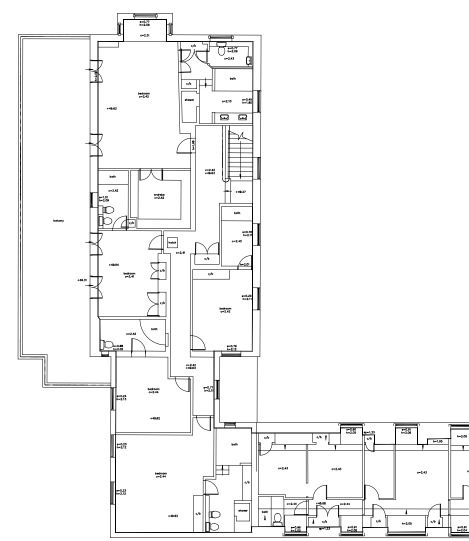


Ground Floor Gross Internal Area=384.2sqm





2 0 10 metres НИНИИ БОЛИНИ ПО Metres SCALE BAR



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Revision Description Date LEGEND To view individual floors all layers begining with " C " must be turned on and thawed, along with all of the layers begining with the relevant floor prefix. FLOOR PREFIXES $\begin{array}{l} \text{FLOUR PREFIXES} \\ \text{B} = \text{Basement} \\ \text{G} = \text{Ground} \\ 1 = \text{First Floor} \\ 2 = \text{Second Floor} \\ 3 = \text{Third Floor} \\ 4 = \text{Fourth Floor} \end{array}$ 4 = Fourth Floo p = Plinth Height s = Sill Height h = Head Height c = Ceiling Height b = Beam Height fc = False Ceiling Height fc = False Ceiling Height sc = Structural Ceiling Height +35.20 Detailed spot level +52.76 Elevation spot levels RL = Ridge Level EL = Eaves Level RFL = Roof Level SFL = Soffit Level THL = Threshold Level Elevation\Section Line Box partition -🔶 Fit Mark 🗕 🗕 Step up 🗕 Slope up ∠ Stair cut line Exposed Beam Hidden Beam Terrain Surveys Ltd Bridge Chambers 28a High Street Wetryn Heris ALS 9EQ terrain Tel 01438 841300 Fax 01438 841301 enquiries@terrainsurveys.c www.terrainsurveys.co.uk Land and Architectural Surveyors Client G2 LIMITED Project 52-54 AVENUE ROAD LONDON NW8 Title FLOOR PLANS Drawn by Checked by NAA ĴL Scale 1:100 Date May 2012 TS12-157J/1 Revision 0 Drawing Number 1 of Sheet 1 All levels related to previos survey drawing number TS06–102N Value