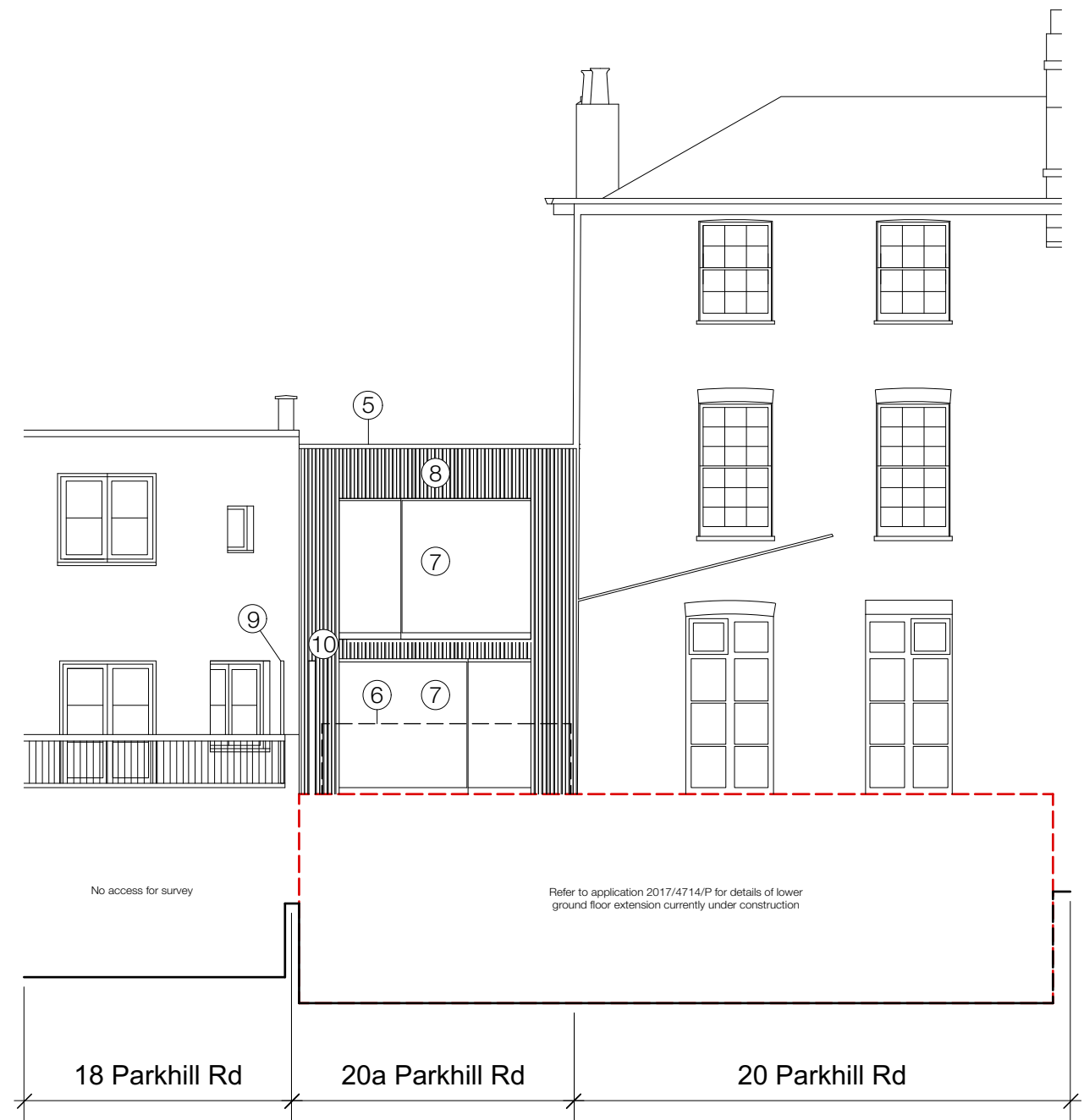


Key

- ① Existing timber windows to be removed
- ② Existing brickwork infill to side of original main house
- ③ Existing unsightly pipework to be removed
- ④ Existing timber balcony to be removed
- ⑤ Existing concrete coping stone replaced with PPC finish metal
- ⑥ New balustrade to lower level terrace
- ⑦ New PPC finish slimline sliding door system
- ⑧ New vertical timber cladding rising up to form balustrade to the terrace.
- ⑨ Existing timber privacy screen to neighbours property
- ⑩ New vertical timber privacy screen to match window height



Existing Rear Elevation



Proposed Rear Elevation

revisions

To be read in conjunction with all other relevant drawings and specifications including those prepared by the Architect/CA, Client Specifications/Employer Requirements and Structural Engineer's design details.

Do not scale off this drawing. Use figured dimensions only. All levels and dimensions to be checked on site. All level and dimensional discrepancies are to be brought to the immediate attention of the Architect /CA.

Responsibility cannot be accepted for alteration and/or deviation from this design without prior acknowledgment of the Architect.

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Prior to works commencing on site the Engineer is to be contacted regarding the current status of drawings.

project	20a Parkhill Road, London, NW3 2YN		
for	Martin Ducker		
title	Existing & Proposed Rear Elevation		
status	Stage 3 - Planning Application		
scale	size	drawing number	rev.
1:50	A3	20003-3-132	P1

envelop.