

East Elevation

Construction Materials

External walls: Grey painted smooth sand:cement render and cedar vertical boarding on gables
Roof: Grey 'Sarnafil' single ply membrane on 'warm roof' insulation and sheathing with planted 'Sarnafil' battens replicating lead rolls. Mixed sedum 'living roof' to flat-roofed link
Fascia boards and soffits: Grey upvc
Doors and windows: White upvc or aluminium
Rainwater goods: Colour-coated 'Lindab' steel downpipes

NOTES

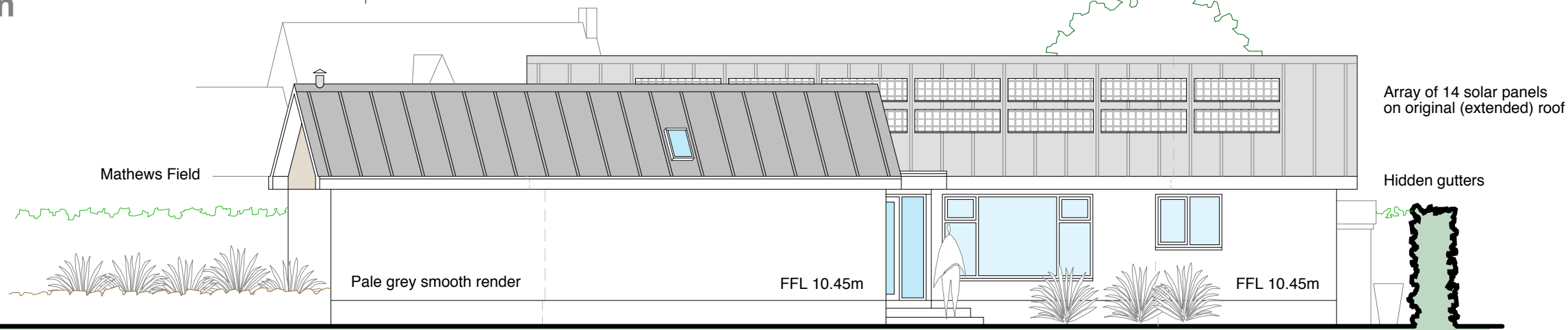
1 THIS DRAWING IS THE COPYRIGHT OF THE ARCHITECT AND MAY NOT BE REPRODUCED WITHOUT LICENCE

2 ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR BEFORE COMMENCEMENT OF WORK AND ANY DISCREPANCIES REPORTED TO THE ARCHITECT

3 NO RESPONSIBILITY CAN BE ACCEPTED FOR ERRORS ARISING ON SITE DUE TO UNAUTHORISED VARIATIONS FROM THE ARCHITECTS DRAWINGS.

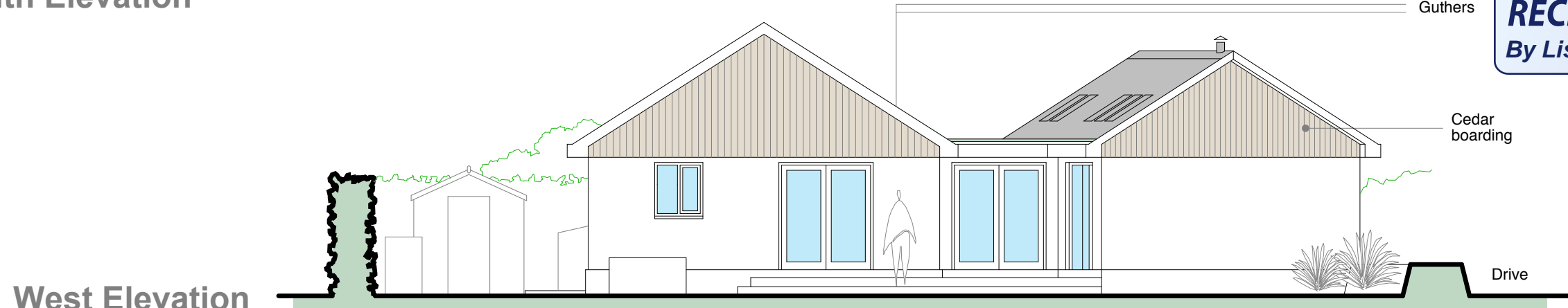
AMENDMENTS

A Datum and FFL added
MRB 290623

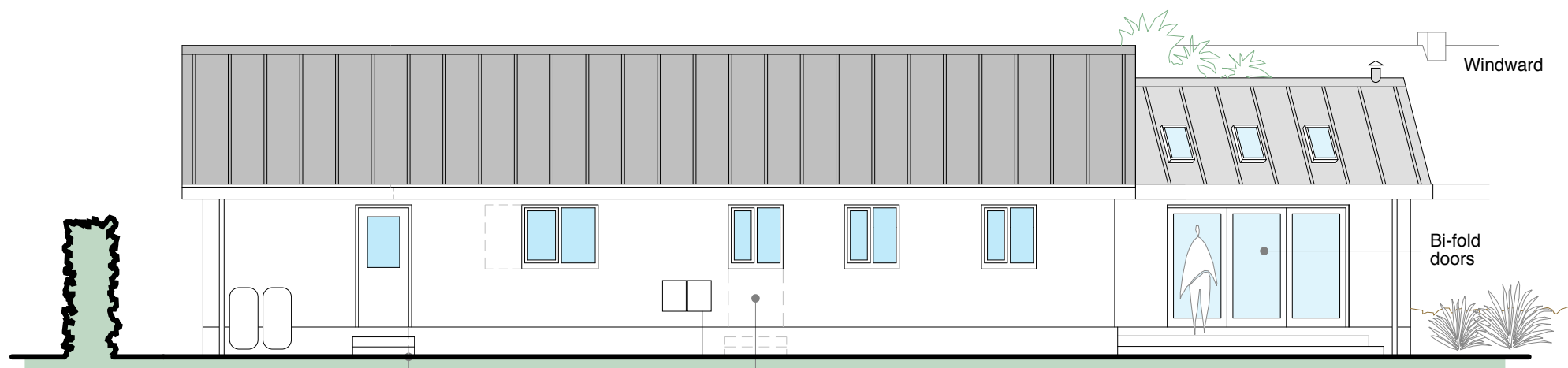


South Elevation

RECEIVED
By Lisa Walton at 9:32 am, Jun 29, 2023



West Elevation



North Elevation



PLANNING

Studio St Ives
4 Gabriel Street, St Ives
TR26 2LU
01736 798427

**MIKE BRADBURY
DESIGN**

**Extension and Alterations to
Lowenva, Church Road
St Mary's, Isles of Scilly
TR21 0NA
for
Matt and Jenny Davis**

Proposed Elevations

DRNG. NO. 2025-P05
REVISION A

SCALE 1:50 @ A1
1:100 @ A3
DATE May 2023

OFFICE USE / PRE-ISSUE