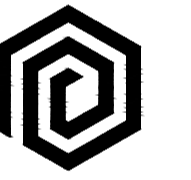
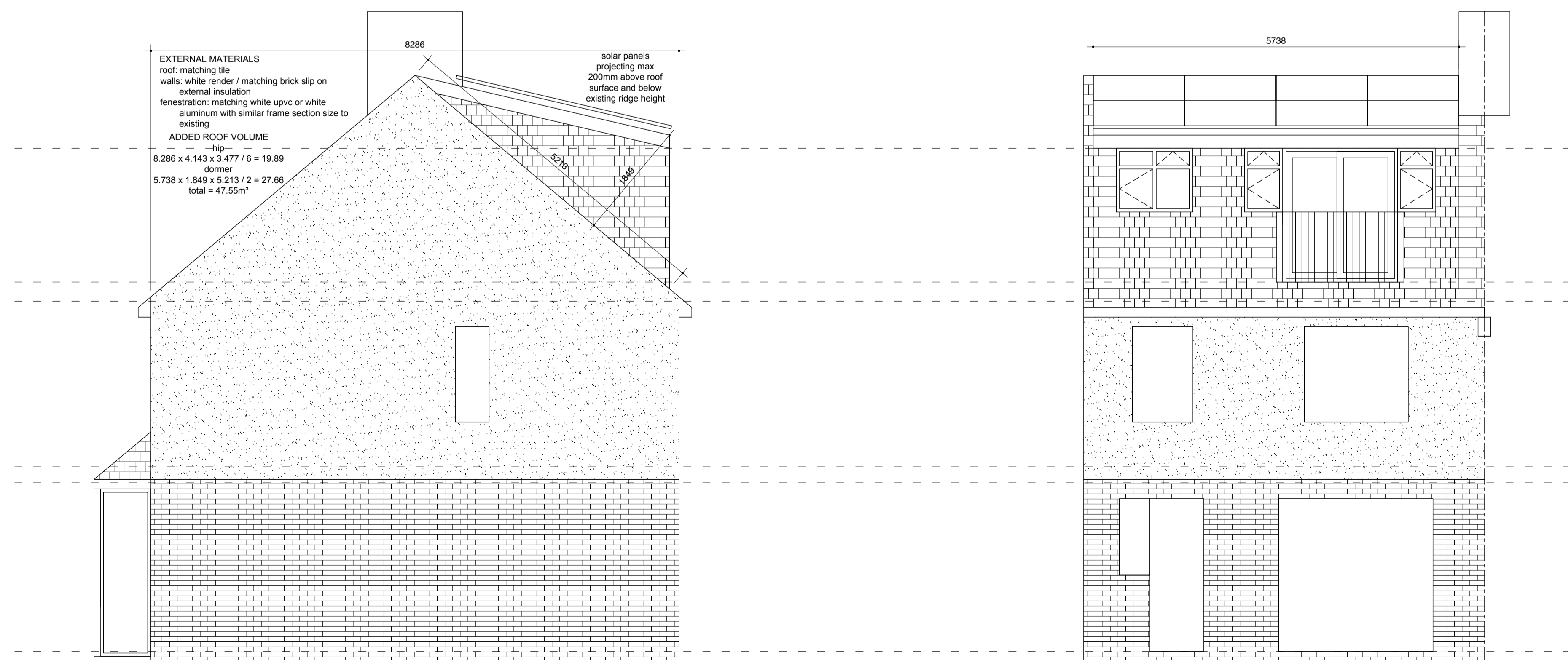


PROPOSED FLANK ELEVATION

PROPOSED FRONT ELEVATION

GENERAL NOTES																																			
1. THE CONTRACTOR MUST CHECK ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK 2. ANY DISCREPANCIES MUST BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE DESIGNER 3. ALL WORK MUST CONFORM TO CURRENT BUILDING REGULATIONS, BRITISH STANDARDS & CODES OF PRACTICE AND NHBC STANDARDS 4. THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT DESIGNER, ENGINEER OR SPECIALIST DRAWINGS AND SPECIFICATIONS 5. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE 6. ALL MATERIALS ARE TO BE USED AND INSTALLED IN STRICT COMPLIANCE WITH THE RELEVANT MANUFACTURER'S RECOMMENDATIONS 7. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY TEMPORARY SUPPORT TO THE BUILDING AND ANY ADJACENT STRUCTURES 8. ALL CONSTRUCTION MUST BE BUILT WITHIN THE ACTUAL PROPERTY BOUNDARIES UNLESS PARTY WALL AGREEMENT ALLOWS OTHERWISE																																			
HATCH/LINE LEGEND <table> <tr> <td>concrete</td> <td>demolish</td> <td>drainage abbreviations</td> </tr> <tr> <td>brickwork</td> <td>boundary</td> <td>mh = manhole</td> </tr> <tr> <td>blockwork</td> <td>drain</td> <td>ic = inspection chamber</td> </tr> <tr> <td></td> <td></td> <td>re = rodding eye</td> </tr> <tr> <td></td> <td></td> <td>g = gulley</td> </tr> <tr> <td></td> <td></td> <td>svp = soil vent pipe</td> </tr> <tr> <td></td> <td></td> <td>rwp = rain water pipe</td> </tr> <tr> <td></td> <td></td> <td>ss = stub stack</td> </tr> <tr> <td></td> <td></td> <td>insulation/stud partition</td> </tr> <tr> <td></td> <td></td> <td>rainwater drainage to contractor design</td> </tr> <tr> <td></td> <td></td> <td>electrical layout to client design</td> </tr> </table>			concrete	demolish	drainage abbreviations	brickwork	boundary	mh = manhole	blockwork	drain	ic = inspection chamber			re = rodding eye			g = gulley			svp = soil vent pipe			rwp = rain water pipe			ss = stub stack			insulation/stud partition			rainwater drainage to contractor design			electrical layout to client design
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PROPOSED FLANK ELEVATION

PROPOSED REAR ELEVATION