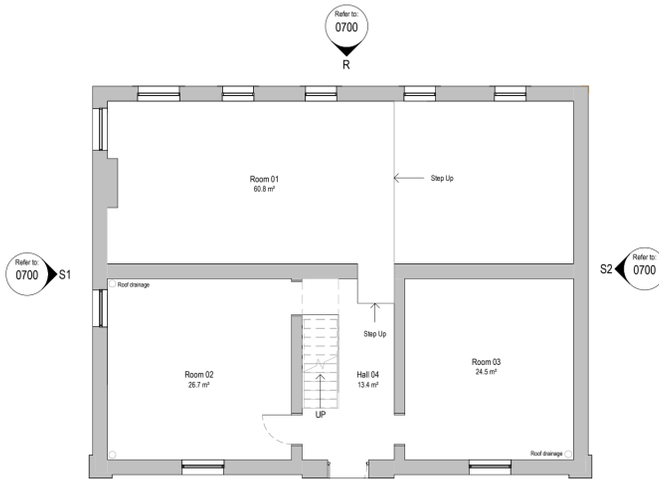
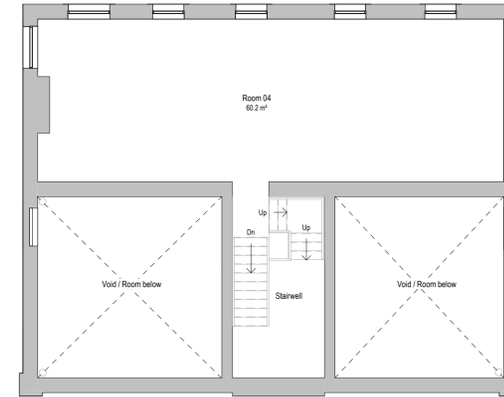


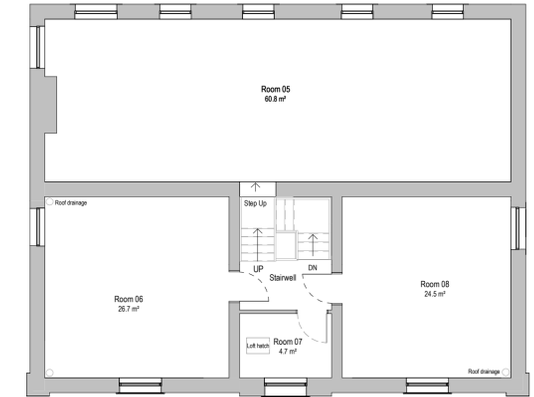
BASEMENT PLAN
1 : 100



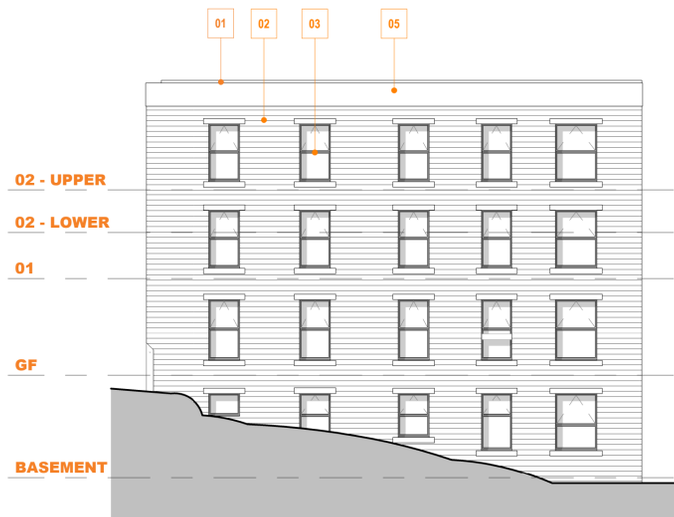
GROUND FLOOR PLAN
1 : 100



FIRST FLOOR PLAN
1 : 100



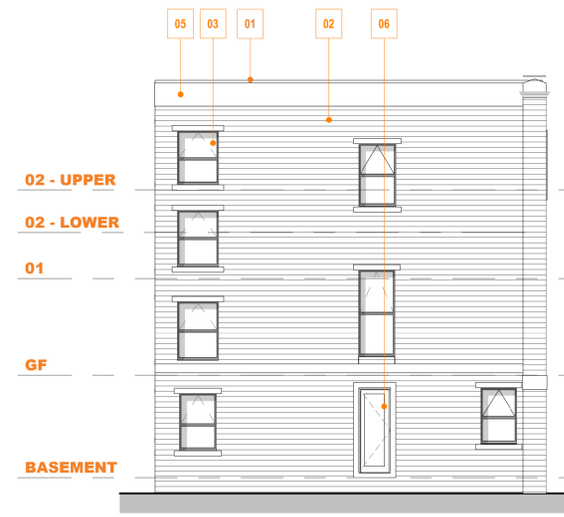
SECOND FLOOR PLAN
1 : 100



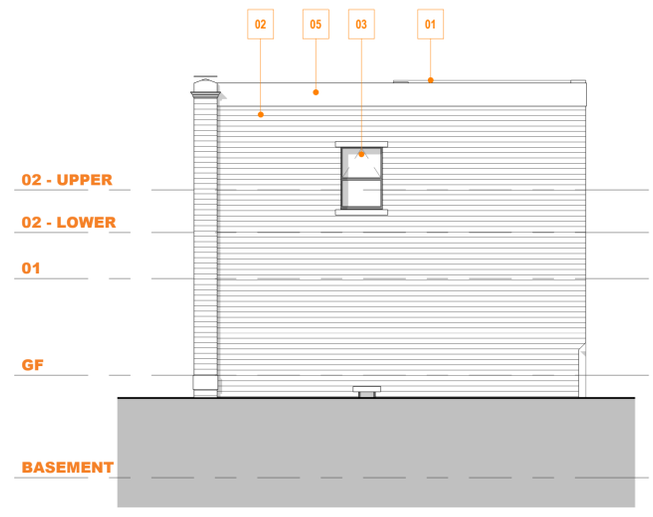
REAR ELEVATION
1 : 100



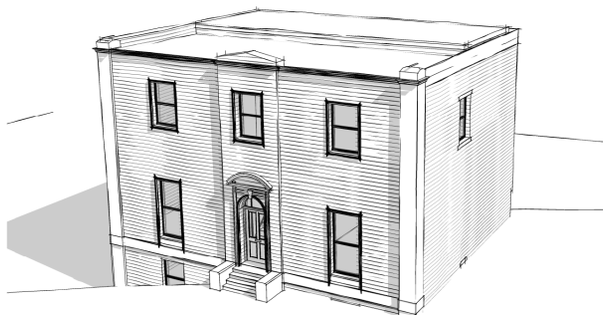
FRONT ELEVATION
1 : 100



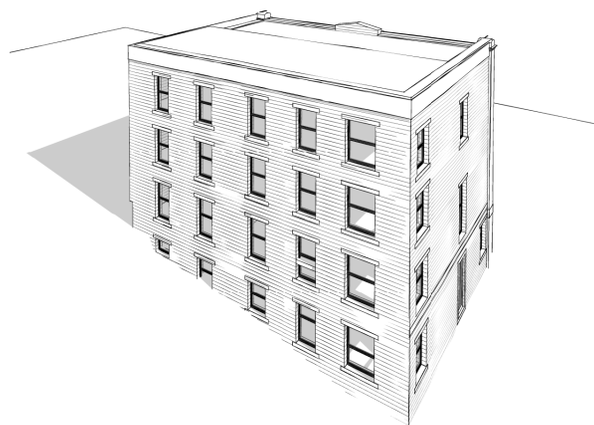
SIDE 1 ELEVATION
1 : 100



SIDE 2 ELEVATION
1 : 100



3D VIEW - FRONT



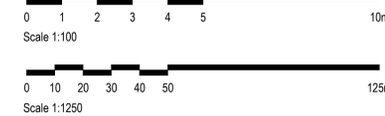
3D VIEW - REAR



LOCATION PLAN
1 : 1250

MATERIALS LEGEND (EXISTING)

- 01 Existing Flat Roof
- 02 Existing Coursed Stone Wall
- 03 Existing Dark Grey framed uPVC windows
- 04 Existing Timber Door
- 05 Existing Dark Grey Fascia
- 06 Existing Glazed Door



Rev:	Date:	Description:	By:	Auth:
P04	13.05.25	Updated for Planning Issue	NP	JH
P03	07.05.25	Updated following Site Visit, for Review & Comment	NP	JH
P02	15.11.24	PRE-APPLICATION SUBMISSION	JH	JH
P01	14.03.24	Preliminary Issue	ED	-

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Client:
COLLIN CHARLESWORTH

Project Name:
CONVERSION OF EXISTING BUILDINGS

Project Address:
613 & 615 NEW HEY ROAD, MOUNT, HUDDERSFIELD, HD3 3YE

Project	Originator	Functional	Spatial	Form	Discipline	Number
24D02	FBA	ZZ	XX	DR	A	0700

Title:
PLANS AND ELEVATIONS AS EXISTING

Status:	Code	Description	Revision:
S3	REVIEW & COMMENT	P04	

Created By: ED
Authorised By: JH
Date: JUNE, 2024
Scale at A1: As indicated

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