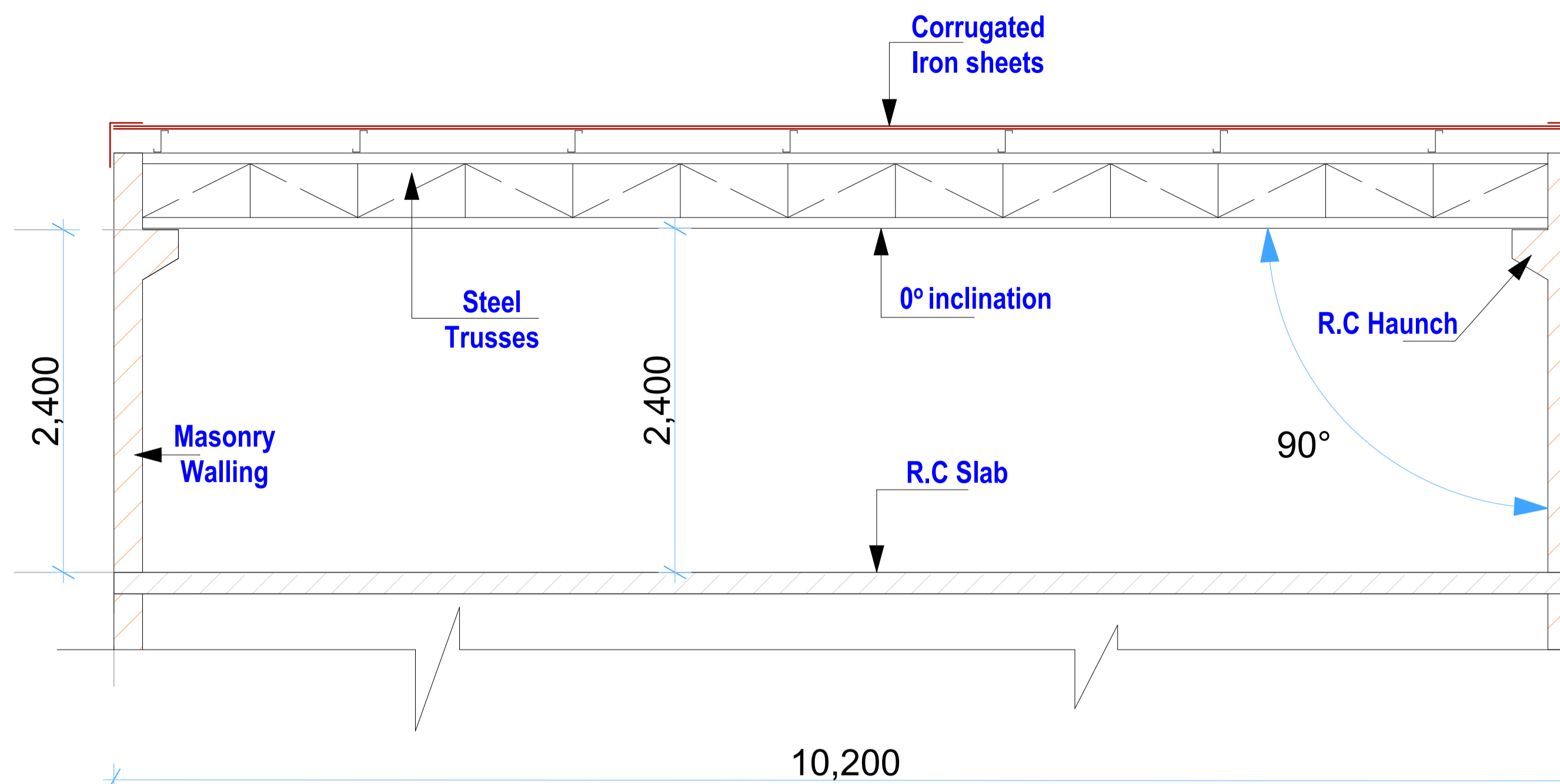
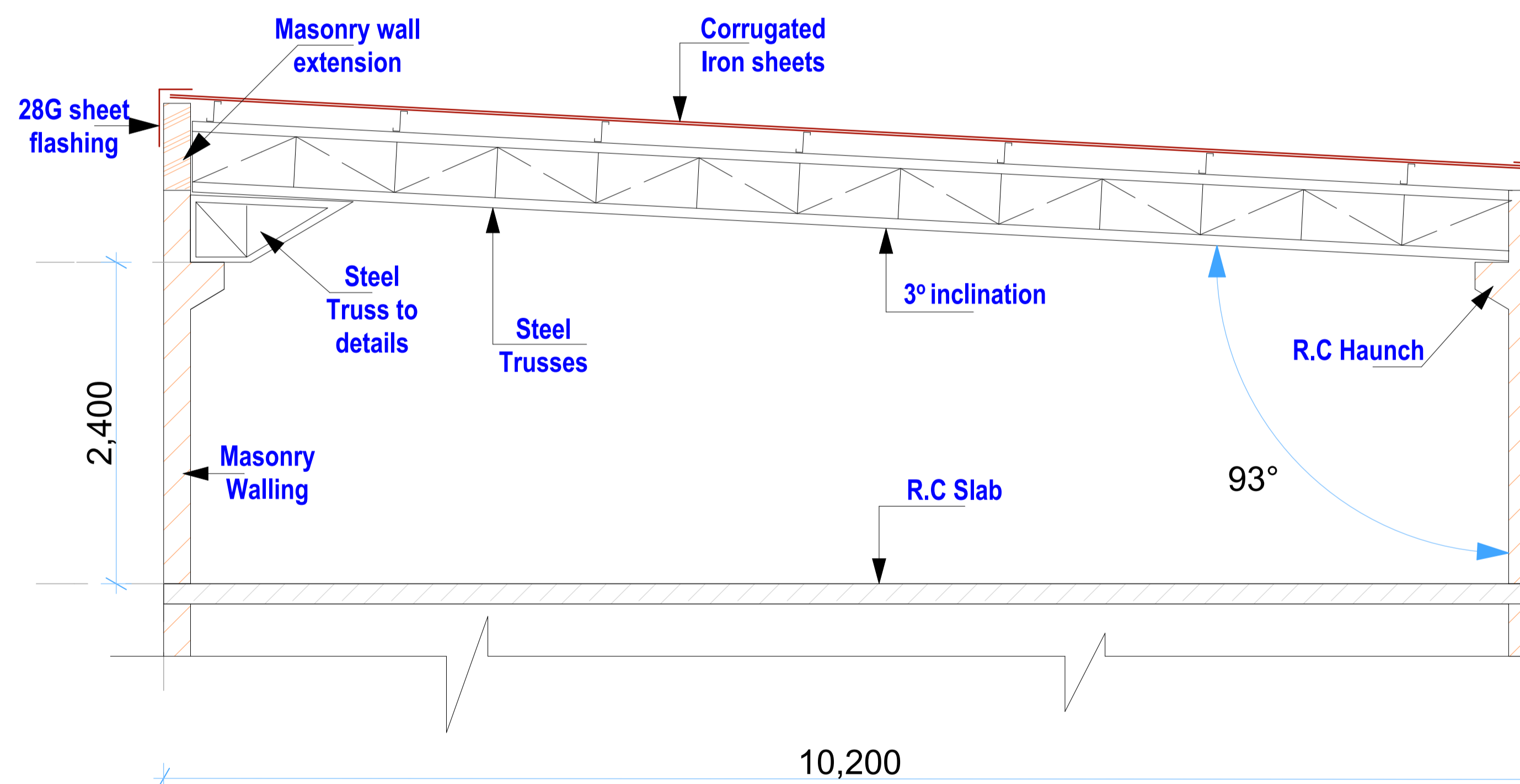


GHALA 1 HOUSE ROOF PLAN



SECTION 01-01



PROPOSED INCLINATION

NB:-
 This drawing is meant to assist the tenderer in understanding the nature of activities expected to be undertaken. Must be interpreted in conjunction with BoQs and Residence Engineer's instructions.
 The tenderer is therefore advised to visit the site before pricing and ascertain the nature of the existing buildings and services. No claims arising from the Tenderers ignorance will be entertained.

GENERAL NOTES

- 1.) All measurements in millimetres unless otherwise stated
- 2.) All dimensions to be checked on site. Written dimension rules over scaled dimensions. ANY discrepancy in dimensions to be reported to the Residence Engineer before any work commences.
- 3.) All construction works to comply with the latest K.B.S standard codes of practice.

PROPOSED RENOVATIONS & REHABILITATION

- 1.) Remove existing corrugated roofing sheets and timber structure, store the removed materials as will be directed by the residence Engineer.
- 2.) Remove asbesto roofing sheets as per NEMA regulations; replace the removed sheets with approved IT5 sheets
- 3.) Repair floor likage by replacing bituminous water proof @ floor screed, as shall be directed.
- 4.) Adjust roof angle inclination at steel truss roofing structure as shown in the drawing. Electrical & mechanical services shall be repaired accordingly if distorted during roof inclination activity.
- 5.) Check all down pipes and rain gutters; unblock/ repair as shall be directed.

REV.	DESCRIPTION:	DATE:	DRAWN BY:	DESIGNED / CHECKED BY:	CLIENT:	PROJECT:
A.	FIRST ISSUE	06/12/2020	F.K. Ngigi	1. Eng. Musungu	MINISTRY OF AGRICULTURE, LIVESTOCK, FISHERIES & COORPARATIVES	RENOVATIONS AND REHABILITATION TO HEADQUARTERS (NEW KPCU)
						TITLE: GHALA 1 HOUSE
						DRG NO: ----
						SCALE: 1:150, 1:100
						Sheet: 3
						N. Sheet: