

KEY:

REPLACE - NEW DOUBLE GLAZED UNITS

Remove existing steel windows and replace with with new double glazed aluminium / steel framed windows. Allow for louvred panels where retained services pass through windows. As per approved application Ref:2017/4643/P

REPLACE AND REFURBISH

- Repair and refurbish existing timber frames Replace existing steel windows with double
- glazed steel windows
 Opening lights swing to match existing.

RETAIN EXISTING WINDOWS - No work needed.





- 1. filename: 788-RVCHB-1401-Proposed Elevations.dwg
- 2. Do not scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)
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- 5. This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS PL01 02.02.24 For Planning

Changes since last issue:

28 NAVIGATION ROAD LONDON E3 3TG $riving ton street {\color{red}studio}$ T: 020 7739 8945 E: rss@rssa.co.uk job title Royal Veterinary College Hobday Building drawing title Proposed East Elevation PROJECT ORIGIN. VOLUME LEVEL TYPE ROLE NUMBER 1058 S4 PL01 RVCHB_ RSS _ 00 _ ZZ _ DR _ A _ 1403

scale 1:250@A3