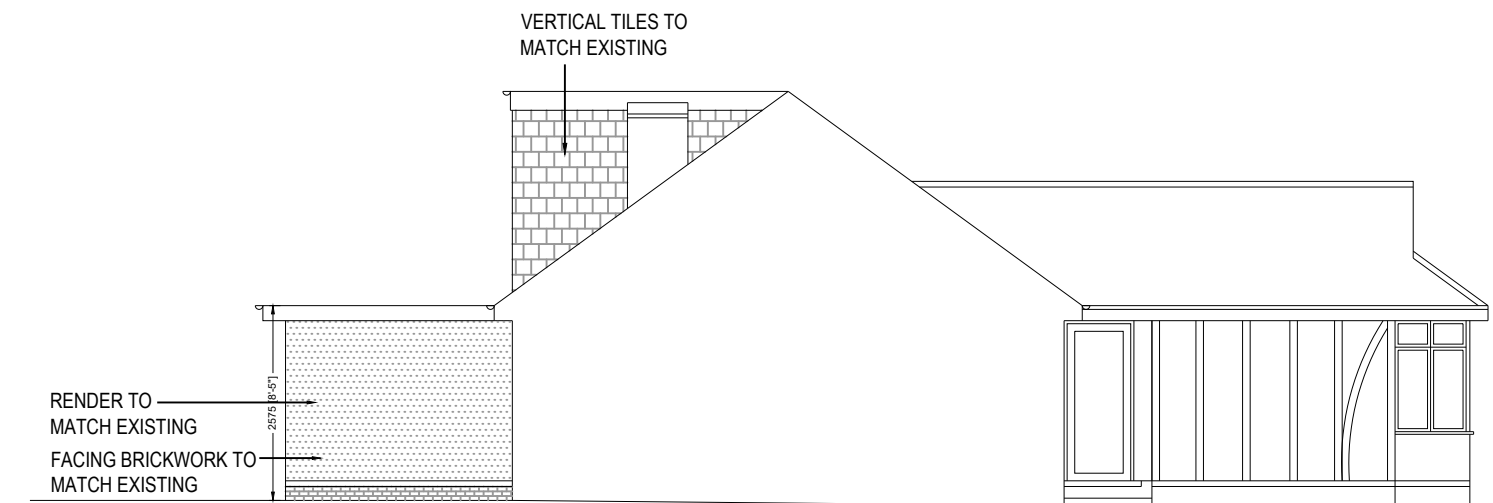
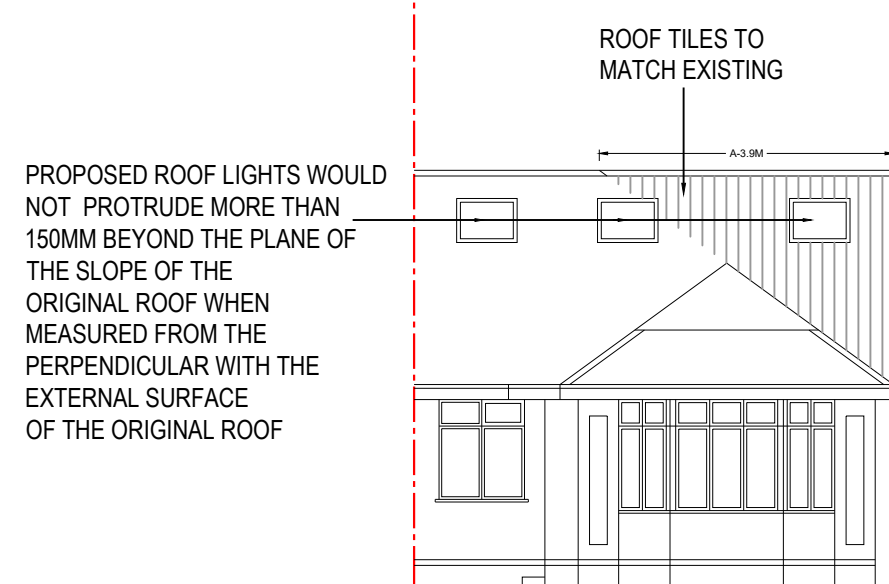


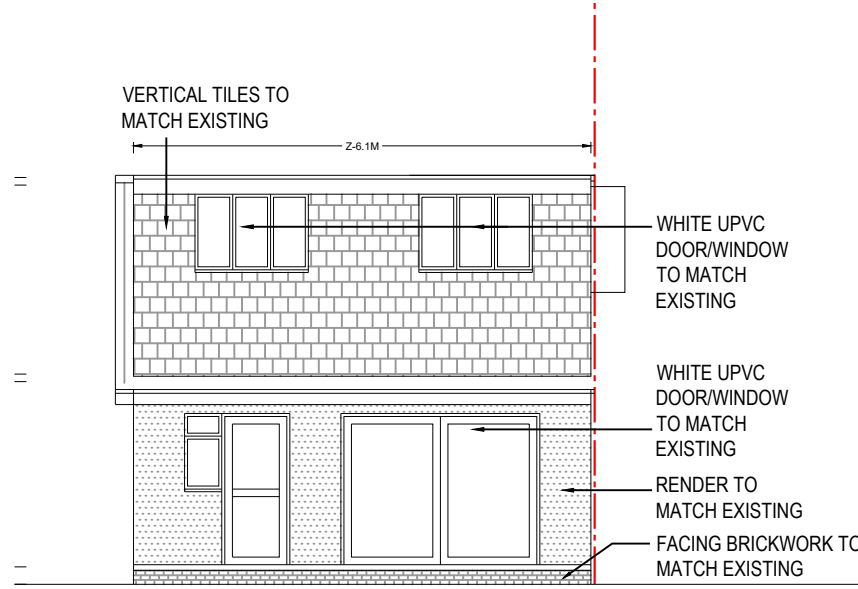
PROPOSED SIDE ELEVATION



PROPOSED ANOTHER SIDE ELEVATION



PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION

HIPPED TO GABLE -  $1/6 \times A \times B \times C$   
 $= 1/6 \times 3.9M \times 3.0M \times 7.8M$   
 $= 15.21 M^3$

DORMER -  $1/2 \times X \times Y \times Z$   
 $= 1/2 \times 3.7M \times 2.7M \times 6.1M$   
 $= 30.47 M^3$

TOTAL  $= 15.21 M^3 + 30.46 M^3$   
 $= 45.68 M^3 < 50.00 M^3$



CRAFTED SPACES  
ARCHITECTURE + URBANISM  
DESIGNING WITH SOCIAL ECONOMICAL & ENVIRONMENTAL SUSTAINABILITY  
(M) 07973988297

Applicant:  
MS PRANVERA GASHI

Job Title:  
2 CARDINAL ROAD, LONDON, HA4 9QD

Drawing Title:  
PROPOSED ELEVATIONS

Scale: 1:100      Drawing No. PD-2453-07      Print Size A3      Revision

Drawing Status  
FOR LAWFUL DEVELOPMENT

PROPOSED MATERIALS USED IN ANY EXTERIOR WORK  
WOULD BE OF A SIMILAR APPEARANCE TO THOSE  
USED IN THE CONSTRUCTION OF THE  
EXTERIOR OF THE EXISTING DWELLING HOUSE

PROPOSED WINDOW TO FLANK ELEVATION TO BE  
OBSCURED GLAZED AND NON OPENALBE BELOW  
1700MM FROM FINISH FLOOR LEVEL

PROPOSED ROOF LIGHTS WOULD NOT PROTRUDE  
MORE THAN 150MM BEYOND THE PLANE OF THE  
SLOPE OF THE ORIGINAL ROOF WHEN MEASURED  
FROM THE PERPENDICULAR WITH THE EXTERNAL  
SURFACE OF THE ORIGINAL ROOF

