


- NOTES**
1. New cast iron hopper by JW Longbottom or similar approved. Hopper design and profile to match existing, but dimensions to suit calculation for rainwater run off. Hopper black painted to match downpipes.
 2. Parapet wall existing felt to be removed, and replaced with lead covering with welted joint. Dress lead over parapet wall 75mm and neatly fold under. Secure lead with copper or stainless steel clip as per Lead Sheet Association or equivalent details.

— AS EXISTING
 — AS PROPOSED

PROPOSED REAR ELEVATION

REV.	DATE	DESCRIPTION	NOTE:	CLIENT:	PROJECT:	SIMON MILLER ARCHITECTS		DATE:	JUNE 2020
			FOR THE PURPOSE OF PLANNING ONLY DRAWINGS CAN BE SCALED OFF.	ELIZABETH and ALASDAIR NISBET	ROOF REPAIRS LISTED BUILDING PLANNING APPLICATION	 T+44 (0)20 8201 9875 info@simonmillerarchitects.com simonmillerarchitects		DRAWN BY:	RC
			ALL DIMENSIONS ARE IN MILLIMETERS. INCONSISTENCIES ARE TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.	SITE:	DRAWING TITLE:			SCALE:	1:100 @ A3
			COPYRIGHT IS HELD BY SIMON MILLER ARCHITECTS LTD.	14 GLOUCESTER CRESCENT CAMDEN TOWN - LONDON NW1 7DS	PROPOSED REAR ELEVATION	11 Portsdown Mews Temple Fortune London NW11 7HD		DRAWING NO.:	494 PL12
								REVISION:	-