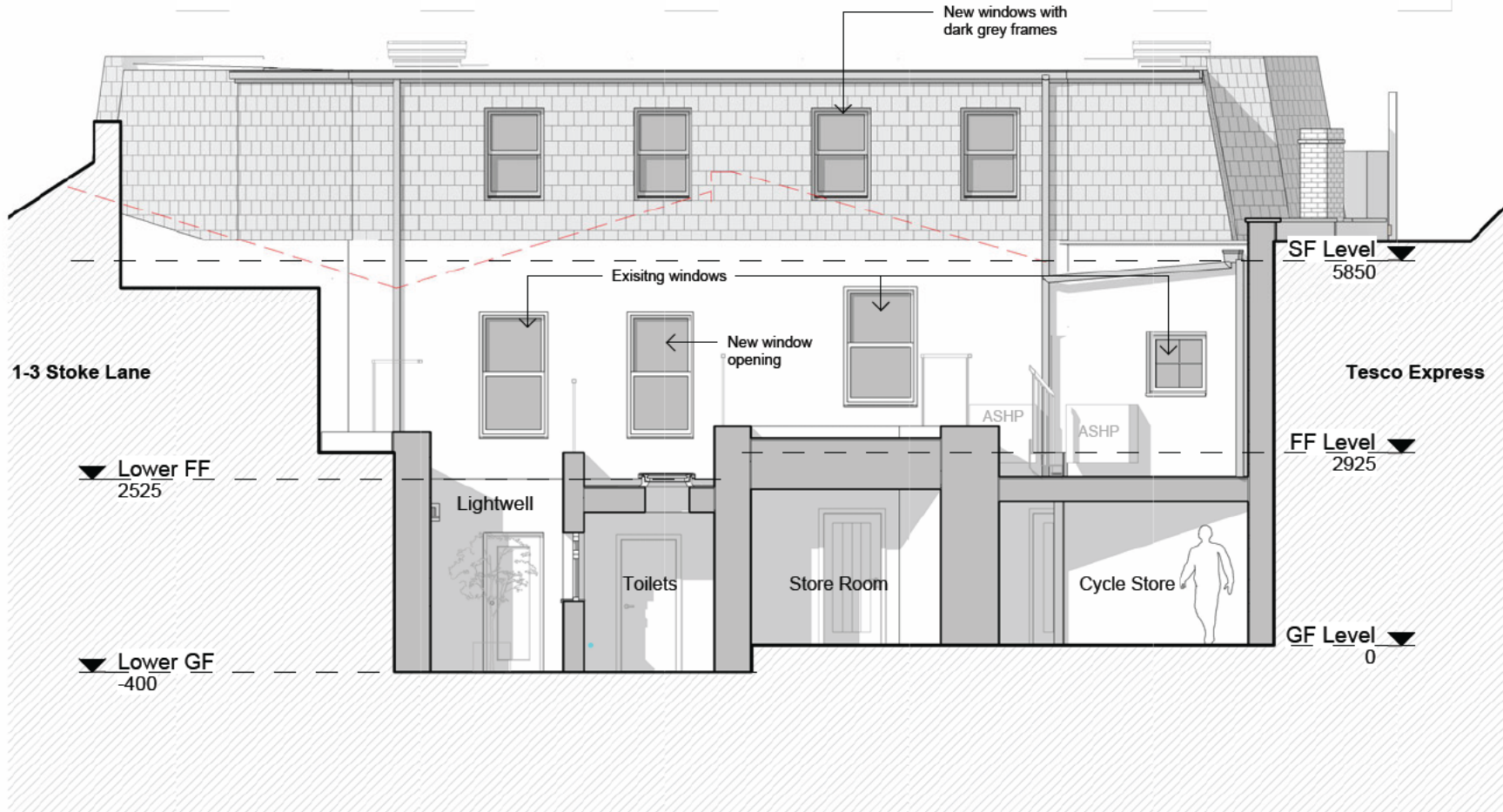


Proposed Materials:

Walls: Rendered to match existing
Roofs: Artificial slates
Flat Roofs: Single ply / Fiberglass
(dark grey to match slates)
Dormers: Metal clad
(colour to match slates)
Windows: UPVC (see elevations
notes for colours)
Rainwater goods: UPVC

Notes:

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 joints and below ground drainage.
Refer to mechanical and electrical engineers design for all building services.
All works to comply with relevant British Standards and Building Regulations.
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PROPOSED REAR ELEVATION

SCALE: 1 : 100

A Issued for information 31/01/25
Rev Description Date

PLANNING

3bd
Architects

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Client

Project

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

Drawing Title

PLANNING - REAR
ELEVATION

Drawing Number

690-PLA- 621

Rev.

A

Date

July 2024

Scale

1 : 100@ A4

Drawn

NS

Chkd

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