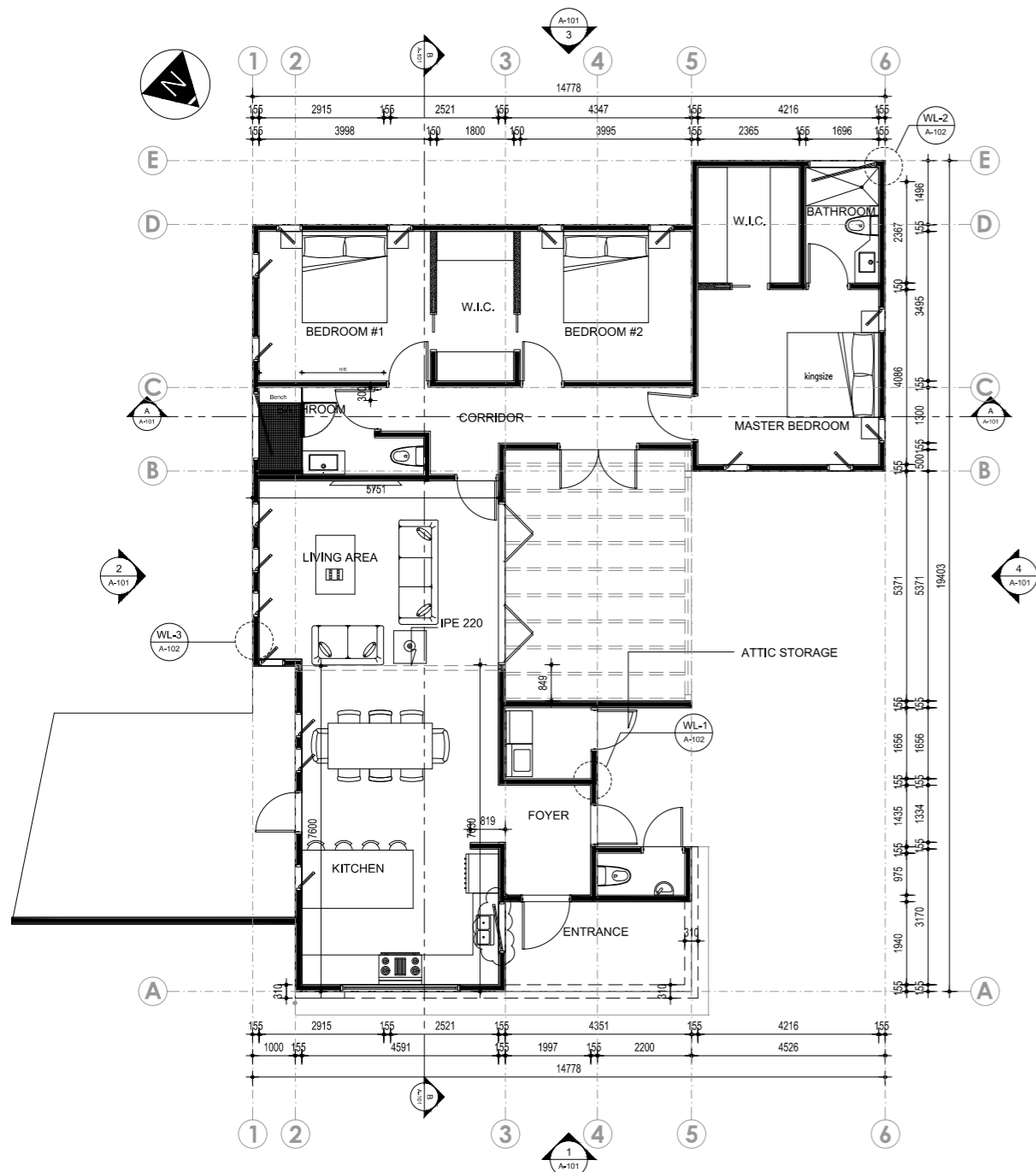
REAL PHOTOGRAPH
Scale: Not On Scale



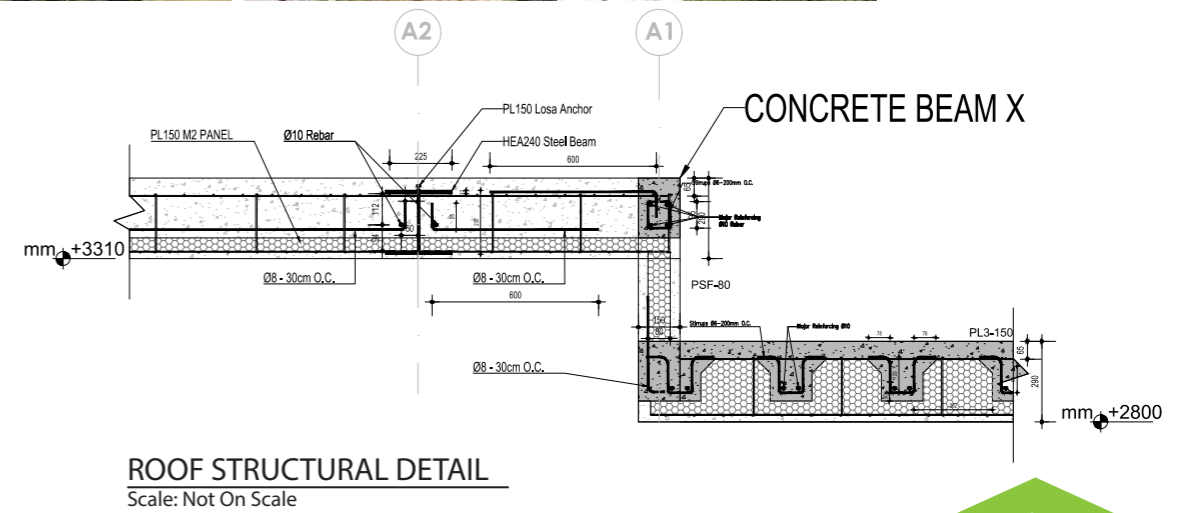
SITEPLAN
Scale: Not On Scale



PROJECT: PRIVATE RESIDENCE
TYPE: Residential
STYLE: Modern Minimalistic
AREA: 140m²
DATE: 2014
LOCATION: St.Cruz, ARUBA
EXECUTION: Design & Build



FLOORPLAN
Scale: Not On Scale



ROOF STRUCTURAL DETAIL
Scale: Not On Scale



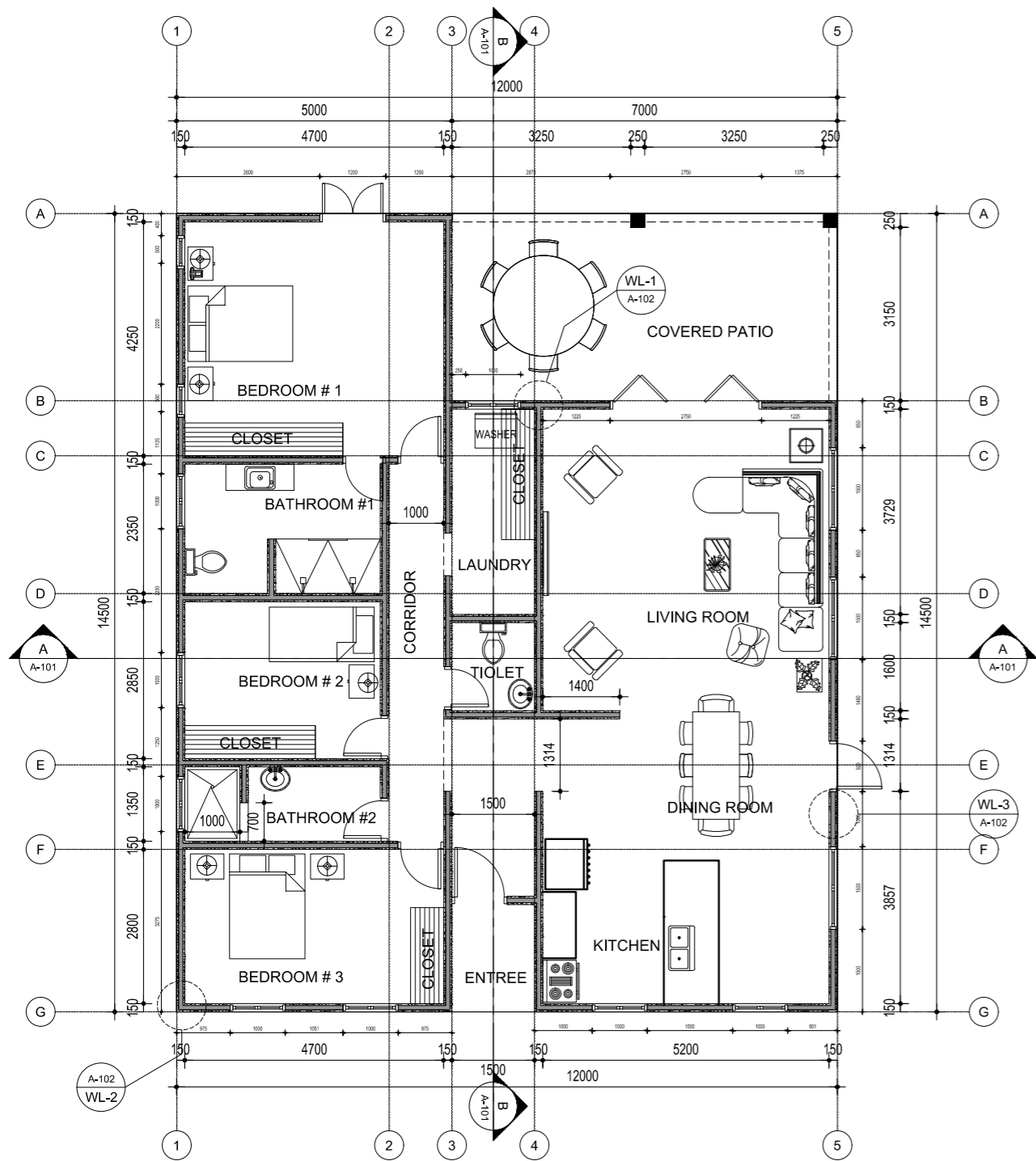
3D RENDERING
Scale: Not On Scale



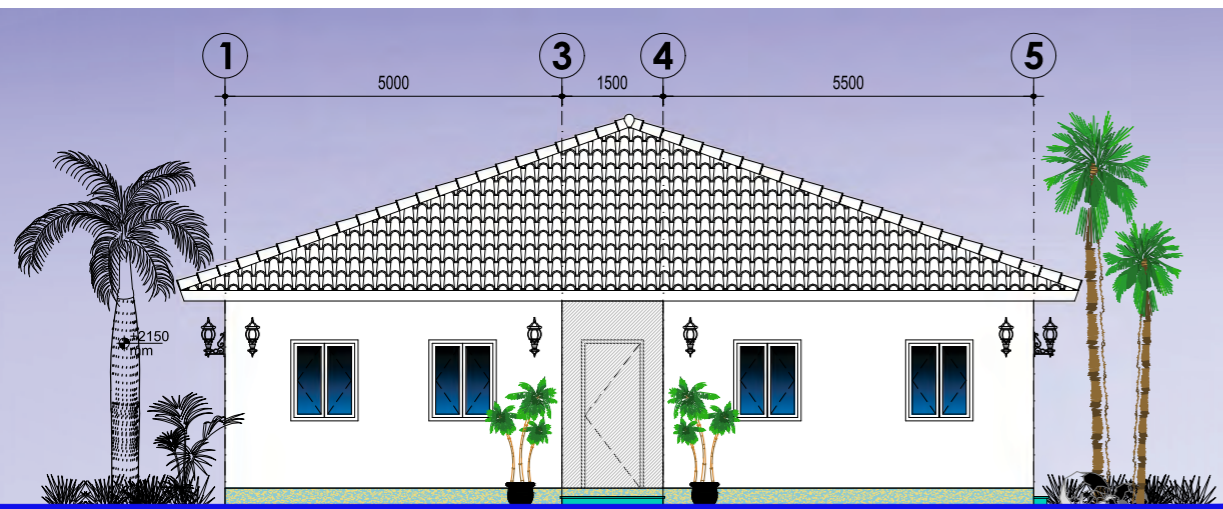
SITE PLAN
Scale: Not On Scale



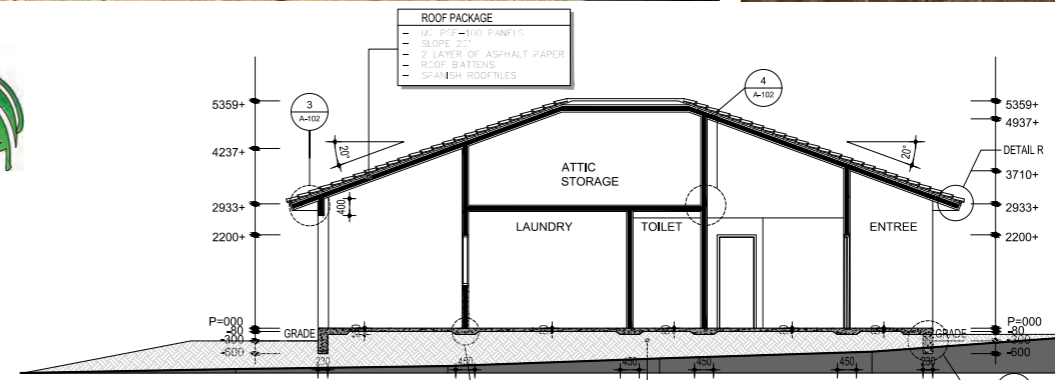
PROJECT: PRIVATE RESIDENCE
TYPE: Residential
STYLE: Modern Minimalistic
AREA: 168m²
DATE: 2015
LOCATION: Safir28, West Punt, ARUBA
EXECUTION: Design & Build



FLOORPLAN
Scale: Not On Scale



FRONT-VIEW ELEVATION
Scale: Not On Scale



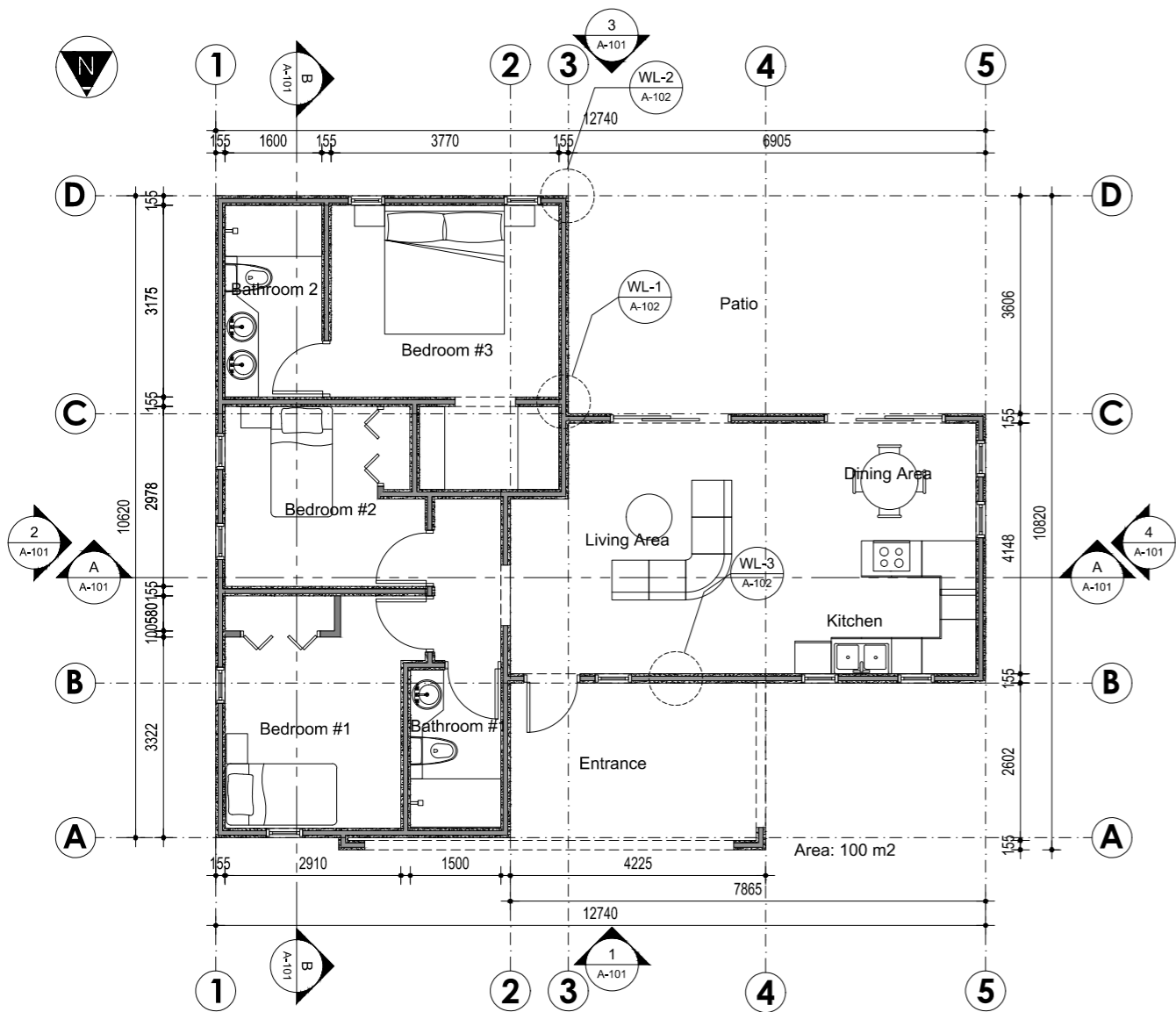
SECTION-VIEW
Scale: Not On Scale



SITE PLAN
Scale: Not On Scale



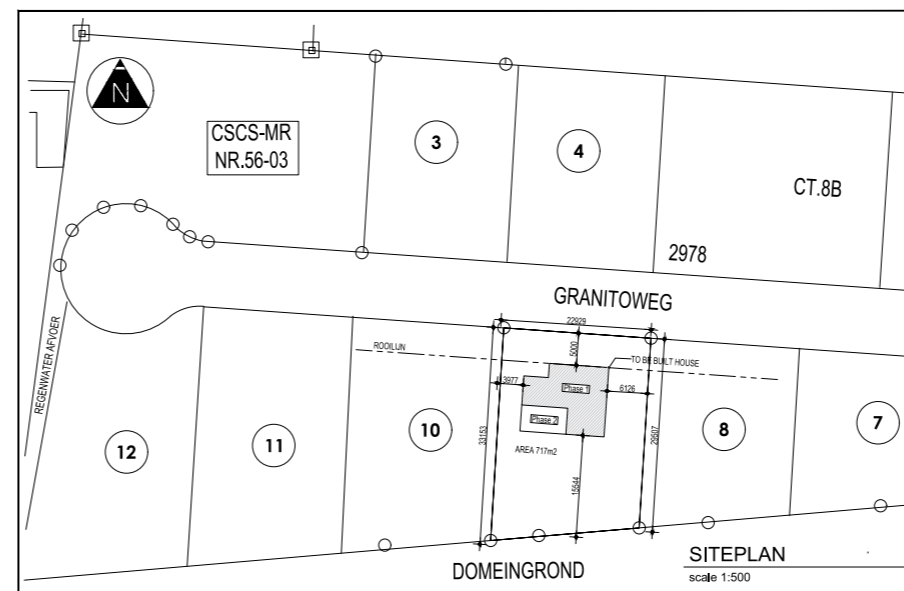
PROJECT: PRIVATE RESIDENCE
TYPE: Residential
STYLE: Contemporary
AREA: 168m²
DATE: 2015
LOCATION: Mon Pos, St.Cruz, ARUBA
EXECUTION: Design & Build



FLOORPLAN
Scale: Not On Scale



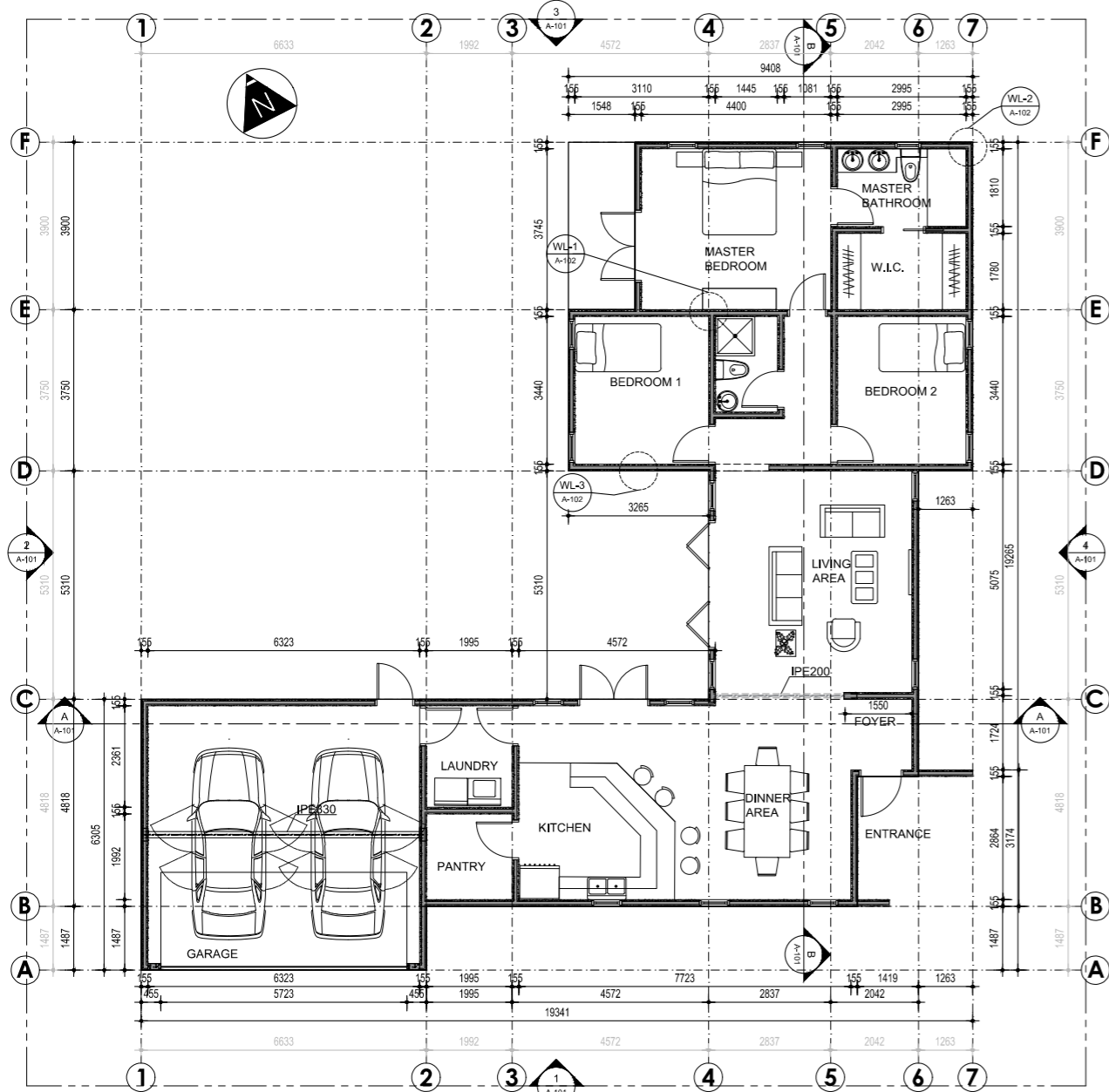
3D RENDERING
Scale: Not On Scale



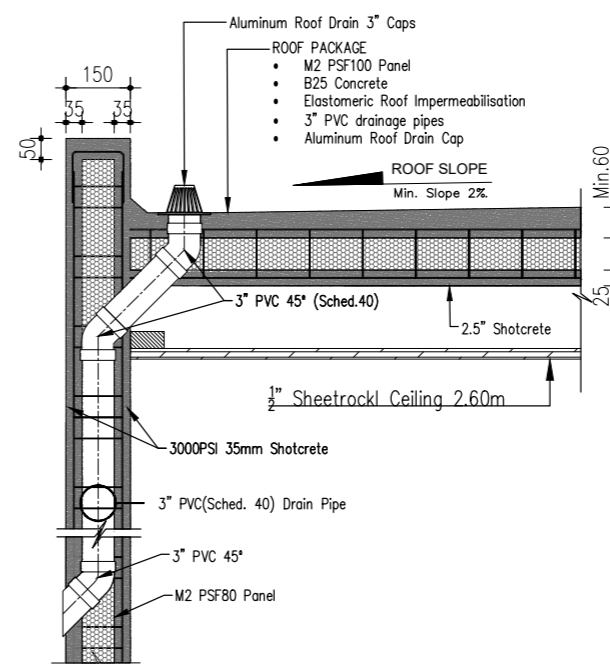
SITE PLAN
Scale: Not On Scale



PROJECT: PRIVATE RESIDENCE
TYPE: Residential
STYLE: Modern
AREA: 128m²
DATE: 2016
LOCATION: Papaya, Paradera, ARUBA
EXECUTION: Design & Build



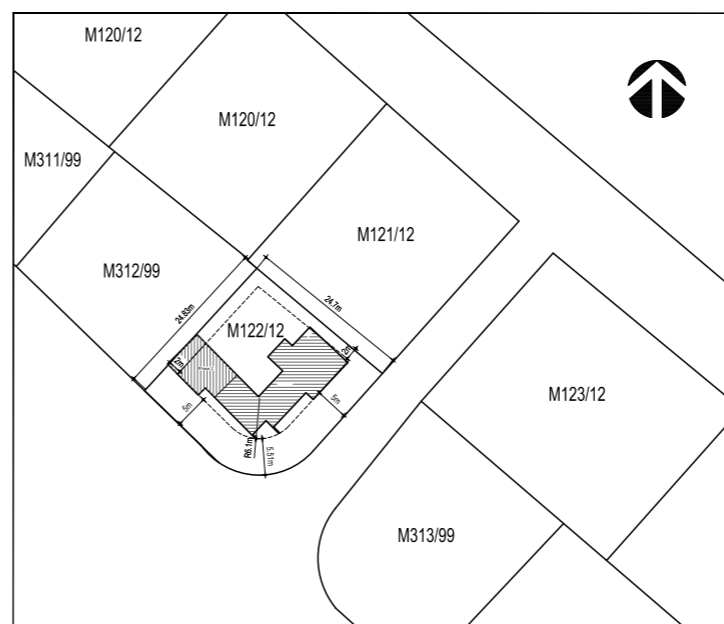
FLOORPLAN
Scale: Not On Scale



Conceal Roof/Wall Drainage Detail
Scale: Not On Scale



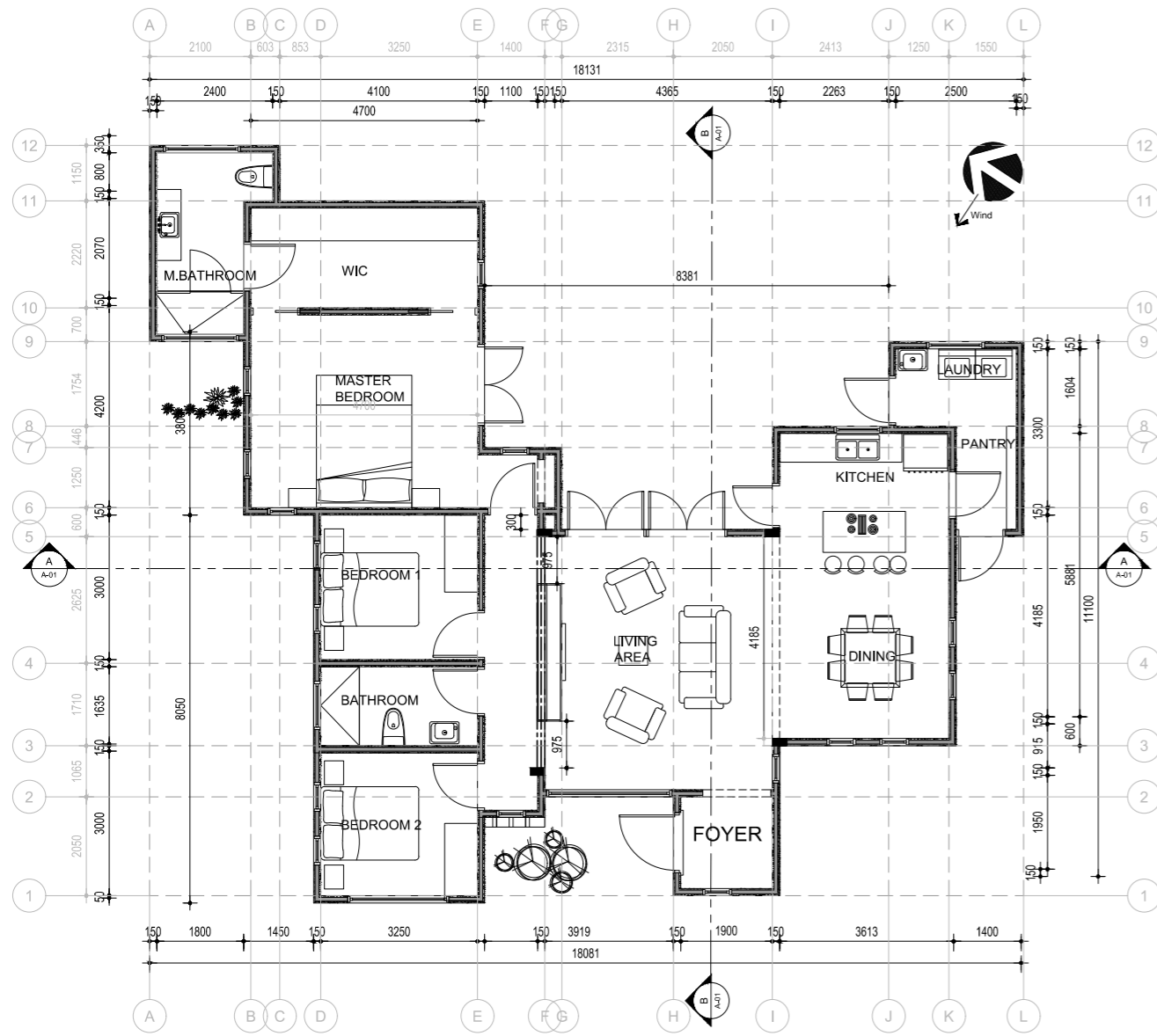
3D RENDERING
Scale: Not On Scale



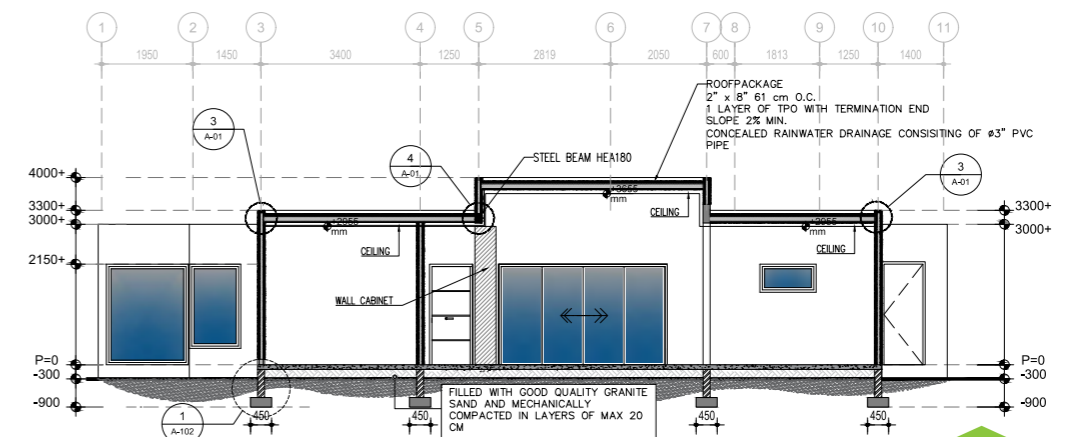
SITE PLAN
Scale: Not On Scale



PROJECT: PRIVATE RESIDENCE
TYPE: Residential
STYLE: Modern
AREA: 184m²
DATE: 2017
LOCATION: Seroe Colorado, ARUBA
EXECUTION: Design & Build



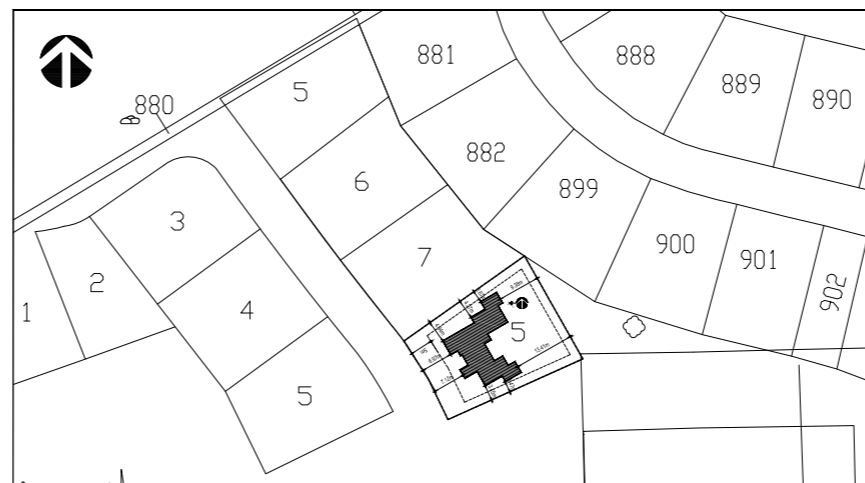
FLOORPLAN
Scale: Not On Scale



SECTION-VIEW
Scale: Not On Scale



3D RENDERING
Scale: Not On Scale



SITE PLAN
Scale: Not On Scale



PROJECT: PRIVATE RESIDENCE
TYPE: Residential
STYLE: Modern Minimalistic
AREA: 168m²
DATE: 2018
LOCATION: Safir, Wespunt, ARUBA
EXECUTION: Design & Engineering