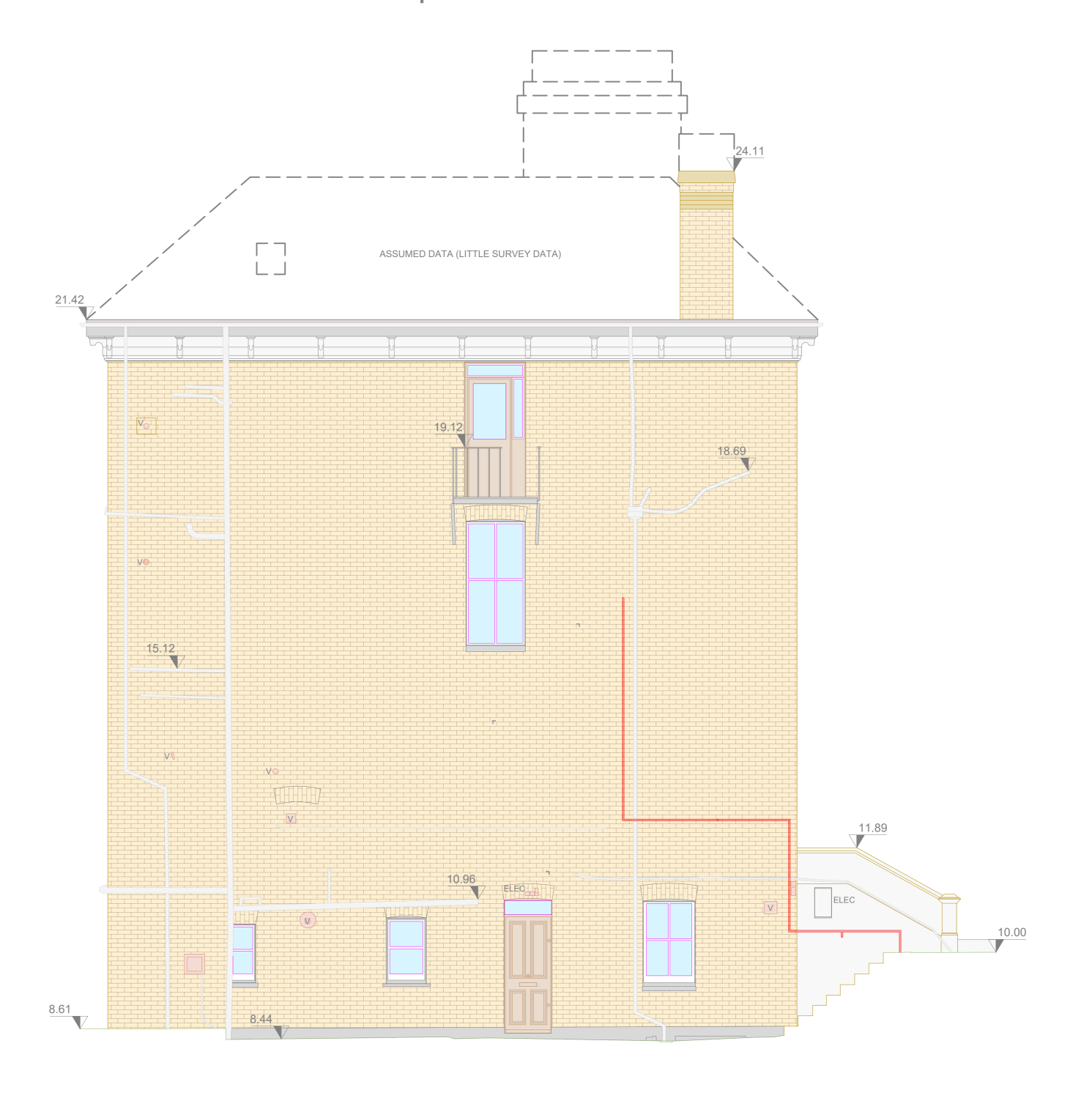
<u>______</u> **५ — — — — — —** . ASSUMED DATA (LITTLE SURVEY DATA)

South Existing Elevation

South Proposed Elevation









Elevation Survey Key: LEVEL ABOVE OS DATUM ELEC ELECTRICALS NO SURVEY DATA ROOF DETAIL

PROPOSED GAS RISER MAIN/PIPEWORK

GROUND LEVEL

RENDERING CHIMNEY DETAIL FIXINGS **Elevation Survey Notes:**

1. Survey undertaken to accuracies stipulated as per band E within the RICS guidance note for Measured Surveys of Land, Buildings and Utilities, 3rd edition

2. Dalcour Maclaren have undertaken this survey as per the original instruction and accept no liability for any inaccuracy of the report/plan beyond these specified tolerances, scales or accuracies, or for any matters resulting from their use for

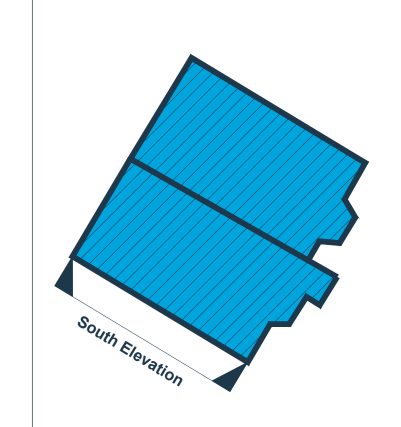
purposes other than that stated in the instruction.

3. Survey data is contained to the area specified/provided, all reasonable efforts were made to obtain all data but obstructed areas or areas with no access were not surveyed and are highlighted on plans
4. All survey data is recorded to a local grid and arbitrary datum of 10m. Elevation details have been measured using Laser Scanning technology, only detail
that can be captured from the Laser Scanner location at ground level is shown.
Where indicated, detail will indicative

6. Dimensions should not be scaled. All dimensions should be checked on site before any works commence.
7. The information contained in this document is confidential and protected by copyright. The use, copying or disclosure to a third party, either wholly or in part, except with the written permission of, and in the manner prescribed by Dalcour

Maclaren constitutes an infringement of copyright.

Information provided should not be altered or modified in any way. It should not be used for any purpose other than for which it was intended and should not be issued to other parties without prior agreement of Dalcour Maclaren.



10 Cambridge Park, Twickenham, London, TW1 2PF

Coords: N/A

Scheme Name: EP - 10 Cambridge Park, Twickenham, TW1 2PF

Drawing Name: Elevation Plan

Drawing No: 24000835_PLN_EL_1.1

Rev	Date	Descri
-	19.02.2024	First Issue

13.02.2024 Surveyed by & Date:

1 of 2 Sheet No:

Sheet Size:

Scale 1:50



