

PROPOSED SECTION AA scale 1:100 @ A3

Rev. No. Issued by CO2 SK **O'mahony pike** Gate House, Proposed Section Revision Description Date LRD Stage 2 Submissio 07-06-2024 LRD Stage 3 23-10-2 tel: +353 1 202 7400 fax: +353 1 283 0822 Material Key Legend Floor Areas (Proposed) Existing 3 Bed, 6 Person House www.omaho Stone coping / sill Slate roof finish Stone finish Timber door Timber finish Terracotta ridge / hip tiles Timber window Waterproofing AD Aluminium clad door AW Aluminium clad window SC SR ST TD TF TR Ground Floor Area = 98.4m<sup>2</sup> Proposed ₽ E Project: Loft Level Area = 24.2m<sup>2</sup> Window Brick screen to AW Brick finish Concrete block finish Glazed balustrade Metal finish Metal roof finish Bondor finish Location BA BR CB GB MF MR RF Demolitions -Non Original Fabric Total Floor Area = 122.6m<sup>2</sup> Client Any reference to fire safety design or performance is presented for coordination purposes only. Refer only to the granted Fire Safety Certificate, and fire consultant's information for fire safety design, specification and performance. Demolitions -Original Fabric \*All dimensions in millimeters. TW WP Figured dimensions only to be used. This drawing is copyright of O'Mahony Pike Architects Ltd. All information is shared as per approved use in accordance with ISO19650-2:2018, Table 5; Standard Codes for Suitability of Models and Documents and the BEP. If the 'Status' field is empty, this information has been shared at S0 - WIP. Removal and Relocation of Original Fabric All levels (in meters) are related Waterproofing  $(\mathbf{X})$ to Malin Head levelling datum. Render finish Source File

