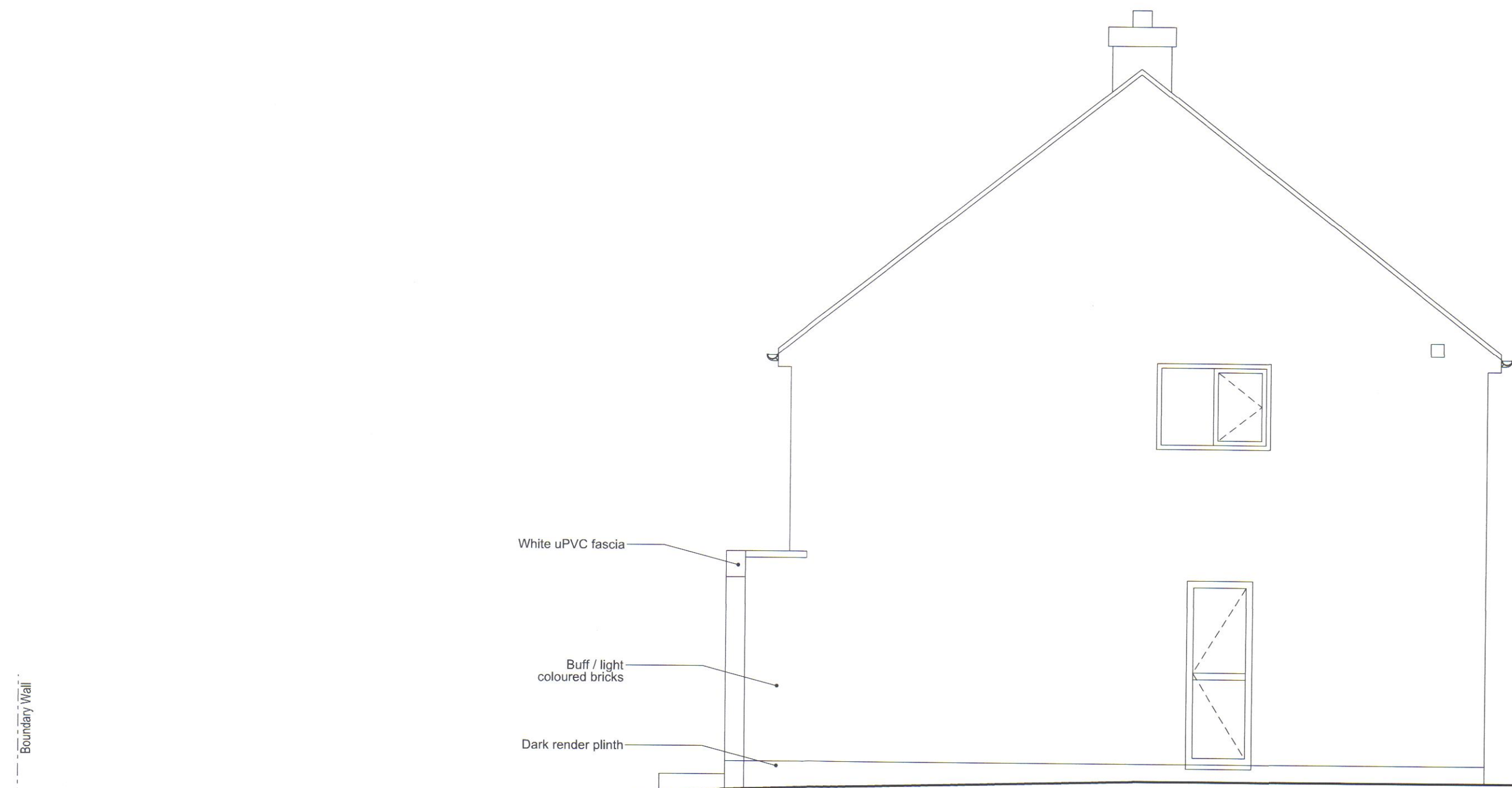


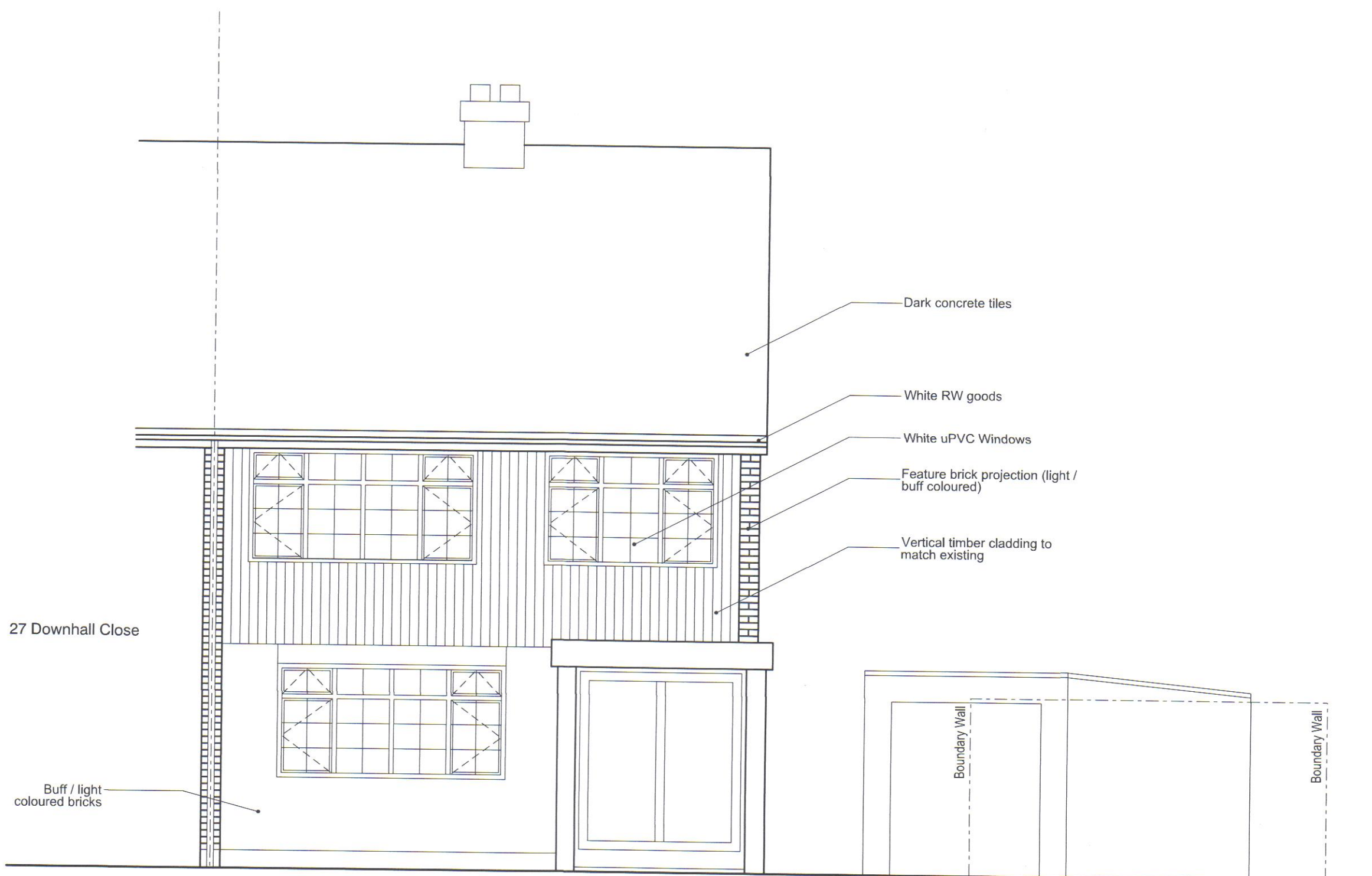
3 Proposed Side Elevation 1:50



2 Proposed Rear Elevation 1:50



3 Existing Side Elevation 1:50



4 Existing Rear Elevation 1:50

ALEX MASHEDER ARCHITECTS SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.  
ALL DIMENSIONS SHOULD BE CHECKED ON SITE.  
DO NOT SCALE FROM THIS DRAWING.  
ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF ALEX MASHEDER ARCHITECT AT THE ADDRESS SHOWN.

Key:  
FFL = Finished Floor Level  
FCL = Finished Ceiling Level (Internal)  
FEL = Finished Eaves Level (Existing)  
FPL = Finished Parapet Level  
FRL = Finished Roof Level

All spot levels are relative to external ground level, assumed at +0.000m

Note:  
This drawing is for the purpose of planing approval only. All dimensions must be checked on site and discussed with the project builder prior to construction. For confirmation of structural sizes, please refer to structural engineers calculations and details. Area sizes are a guide only and must be checked by the client.

NOTES:  
1. INTERNAL LAYOUTS ARE FOR INFORMATION ONLY

PLANNING APPROVAL ONLY  
16/08/2018

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PROJECT NUMBER  
P2016AM009

DRAWING TITLE  
Elevations (Side & Rear)  
Existing & Proposed  
Sheet 2 of 2

DRAWING NO.  
AM\_00\_21A\_011

SCALE  
1:50@A1

DATE  
25/06/2018

REVISION  
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