

Notes:

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.

All dimensions are in millimeters unless noted otherwise.

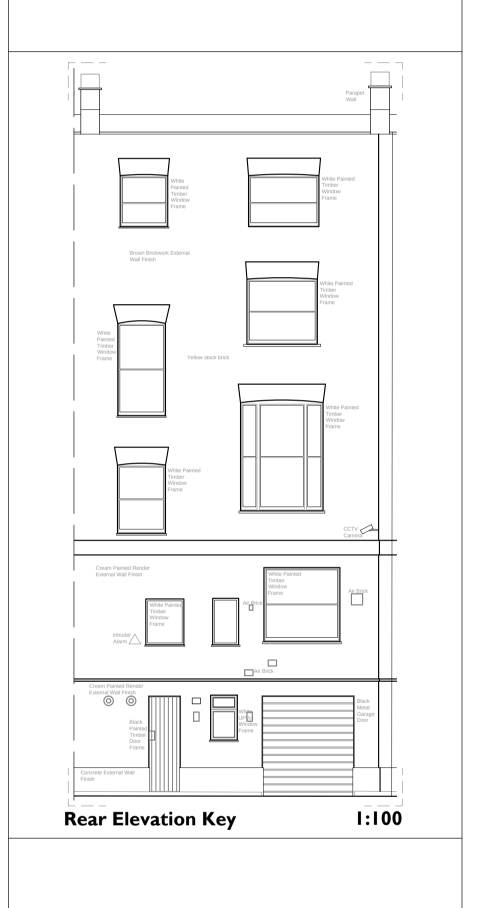
Purcell shall be notified in writing of any discrepancies.

Key Plan not to scale

NOTE:

- Profile, visible lines and appearance of all new sash windows should match details shown on drawing 347.
 Sashes to be manufactured using traditional carpentry methods.
 New sash windows to be manufacture of hardwood.
 Weatherfin pile to be installed into the mid-rail and bottom-rail of the sashes. New parting beads and staff beads to incorporate the weatherfin pile, creating a fully draught-proofed window.
 Please use Histoglass or similar approved to achieve double glazing of max. 12mm (4/4/4) thickness.
 Ironmongery:

- 6. Ironmongery:
 Sash Fastener Joseph Giles WN1015 or similar approved
 Sash Stop Joseph Giles WN1030 or similar approved
 Sash Lift Joseph Giles WN1010 or similar approved
 Refer to GRD Ironmongery schedule for finishes.



First Issue 05 Dec 2016	ко ко	
ISSUE DATE DR	AWN CHECKED	DESCRIPTION
CLIENT	Grosvenor Propco Lin	nited
PROJECT	28 Chester Terrace	
DRAWING TITLE	Proposed Replacemen Typical Proposed Fran	
SIZE & SCALE	AIL	
DRAWING STATUS	ISSUED FOR PLANNI	ING
JOB NUMBER	236868	
DRAWING NO.	347	

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