Please note that these drawings have been developed without BIM or post strip out survey information. All dimensions and levels to be verified once on site by the Contractor and to be the Contractor's Building signage to be installed above goods entrance door. Blank metal panel in RAL 7021 with "MAINFRAME" and "GOODS ENTRANCE" signage formed from individual lasercut metal letters in white finish with concealed fixings. NOT IN SCOPE Building logo formed from bevelled sheet metal. Surface mounted to stone facade with concealed fixings. Colour to be Power Red
(DOR 255/02/02) (RGB 255/89/69) beneath to be applied to inside face of glazed doors in lasercut vinyl, adhesive applied, colour to be Power Red (RGB 255/89/69) Building signage to be installed above secondary entrance door. Blank metal panel in RAL 7021 with "MAINFRAME" and "COMMUTER ENTRANCE" signage formed from individual lasercut metal letters in white finish with concealed fixings. Wayfinding and icon signage applied to surface of ramp. Triple arrow icons and bicycle icon painted onto ramp surface in colour Power Red (RGB 255/89/69) Main building signage to be installed above entrance door. Blank metal panel in RAL 7021 with "MAINFRAME" building name formed from individual LED lights to be set in front. Building street number "24" formed from bevelled sheet metal. Surface mounted to stone facade with concealed fixings. Colour to be Power Red (RGB 255/89/69) **Bus Stop** Building logo formed from bevelled sheet metal. Surface mounted to stone facade with concealed fixings. Colour to be Power Red (RGB 255/89/69) P0301A

P0010B - B - Proposed Ground Floor Plan

PLANNING NOTES

Architectural Information - the level of detail shown on the drawings is relative to the submission of a PLANNING APPLICATION.

The drawings should therefore not be used for any other purpose without both the prior the agreement of the architect, and subsequent checking / development by

Dimensions and setting out - Do not scale from this drawing. All dimensions to be checked on site by the

contractor and to be his responsibility. Structure & Construction – these drawings, unless expressly noted otherwise, have not been fully coordinated with a Structural Engineer's input and show indicative construction build-up only

Building Control - the client / the contractor will liaise directly with Local Authority to ensure the project is completed in accordance with the Building Regulations

Planning - the client/ the contractor will ensure that the project is completed in accordance with the approved Planning drawings and take responsibility for the

discharge of any planning conditions Party Walls & Rights to Light – the client/ the contractor will ensure that any notices and consents required are

obtained before work commences Freeholder / Leaseholder / Restricted covenants / Easement approvals - the client will ensure that any notices and consents required are obtained before work

Archaeological & Ecological – the client/ the contractor will ensure that any notices and consents required are obtained before work commences

Areas – the areas provided on drawings are rounded to the nearest whole unit. Measurements are based upon received survey information and as such a reasonable allowance should be made for discrepancies or deviations

REFERENCE KEY

that may occur during construction.

commences

Ownership Boundary Application Boundary

— - — - — Party Wall Line

Demolished Walls

TYPICAL OFFICE Room Details

NOTE: ALL INTERNAL LAYOUTS ARE INDICATIVE ONLY

0 09.06.23 DRAFT - Advertising Consent JG SA Application Drawings A 07.07.23 DRAFT - Advertising Consent SA LS

Application Drawings B 11.07.23 Advertising Consent Application Submission

PLANNING

Mainframe

Drawing Name

Proposed Ground Floor Plan

Scale at A1 / A3 1:100 / 1:200

Drawing Number

H582 - HUT - ZZ - 10 - DR - A - P0010B - B

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