

total volume of dormer  
(3.12m x 2.15m x 5.75m) / 2  
= 19.29cu.m

total volume of hlp to gable end  
(3.68m x 3.09 x 8.08) / 3  
= 30.62cu.m

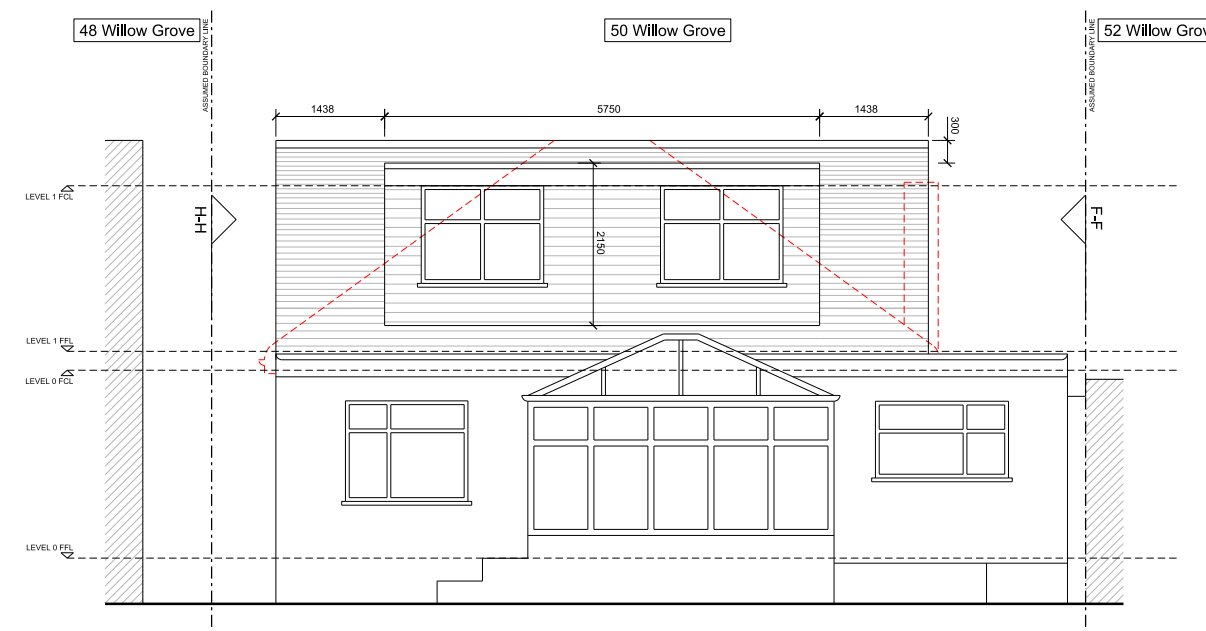
total volume of loft extension  
19.29cu.m + 30.62cu.m  
= 49.91cu.m

= under 50cu.m permitted for a semi-detached house

- proposed rooflights to not protrude more than 150mm beyond roof plane

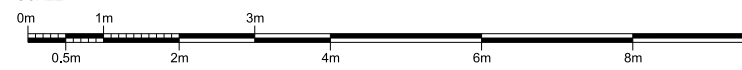
- proposed materials to be used in any exterior work would be of a similar appearance to those used in the construction of the exterior of the existing dwellinghouse.

- proposed porch max 3sqm in area and max 3m height



Client	MR & MRS MAPARA		
Project	50 WILLOW GROVE, RUISLIP, HA4 6DF		
Drawing Ref	PROPOSED ELEVATIONS (E-E / G-G)		
Drawing no.	50WG-305	Scale	1:50@A2 / 1:100@A4
Revision	A	Date	05.20

SCALE



Notes:  
■■■■■ DENOTES NEIGHBOURING PROPERTY  
■■■■■ DENOTES EXISTING WALLS  
— DENOTES PROPOSED DEMOLITIONS  
■■■■■ DENOTES NEW WALLS

DRAWINGS AMENDED TO REVISED DESIGN FOLLOWING LOCAL AUTHORITY COMMENTS

THIS DRAWING AND THE INFORMATION CONTAINED THEREIN ARE THE PROPERTY OF SH2 CONSULTING LTD AND MAY NOT BE REPRODUCED WITHOUT PERMISSION.  
 ALL DIMENSIONS, LEVELS, SLOPES, PROJECTION AND OTHER PARTICULARS AS INDICATED ON DRAWINGS ARE APPROXIMATE AND NOT TO SCALE.  
 DRAFTS AND DRAWINGS ARE THE PROPERTY OF THE DESIGNER SURVEYOR/ENGINEER  
 OR RECOGNISABLE PERSONS  
 AND ARE NOT TO BE COPIED.