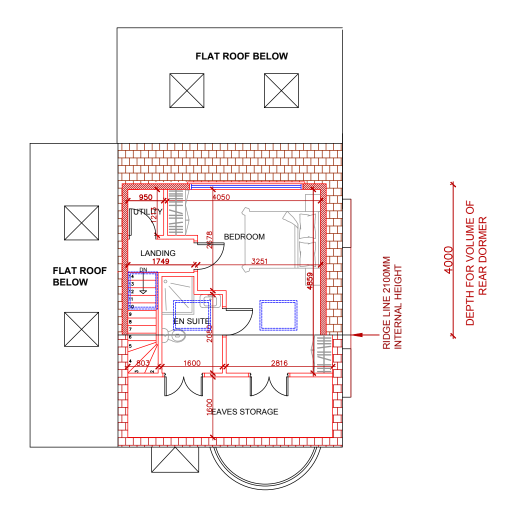
VOLUME OF REAR DORMER = 1/2 (LENGTH X HEIGHT X DEPTH)
= 1/2 (5.400 X 2.300 X 4.000)
= 49.680 CUBIC METERS

VOLUME REAR DORMER = 49.68 CUBIC METERS

LENGTH FOR VOLUME OF REAR DORMER 5400



LOFT FLOOR - PROPOSED 1:100 @A3

ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE. ALL DIMENSIONS IN MM UNLESS NOTED OTHER WISE MEASURED SURVEY DOES NOT INCLUDE FOR INTRUSIVE SURVEY TO DETERMINE EXACT LOCATION OF STEELWORK/SUPPORTING "THIS DRAWING IS PREPARED SOLELY FOR DESIGN AND PLANNING SUBMISSION PURPOSES. IT IS NOT INTENDED OR SUITABLE FOR EITHER BUILDING REGULATIONS OR CONSTRUCTION PURPOSES AND SHOULD NOT BE USED FOR THIS DRAWING IS COPYRIGHT AND MUST NOT BE TRACED OR COPIED IN ANY WAY OR FORM. PLEASE NOTE: PROPERTY OWNER TO ENSURE THAT ALL ASPECTS OF THE "PARTY WALL ETC, ACT 1996" ARE COMPLIED WITH PRIOR TO ANY WORK COMMENCING ON SITE. VARIATIONS IN SQUARENESS, DEPTH OF PLASTER ETC, MUST BE CHECKED FOR, WHERE NEW WALLS ARE SHOWN AS ALIGNED WITH EXISTING WALLS, PHYSICAL REMOVAL OF BRICKWORK AND / OR PLASTER TO ESTABLISH THE ACTUAL POSITION OF THE WALL BEING ATTACHED TO MUST BE CHECKED ANY DEVELOPMENT WITHOUT A CERTIFICATE OF LAWFULNESS OR PLANNING PERMISSION IS SOLELY AT OWNER'S RISK. **MATERIALS SHOULD MATCH THOSE OF THE EXISTING DWELLING** ■→ EXISTING ■→ PROPOSED □→ DEMOLISHED ■→ WINDOW/GLASS ■→ BOUNDARY DO NOT USE FOR ANY **CONSTRUCTION WORK** DOCUMENTS SHOULD BE USED AS THE DRAWING STATUS DESCRIBED ANY OTHER USE IS DONE SO AT THE RESPONSIBILITY OF THE USER. Revision Description Date **ESEN LOFT ARCHITECTURE FULL PLANNING SERVICES** 02038369450 / 07475122303 Innova Business Park, Electric Avenue Vision 25, Enfield EN3 7GD Email: info@esenloft.co.uk Website: esenloft.co.uk ADDRESS 19 LAWRENCE AVENUE, LONDON, NW7 4NL PROJECT LOFT CONVERSION WITH REAR DORMER TITLE LOFT PLAN DRAWN BY SCALE HASAN BAGCIH 1:100 @A3 CHKD BY DRAWING NO

REVISION

05

N170-05

NORTH

APPROX

DATE

10-12-2023