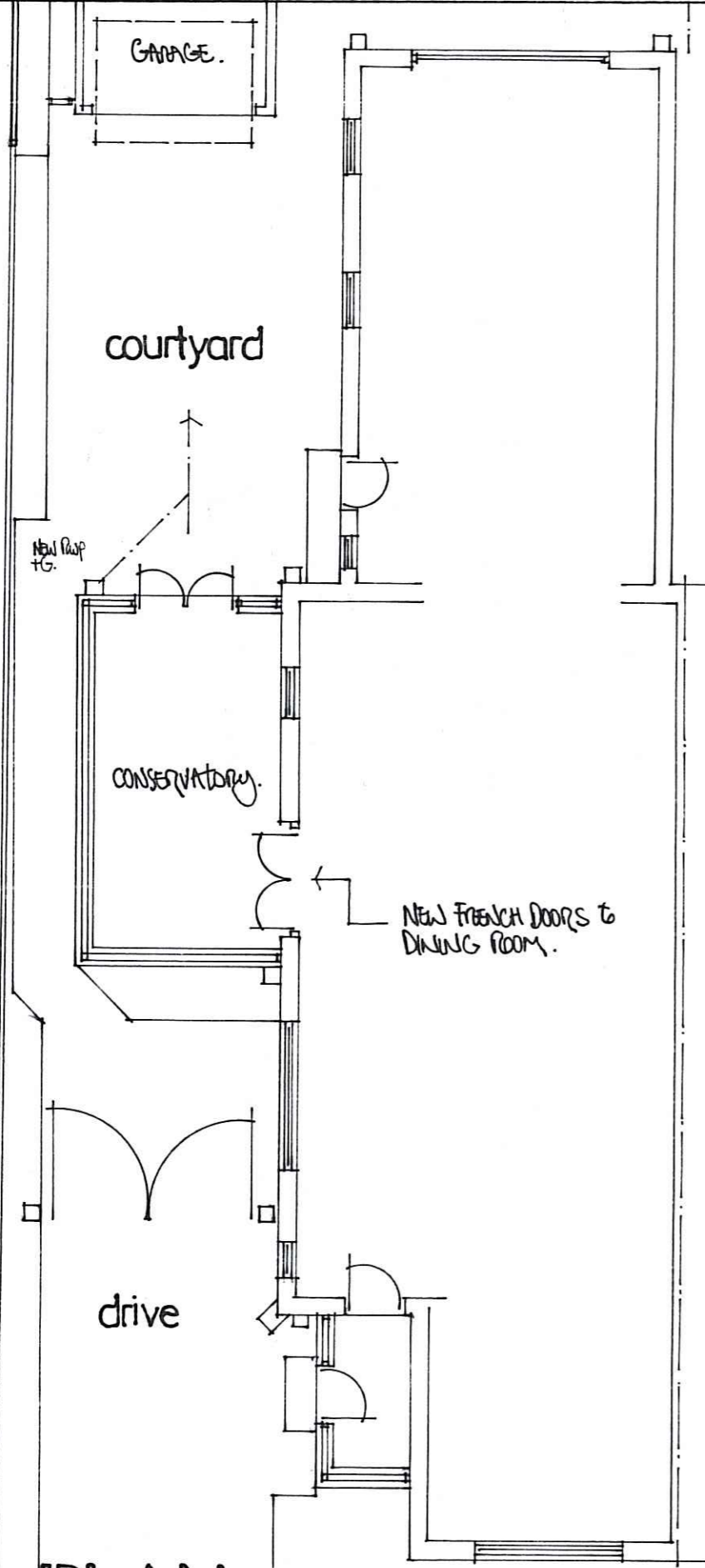


NYMANFA  
-1 SEP 2015

CONSERVATORY ROOF TO BE IN SOLAR REFLECTIVE GLASS WITH SELF CLEAN COATING, DOUBLE GLAZED SAFETY GLASS, SET IN ROSEWOOD UPVC FRAMING.  
ROOF PITCH SHOULD AT 20°.  
WITH MATCHING BLACK PVC GUTTER + FAUCPIPE CARRIED TO NEW GULLY.



PLAN AS PROPOSED



FRONT

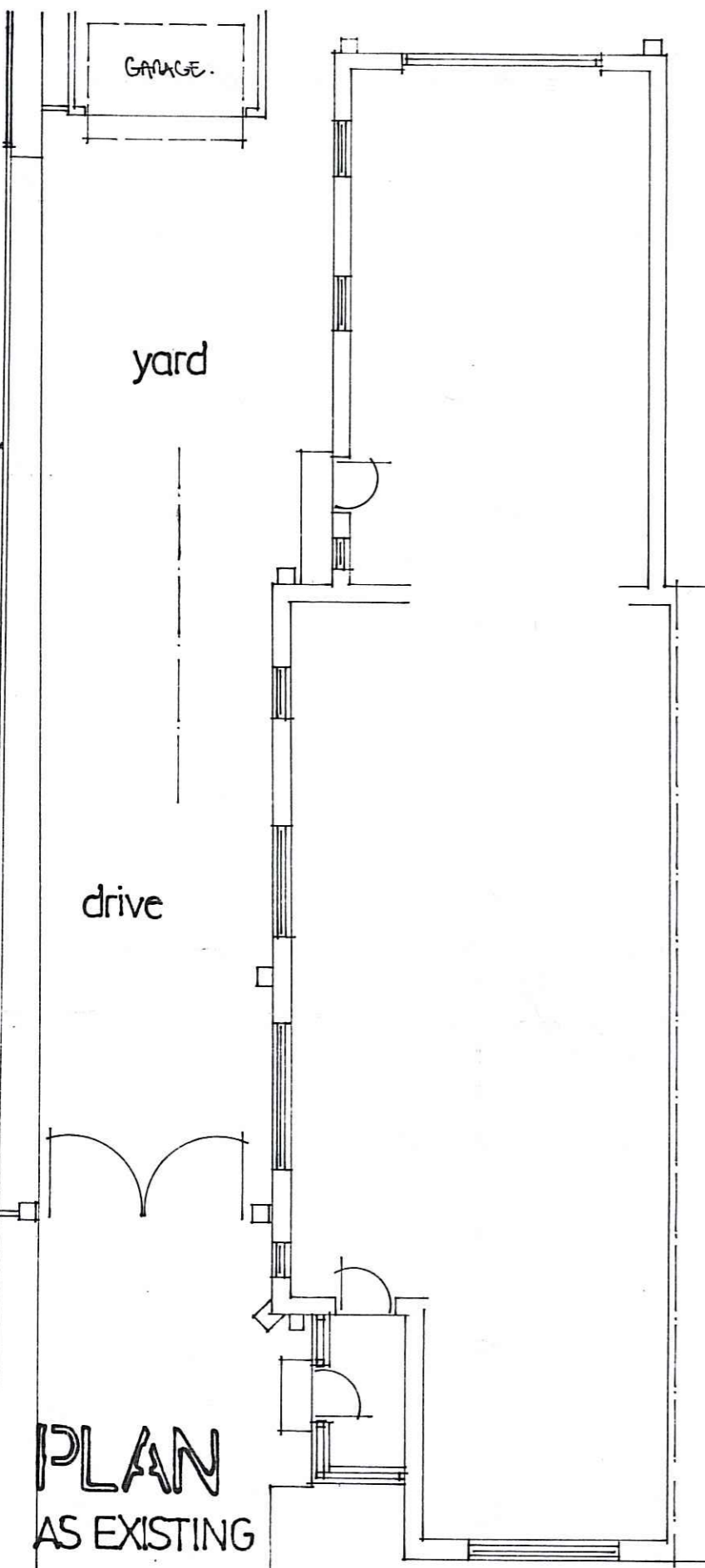
REAR

CONSERVATORY WALLS TO BE IN MATCHING WHITE PAINTED RENDER OVER A MATCHING RED FACING BRICK PUNTH, TO ALL SIDES.  
CONSERVATORY DOORS AND WINDOWS TO BE IN SOLAR REFLECTIVE DOUBLE GLAZED SAFETY GLASS SET IN ROSEWOOD PVC-U FRAMES. TO MATCH EXISTING DOORS AND WINDOWS.  
EXTEND EXISTING CONCRETE AS PATH AROUND SIDE.



SIDE

ALL DIMENSIONS, GROUND, FLOOR, ROOF AND DRAIN LEVELS, EXISTING STRUCTURE ETC. TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK, AND, PRIOR TO SUBMISSION OF FINAL QUOTATION.  
DO NOT SCALE PRECISELY FROM THIS PLAN COPY.



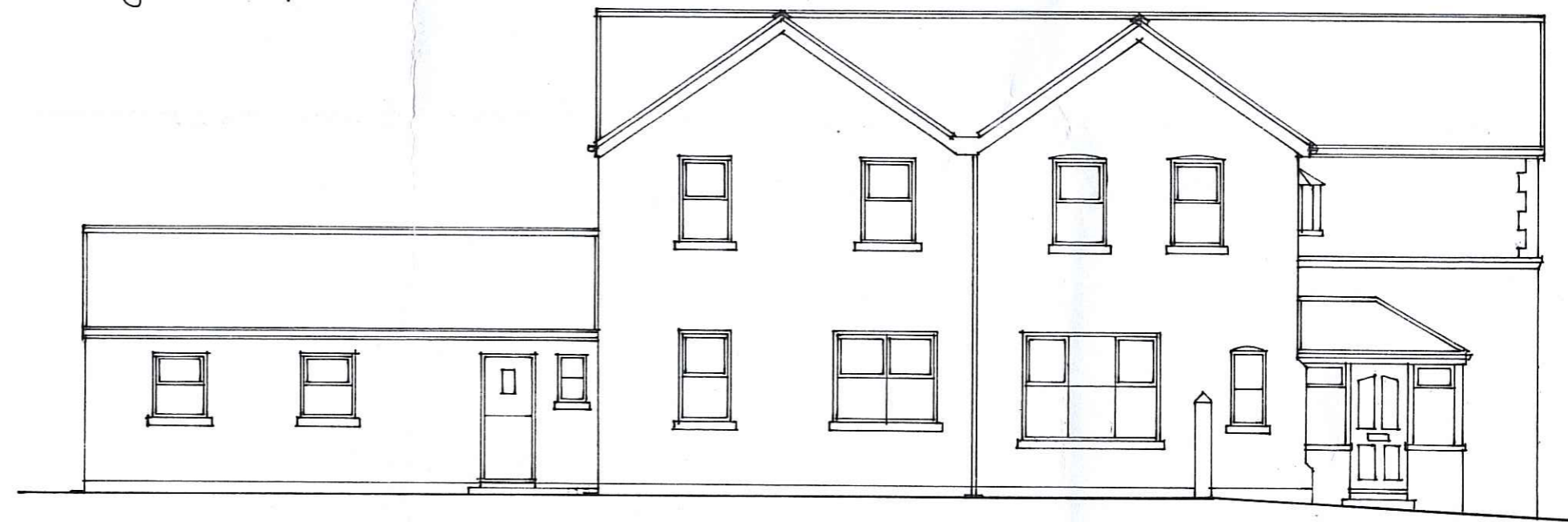
PLAN AS EXISTING



FRONT

REAR

ALL WORK AND DRAINAGE TO BE TO THE ENTIRE SATISFACTION OF THE LOCAL AUTHORITY, AND FULLY COMPLY WITH CURRENT BUILDING REGULATIONS.  
PRESUMED DRAINAGE AND BOUNDARY LINES SHOWN.  
CLIENTS/APPLICANTS TO ENSURE ALL CONTRACTORS COMPLY WITH HEALTH AND SAFETY REQUIREMENTS.



SIDE

SCALE 1:100

**RICHARD GREEN .**  
33 HALL GARTH LANE,  
WEST AYTON, SCARBOROUGH .

project.  
PROPOSED CONSERVATORY AT 'DUNHOLME', RAVEN HALL ROAD,  
RAVENSCAR .

number.  
**439/R/1.**

AUGUST. 2015.

RICHARD GREEN.