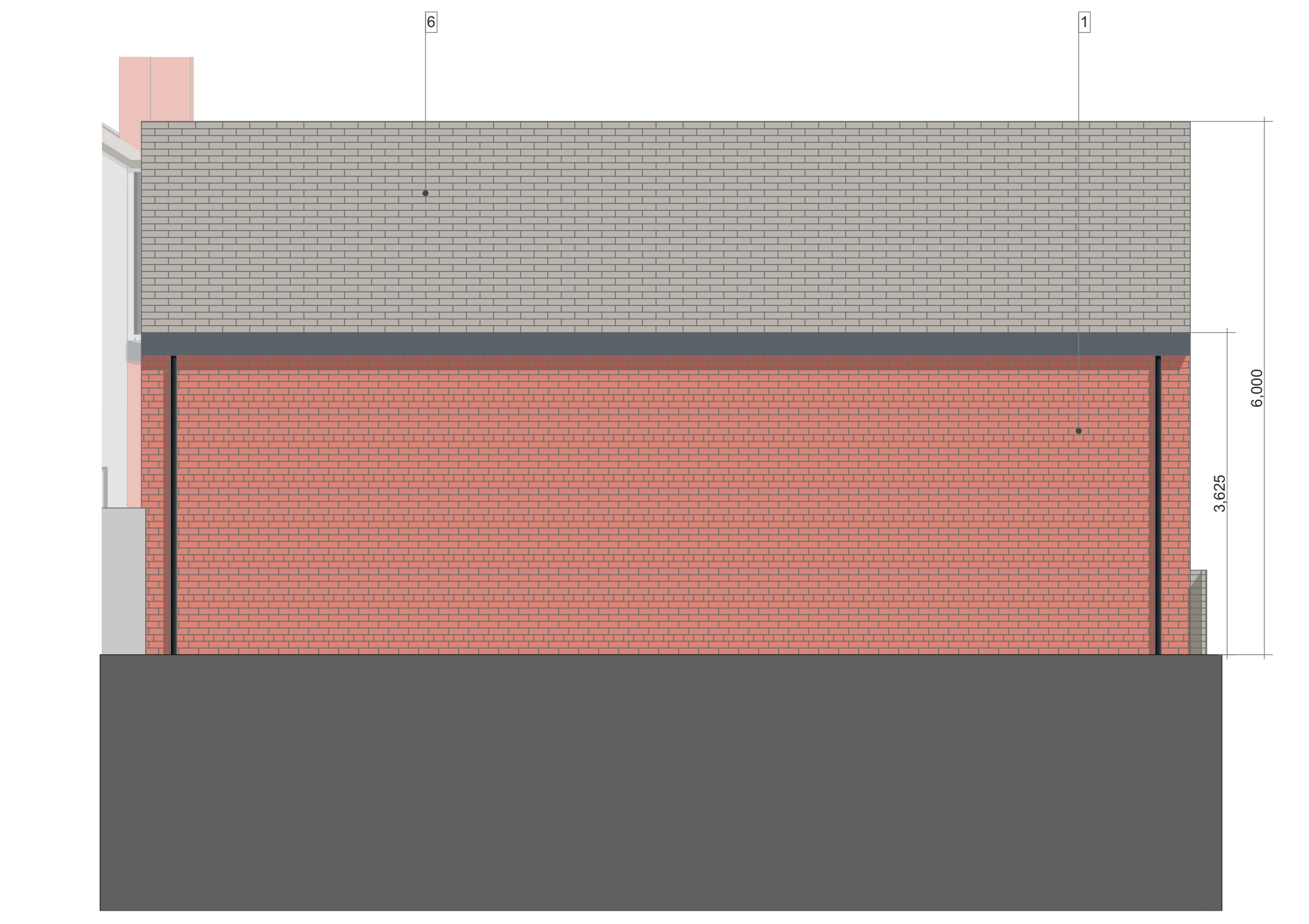
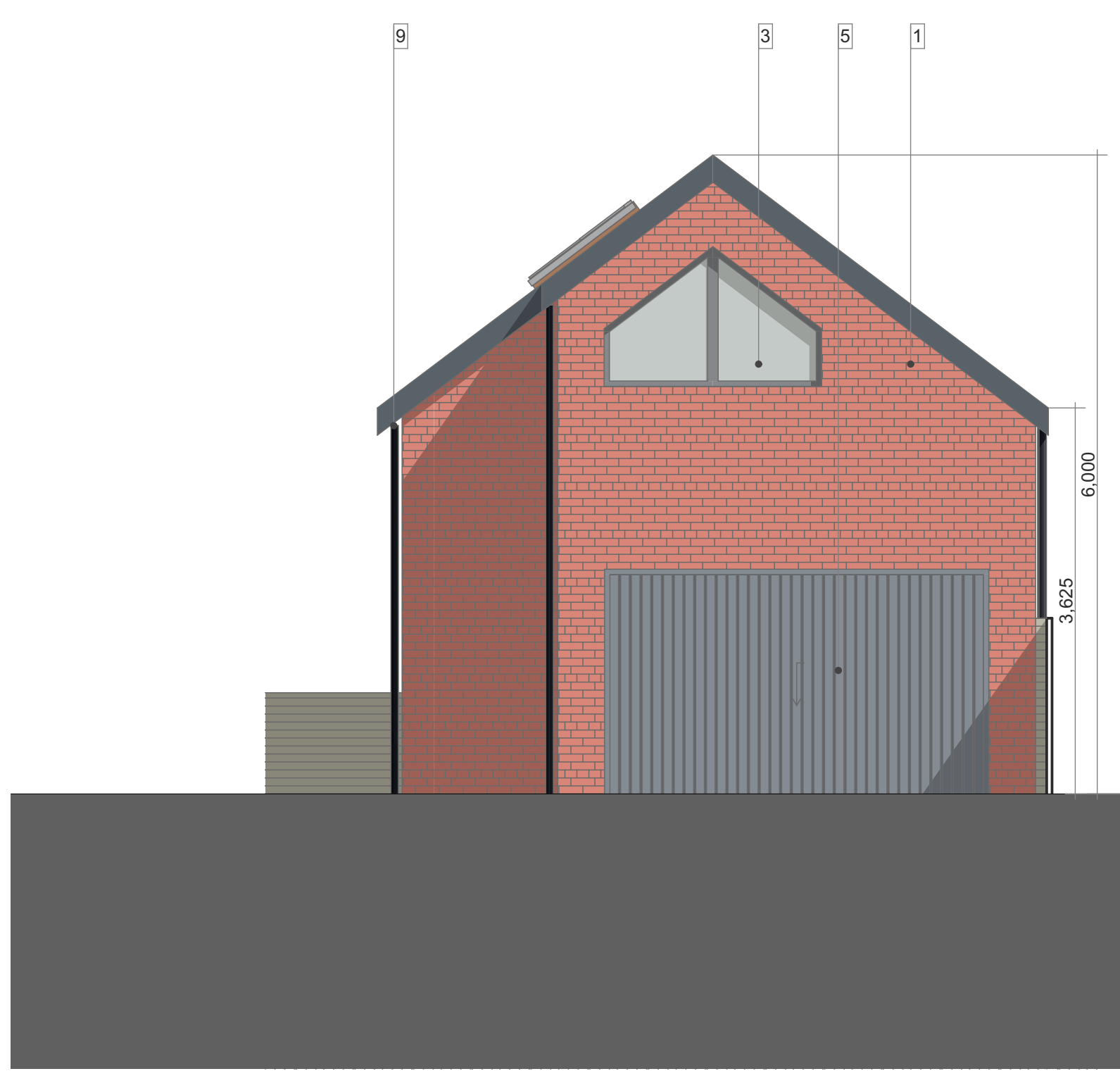


G-North Elevation 1:50



G-East Elevation 1:50



G-South Elevation 1:50



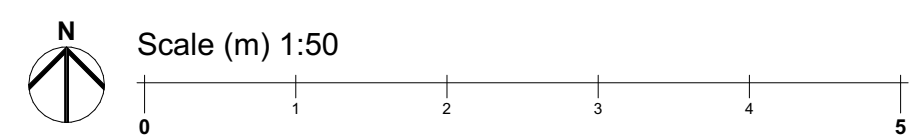
G-West Elevation 1:50

- Legend:**
- ① **External Walls facing brick:**
Colour red (to match existing)
 - ② **External Walls Render:**
Colour white to match existing- extent of existing render to be removed and re-rendered
 - ③ **Windows:**
Thermally broken double glazed UPVC window system Colour Grey
 - ④ **External Doors general:**
Thermally broken UPVC doors colour Grey
 - ⑤ **Garage doors:**
Proprietary Garage door system colour to match external windows and doors
 - ⑥ **Roofing:**
New roof tiles to match existing
 - ⑦ **Roof lights:**
Thermally broken roof lights
 - ⑧ **Flue:**
Flue to wood burning stove located within Kitchen / dining area
 - ⑨ **RWP:**
Colour to match existing
 - ⑩ **Mesh Fencing:**
Coated wire mesh fencing system colour TBC
 - ⑪ **Timber cladding:**
Feature areas of timber cladding larch or similar.
 - ⑫ **Feature Recess to facing brick work:**
15mm recess within facing brick work
 - ⑬ **Balcony railing:**
Metal railings to balcony colour Dark grey

rev	date	description	by	chk
P03	20/12/2023	Dimensions added	RHa	RaH
P02	12/12/2023	Planning issue	RHa	RaH
P01	30/09/2023	First issue for comment	RHa	RAH

PLANNING
project:
81 Melton Lane - MR & MRS Smith

drawing name:
Proposed Additional Elevations
drawing ref:
2301-HA-ZZ-ZZ-D-A-00162
ref job no:
2301
status / revision:
S2 / P03
scale format:
1:50 @ A1



* Information is only to be used for the purpose as defined by its status code; S2- reference; S3- review and comment; S4S- review and authorisation; A1- approved for RIBA Stage n.
+ Do not scale from this drawing. All construction information should be taken from figured dimensions only. All dimensions in mm / all levels in metres unless noted.
+ The title, copyright and confidential information in this document belongs to HA. Copyright 2023. All rights reserved. You may not reproduce this document or disclose it to others without the consent of HA.