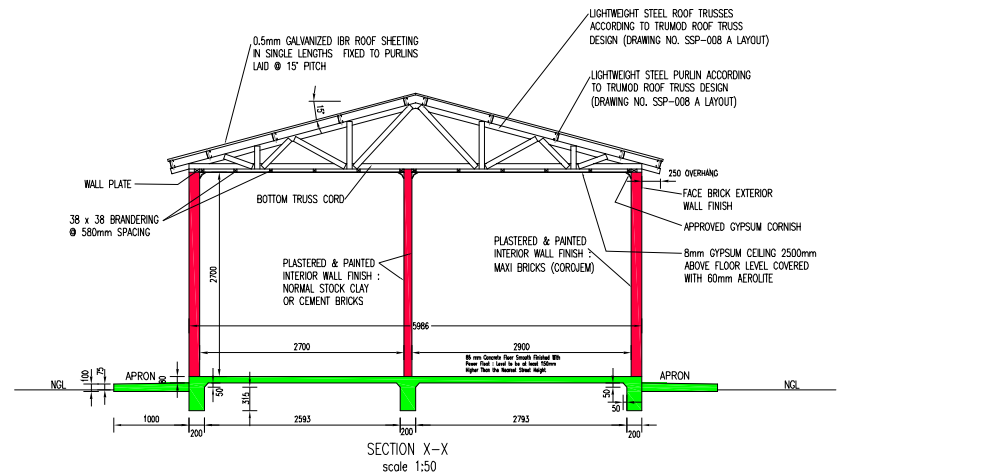


LAYOUT PLAN  
scale 1:50

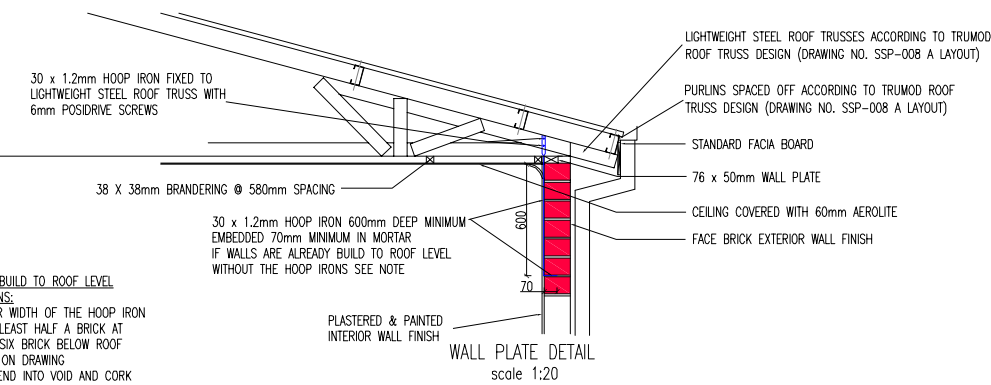
HOUSE AREAS:  
TO THE OUTSIDE OF THE OUTSIDE WALLS 40.04m<sup>2</sup>  
FLOOR AREA 35.47m<sup>2</sup>  
VERANDA 3.96m<sup>2</sup>

ELECTRICAL LEGEND:

- DB  
Distribution Board SK 3 (3 rows of 24 bays)
- 300mm Above Final Floor Level Switch Socket  
Outlet-Single
- 1100 Above Final Floor Level Switch Socket  
Outlet-Single
- Ceiling Mounted Light
- S  
S Single Lever One Way Light Switch

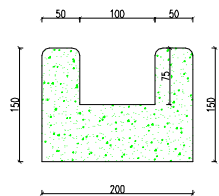


SECTION X-X  
scale 1:50

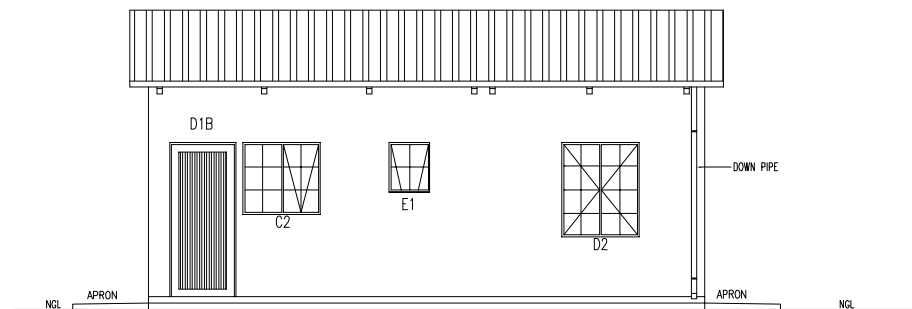


WALL PLATE DETAIL  
scale 1:20

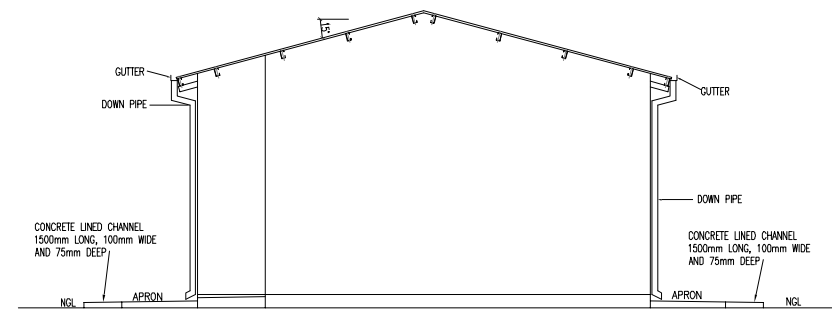
- NOTE:  
IF WALLS ARE ALREADY BUILT TO ROOF LEVEL  
WITHOUT THE HOOP IRONS:
1. REMOVE MORTAR FOR WIDTH OF THE HOOP IRON TO A DEPTH OF AT LEAST HALF A BRICK AT LEVEL OF AT LEAST SIX BRICK BELOW ROOF LEVEL AS INDICATED ON DRAWING
  2. INSERT HOOP IRON END INTO VOID AND CORK INTO WALL WITH FRESH MORTAR
  3. FURTHER SECURE HOOP IRON TO VERTICAL FACE OF WALL WITH 70 x 6 mm HILTI'S TO AT LEAST TWO MORE BRICKS BEFORE PLASTERING
  4. IF INSIDE FACE FINISHING OF WALL IS FACE BRICK, PLASTER A 700mm x 100mm BAND TO COVER HOOP IRON



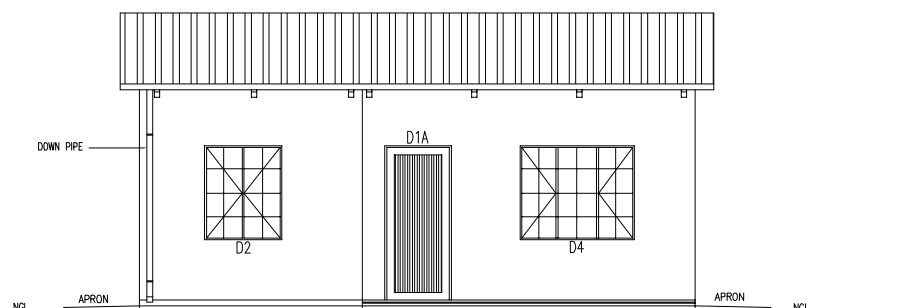
CONCRETE CHANNEL TO  
DISCHARGE RAINWATER 1.5m AWAY  
FROM THE HOUSE  
scale 1:5



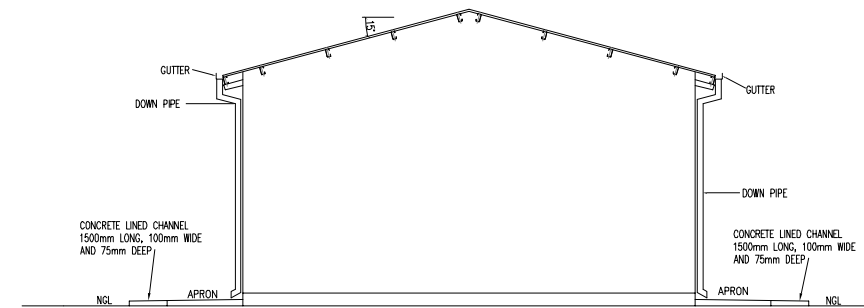
BACK VIEW  
scale 1:50



RIGHT VIEW  
scale 1:50



FRONT VIEW  
scale 1:50



LEFT VIEW  
scale 1:50

GENERAL NOTES:

THESE DRAWINGS ARE TO BE READ IN CONJUNCTION  
WITH TRUMOD ROOF TRUSS DESIGN FOR CONSTRUCTION  
OF THE ROOF

FOR TENDER PURPOSES

REFERENCE DRAWINGS	
Description	Number

REVISIONS			
Date	No.	Amendments	Approved

Client :  
DEPARTMENT OF CO-OPERATIVE  
GOVERNANCE HUMAN SETTLEMENTS  
AND TRADITIONAL AFFAIRS NORTHERN  
CAPE  
REPUBLIC OF SOUTH AFRICA

Diens / Services

50 BNG HOUSES FOR  
LETLHAKAJANENG VILLAG

Drawing Title

LAYOUTS, SECTIONS AND DETAILS

Drawing no. LETLHAKAJANENG BNG