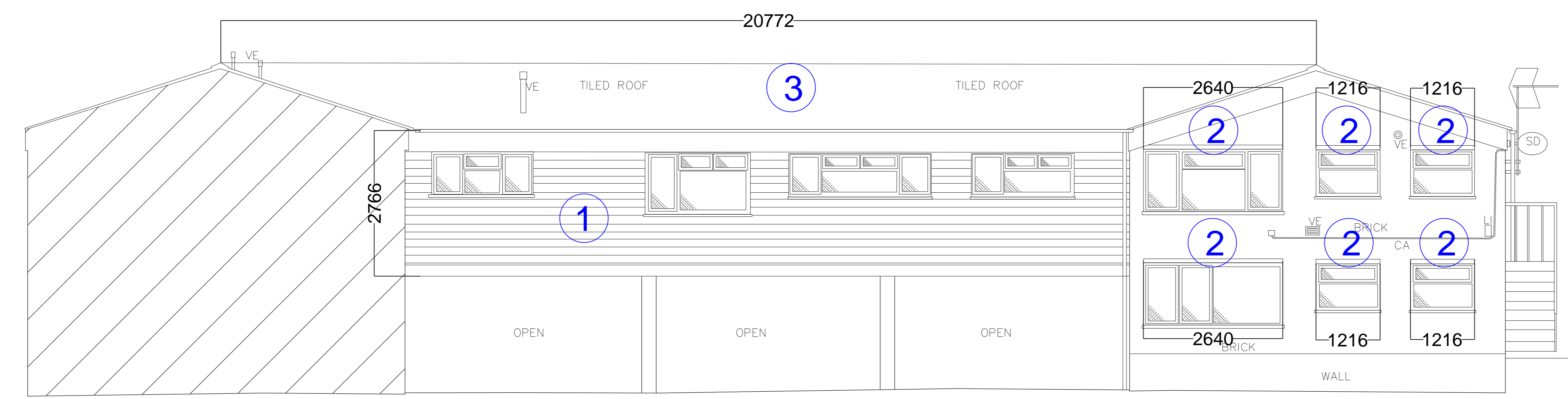


NOTES
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 All dimensions are to take precedence over scaled dimensions. All dimensions are to be checked on site. Any discrepancies must be reported to the Designer for verification and rectification of the affected work.
 If this AutoCAD drawing is being used by any system other than AutoCAD it should be checked against an original hard copy printed by Stace LLP. Stace LLP cannot accept liability for errors.
 The original measured survey was prepared by UKBS LTD

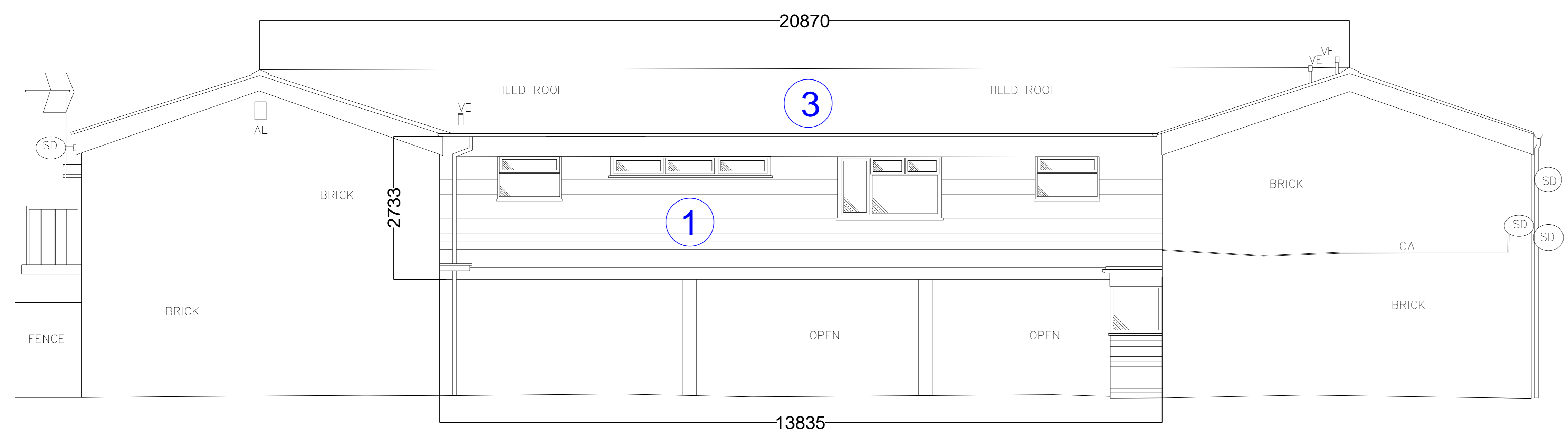
Rev	Date	Description	By

- 1 Existing uPVC Shiplap Cladding to be replaced with new "HardiPlank VL" weatherboard cladding system. To include new breather membrane, battens, 100mm Rockwool Thermal-Acoustic Insulation, Full Fill Batts or similar approved. Insulation to be Euroclass Class A1 and associated trims and fixings.
- 2 External Wall Insulation (EWI) to be installed to all concrete edge beams between floor levels and to roof level with PermaRock Mineral Fibre EWI System with 50mm insulation and Silicone ULTRA K-Finish through colour decorative render. Colour TBC.
- 3 Existing pitched roof tiles are to be replaced with new 18x334mm Redland Min. Stonewold roof tiles. To include new underlay and battens and new Rockwool RW4 insulation between joists.

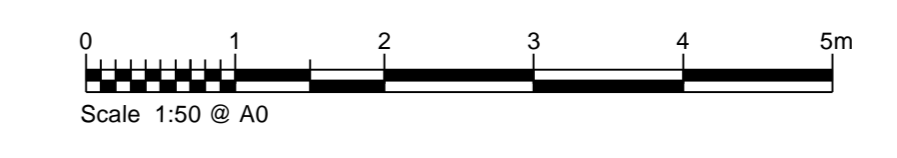
HardiPlank VL System Colour Options TBD



ELEVATION 13



ELEVATION 14



Planning



Client
 Harlow Council
 Project
 Five Acres -
 External Repairs and
 Refurbishment Works
 Drawing Title
 Block 3 Flats 45-49
 Proposed Elevations

Scale 1:50	Sheet Size A0
Date 09/05/2022	Drawn by TC
Drawing No. 2021/0833/018	Rev A