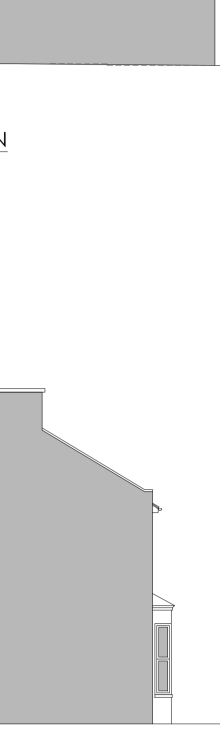
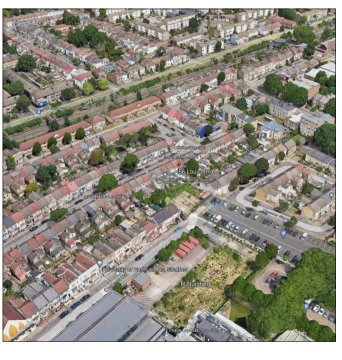


$04\frac{\text{EXISTING LEFT FLANK ELEVATION}}{1:100}$



1 1 AERIAL PHOTOGRAPH SCALE N/A

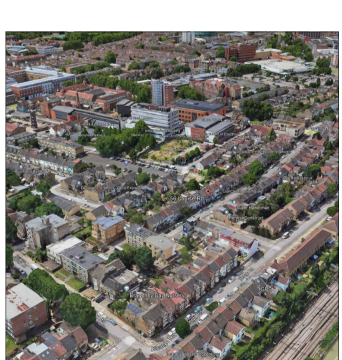


09 EXISTING LOCATION SITE PLAN 1:1250 SITE AREA 100.7 SITE AREA 100.7 m²



 $08\frac{\text{EXISTING BLOCK PLAN}}{1:500}$





15

10 AERIAL PHOTOGRAPH SCALE N/A



 $12\frac{\text{AERIAL PHOTOGRAPH}}{\text{SCALE N/A}}$



PLEASE NOTE

THE DIMENSIONS IN THESE DRAWINGS ARE INDICATIVE ONLY AND HAVE BEEN OBTAINED SOLELY FOR THE PURPOSES OF PLANNING PERMISSION AND BUILDING CONTROL APPROVAL DESIGN, THEY ARE NOT INTENDED FOR USE AS SHOP DRAWINGS OR USE IN DESIGNING, MANUFACTURING OR INSTALLING ANY ELEMENT OF THE PROJECT ON SITE. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS, ACCURATE SITE DIMENSIONS MUST BE TAKEN BY THE CONTRACTOR FOR THE PURPOSES OF DESIGN AND FABRICATION OF ANY ELEMENT OF THE PROJECT, INCLUDING BUT NOT LIMITED TO STEELWORK, STAIRCASES, WINDOWS, DOORS, FLOOR MEMBERS, TRUSSES, LINTELS ETC. RESPONSIBILITY IS NOT ACCEPTED FOR ERRORS MADE BY SCALING DIRECTLY FROM THIS DRAWING. WITH REGARD TO EXISTING STRUCTURES, CONSIDERATION SHOULD BE GIVEN TO THE STRUCTURE BEING OUT OF SQUARE, OUT OF PLUMB OR OUT OF LINE AND LEVEL, AS THIS WILL NOT NECESSARILY BE INDICATED IN THE DRAWINGS. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS, DETAILS, SCHEDULES, SPECIFICATIONS AND STRUCTURAL ENGINEERING CALCULATIONS AND DESIGN. THE DESIGNER IS TO BE NOTIFIED IF ANYTHING ON SITE IS DIFFERENT TO THIS DRAWING OR IF THE DESIGN IS TO BE DEVIATED FROM.

CDM REGULATIONS

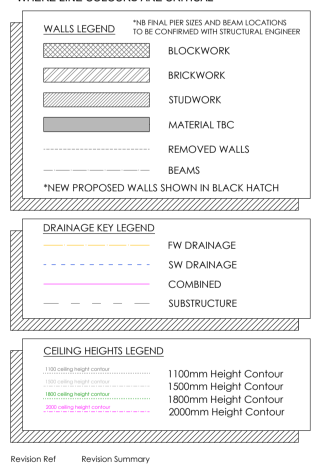
MEMBER SIZES AND DIMENSIONS HAVE BEEN DESIGNED IN ORDER TO SATISFY THE DESIGN REQUIREMENTS OF THE PROJECT. THE CONTRACTOR SHOULD BE AWARE OF THE RISKS ASSOCIATED WITH HANDLING AND INSTALLATION OF STRUCTURAL MEMBERS, NO RESPONSIBILITY FOR THESE ASPECTS IS TAKEN AT THE DESIGN STAGE. THE CONTRACTOR MUST BE SUITABLY EXPERIENCED IN ALL ASPECTS OF HANDLING AND LIFTING. ALL TEMPORARY WORKS MUST COMPLY WITH CURRENT LEGISLATION, A SUITABLE METHOD STATEMENT AND RISK ASSESSMENT SHOULD BE PRODUCED PRIOR TO ANY REMOVAL OR RE-LOCATION OF LOADBEARING MEMBERS OR INDEED ANY WORKS WITH POTENTIAL HEALTH AND SAFETY IMPLICATIONS. PARTICULAR CARE MUST BE TAKEN WHEN PROVIDING TEMPORARY SUPPORT. IF THERE IS ANY DOUBT REGARDING HEALTH AND SAFETY, A CDM CO-ORDINATOR/HEALTH AND SAFETY PROFESSIONAL SHOULD BE CONSULTED.

THIS DRAWING IS NOT A TENDER DOCUMENT

THESE DRAWINGS ARE NOT INTENDED FOR USE AS A TENDER DOCUMENT, THE INFORMATION CONATINED IN THESE DRAWINGS IS CONSIDERED SUFFICIENT FOR THE PURPOSES OF PLANNING PERMISSION AND BUILDING CONTROL APPROVAL, BUT MAY BE LACKING THE NECESSARY INFORMATION REGARDING SPECIFICATION, DIMENSIONS, BUILD METHODOLOGY AND SEQUENCE, M&E, FINISHES ETC, REQUIRED FOR TENDERING. FOR THE PURPOSES OF TENDERING A SUITABLE TENDER DOCUMENT SHOULD BE PRODUCED. THE PROJECT MANAGER/CONTRACT ADMINISTRATOR SHOULD BE CONTACTED REGARDING THIS

<u>PRINTING</u>

THIS DRAWING SHOULD ALWAYS BE PRINTED OUT AT FULL SIZE (SEE TITLE BLOCK BELOW) AND ALWAYS IN COLOUR, COLOUR PARTICULARLY IMPORTANT FOR UTILTIES/SERVICES/DRAINAGE/BOUNDARY DRAWINGS WHERE LINE COLOURS ARE CRITICAL



Oliver Pilkington

56 Louise Road London

E15 4NW

Single Storey Rear Extension



Building Regulations Plans Party Wall Surveyors

Project Management

ondon Office: WeWork City Road, 145 City Road, Hoxton, London EC1V 1AW Essex Office: Vision Offices, Saxon House, 27 Duke Street, Chelmsford, Essex CM1 1HT 02076889552 - 01245 895466 - contact@humphreysandsons.co.uk www.hum

Existing Elevations & Sections, Block & Site plans, Aerial Photos PURPOSE OF ISSUE.

Prior Approval Application

scale. see dwg (at A1)

