PROPOSED EAST ELEVATION

1:100 @ AI HAS-ANO-F0-XX-DR-A-054 HAS-ANO-F0-XX-DR-A-05400

External Light

External Light —

External Light -

External Light -

External Light

External Light -

External Light -

HASANO-F0-XX-DR-A-05400-S2-P02

PLANNING

Scale @ A1 Scale @ A3

© Copyright - Anomaly

A1 1:100 1:200

Drawn Checked

+44 (0)20 7054 1145 hello@anomaly.com www.anomaly.london

Issue status

General notes

on request.

Key plan

Drawing key

ANOMALY

Morelands, 5-23 Old Street London EC1 V9HL

HASKELL HOUSE

THE WILLIAM PEARS GROUP

1. This information is confidential and the copyright of Anomaly.

2. Anomaly accepts no liability for use of this drawing by parties other than the party for whom it was prepared or for purposes other than that which is stated on the issue sheet. It shall not be disclosed or passed to any other party in any form in whole or part without Anomaly's express

permission in writing nor should any other party place reliance upon it.

3. Where data is supplied electronically, it is for convenience only. The original information is the printed or controlled copy which will be supplied

4. All dimensions are in millimetres. No dimensions or other information shall be inferred from the electronic data unless specifically stated on the printed or controlled copy. Where dimensions are not given, drawings must not be scaled and the matter should be referred back to Anomaly.

5. This drawing should be read in conjunction with all other project information, produced by Anomaly and others. In the event of any conflict between the information contained on this drawing and in any other project document, drawings, specifications, schedules etc. the matter must be referred back to Anomaly for clarification.

6. All dimensions and conditions are to be checked on site by the contractor prior to preparing designs, drawings, calculations etc. or commencing any work. The contractor is responsible for checking that there is no conflict between site dimensions and drawn dimensions.

EXISTING ARRANGEMENTS
Proposed Elevation