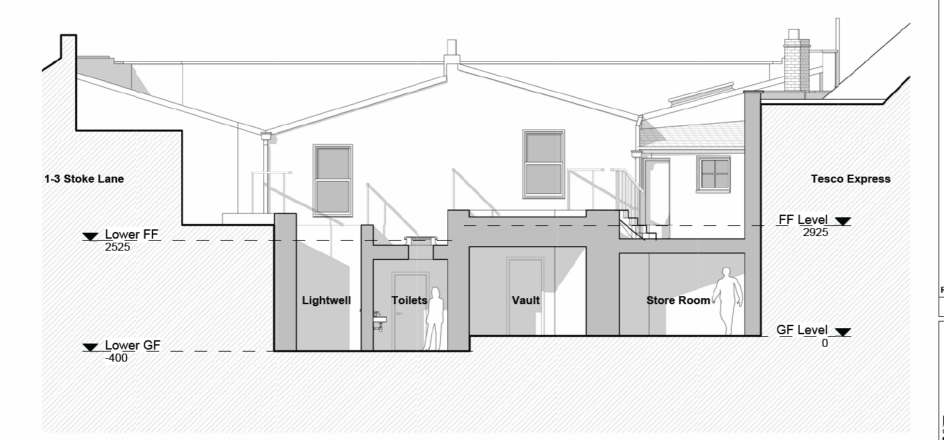
## Existing Materials:

Walls: Rendered

Pitched Roofs: Artificial slates Flat Roofs: Fiberglass (light grey)
Windows: A mix of both metal and

timber framed windows Rainwater goods: UPVC



## **EXISTING REAR ELEVATION**

SCALE: 1:100

5m

Confirm all dimensions on site prior to any off site manufacturing. Dimensions are in millimetres and to structure unless stated otherwise. Report all discrepancies, conflicts or errors to architect prior to proceeding. Refer to structural engineers design for all load bearing elements, bracing, movement primts and below ground distriange. Refer to mechanical and electrical engineers design for all building services. All works to comply with relevant British Standards and Building Requisitions.

An works to comply with reterval monitor isolations and columns. This drawing and design is the property of 3bd LLP and is issue under itense to the named recipient only. All copyright law protecting design, artistic & litterary work contained within this drawing remains.

A Issued for information Rev Description

08/07/24 Date

## **PLANNING**

Architects

RIBA Chartered Practice

15&17 Backfields Lane, Stokes Croft, Bristol BS2 8QW

t: 01173 707 380

Rev. Α

1-3 High St, Westbury-on-Trym, Bristol BS9 3BY

Drawing Title

EXISTING REAR **ELEVATION** 

Drawing Number

690-PLA-021

Date Scale Drawn Chkd
July 2024 1 : 100@ A4 NS DF