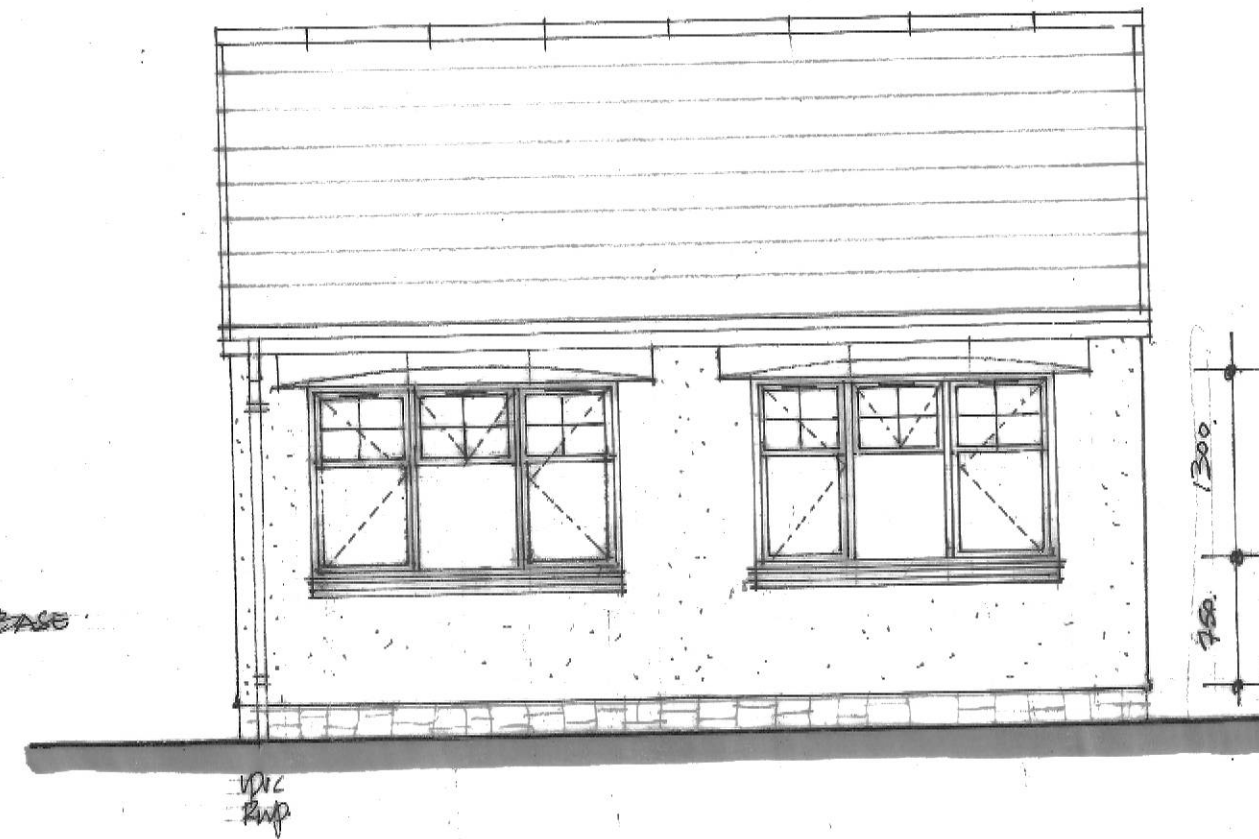


Cross Section as Proposed · 1:50.

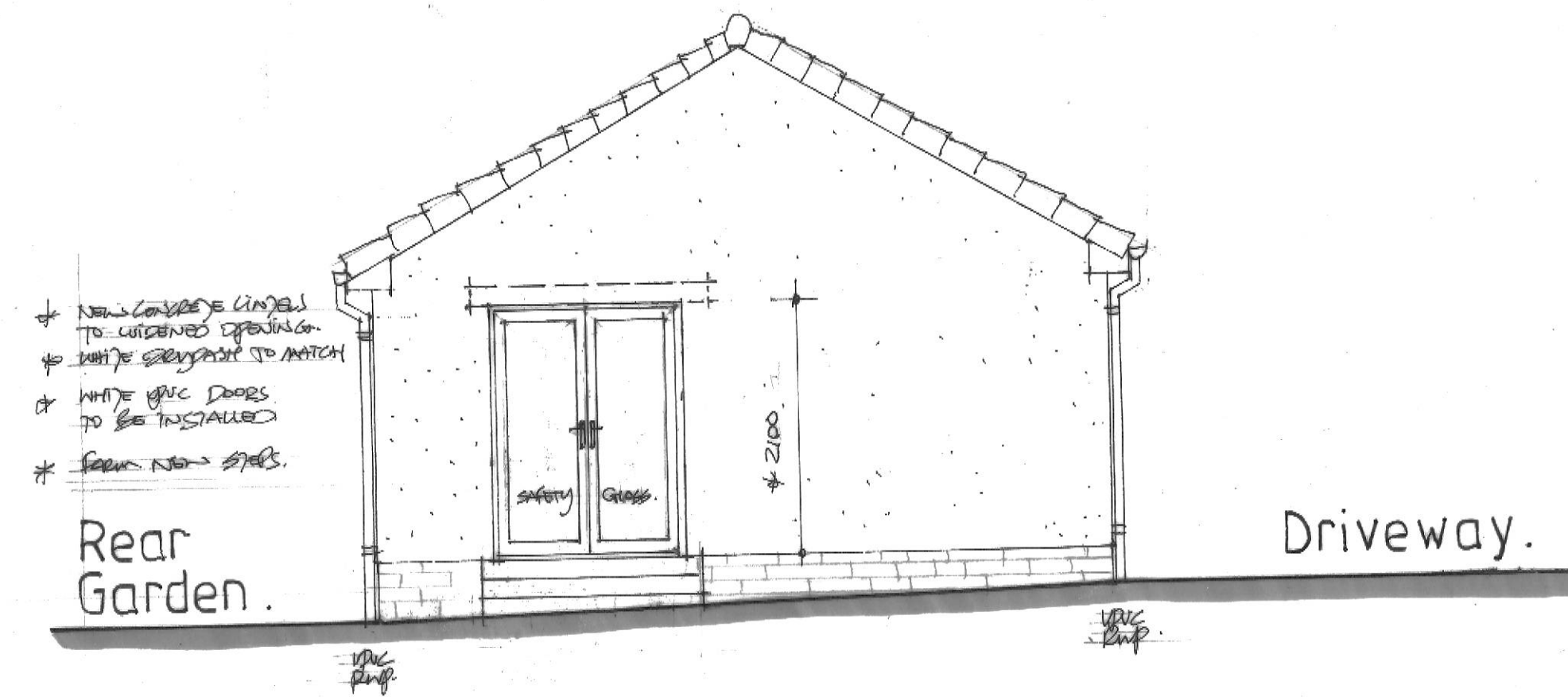
existing structure shown

BRICK CHIMNEY SYSTEM
 MORVEN MODEL MOCK
 BAND CONCRETE TILES

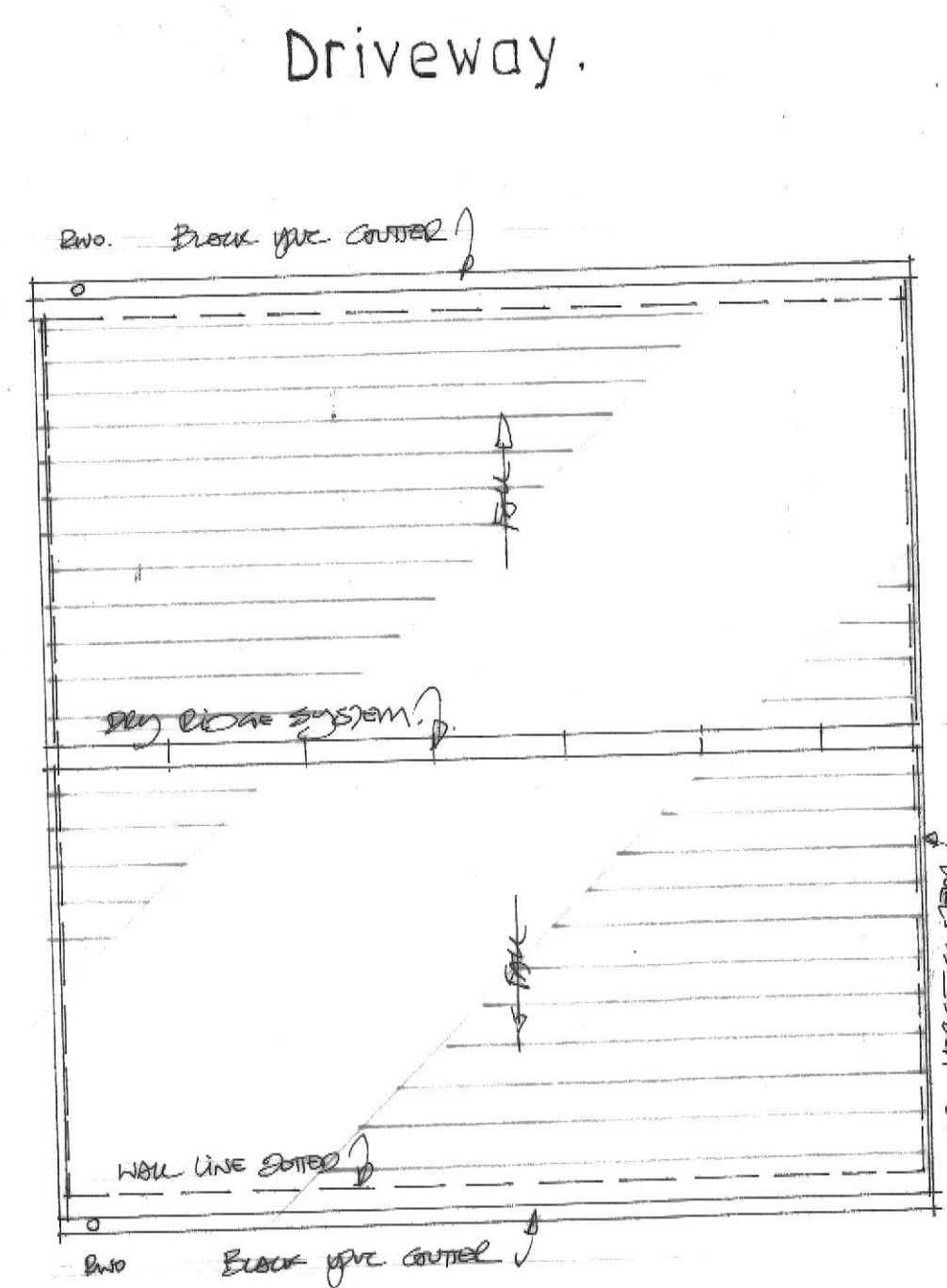
BRICK GIVE GUTTERS + RAFTERS
 WHITE GIVE FASCIA + SOFFIT
 BUFF RECON SANDSTONE LININGS
 + WHITE GIVE WINDOWS
 + P.C. CONCRETE SILL
 + WHITE GIVE DOORS TO
 COMPLETE FINISH
 BUFF RECON SANDSTONE BLOCKS TO BASE



North Elevation as Proposed · 1:50.

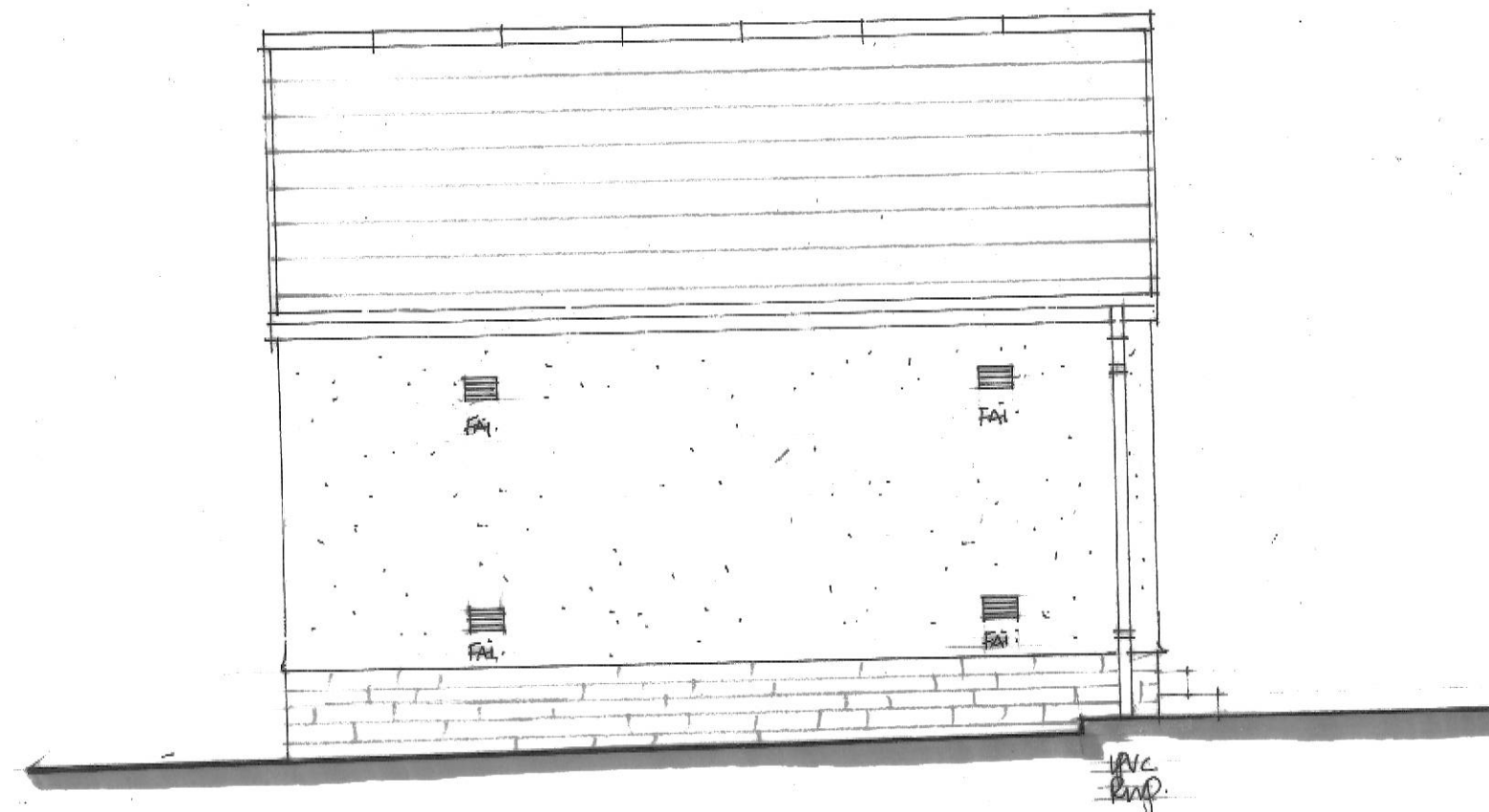


East Elevation as Proposed · 1:50.

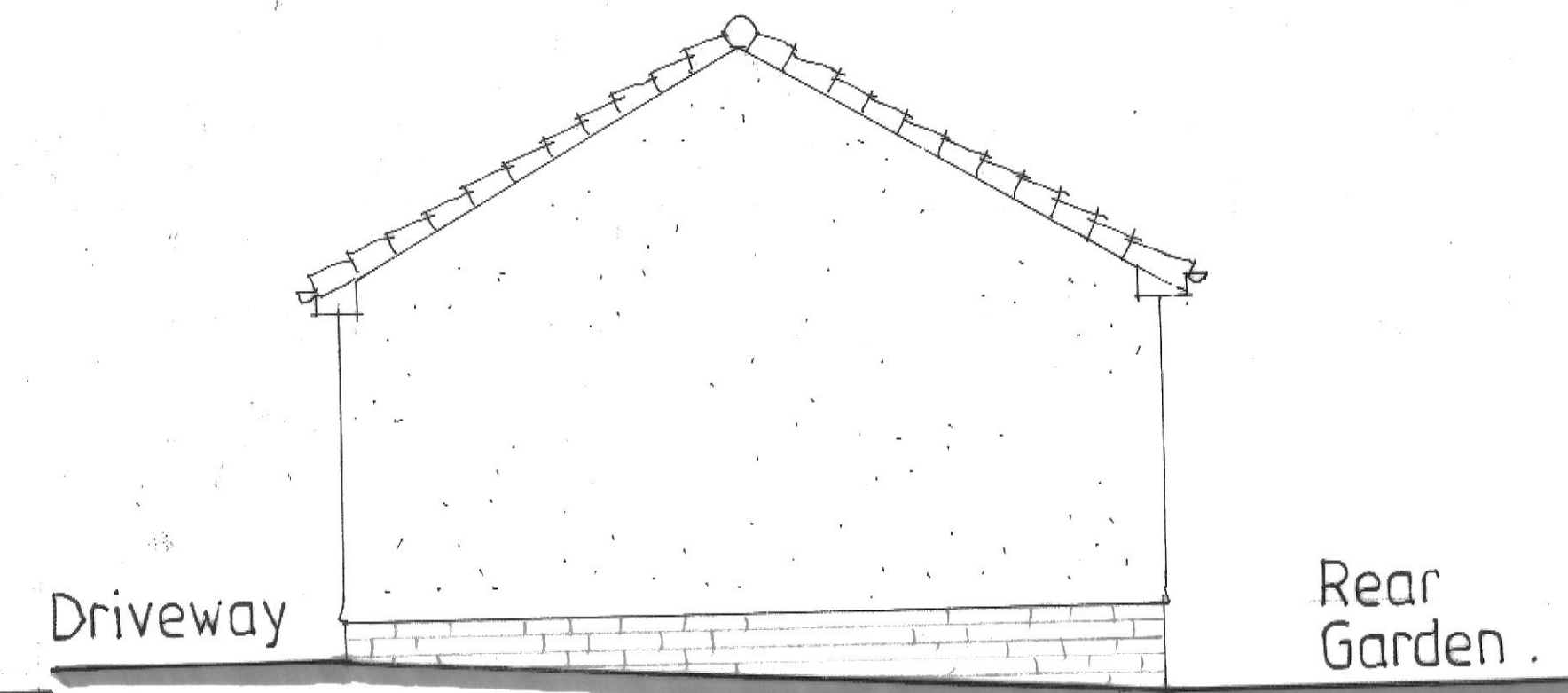


Roof Plan as Proposed · 1:50.

BRICK MORVEN MODEL MOCK BAND CONCRETE ROOF TILES
 (no change.)



South Elevation as Proposed · 1:50.
 (no change.)



West Elevation as Proposed · 1:50.
 (no change.)



G.M. THOMSON Chartered Architect 28 Crossvegate, Milngavie, G62 6RA Tel: 0141-955 0771 Fax: 0141-955 0780 Mob: 07889 218279 E-mail: gordon.thomson3@ntlworld.com	Client: Mr. & Mrs. M. Thomson, 28A Morven Road, Bearsden, Glasgow, G61 3BY	Project: Proposed Conversion of Existing Detached Double Garage to form Accommodation at 28A Morven Road, Bearsden
	Title: Roof Plan, Cross Section & Elevations of Detached Garage as Proposed	Scale: 1:50 Date: February 2024