

 \odot This drawing may not be copied without prior written permission NOTES 1. DO NOT SCALE THIS DRAWING. 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS, ARCHITECTS, AND SERVICE'S ENGINEERS DRAWINGS & SPECIFICATIONS. 3. ALL DIMENSIONS ARE IN MILLIMETRES (mm). 4. WORK TO FIGURED DIMENSIONS ONLY. ANY DISCREPANCIES TO BE BE REPORTED TO GD PARTNERSHIP FOR CLARIFICATION. IF IN DOUBT ASK. 5. ALL WORK TO COMPLY WITH THE RELEVANT BRITISH STANDARDS, CODES OF PRACTICE AND THE BUILDING REGULATIONS. 6. ALL CONCRETE WORK IS TO BE IN ACCORDANCE WITH GD PARTNERSHIP SPECIFICATIONS AND NBS SECTION E. 7. IT IS ESSENTIAL THAT A REPLACEMENT TO OPC SUCH AS GGBFS IS UTILISED IN THE DESIGN MIX IN ACCORDANCE WITH BS 8500. 8. <u>RELEVANT CONCRETE DESIGN MIX:</u> • SLABS, BEAMS, WALLS: C32/40 • COLUMNS: C40/50
 P1
 28.05.20
 MM / PP
 PRELIMINARY ISSUE

 Rev.
 Date
 By / Chk'd
 Rev
Revision Notes Client: D Z **REEF** GROUP GD Partnership Ltd. GDP Consulting Engineers The Cart Lodge, Lullingstone Lane, Eynsford, Kent, DA4 0HZ Tel: 01322 868622 Fax: 01322 861050 Email: contact@gdteam.co.uk Project: The Ugly Brown Building Drawing: **PLOT A - PROPOSED SECTIONS -**Sheet 6 Drawing Status: STAGE 3 at A1 GDP Reference 16-017 Scale: As indicated Checked: PP Date: MAY 2020 Drawn: MM Rev. P1 Project No.

K:\Job Group 2016\16-017 TED BAKER\REVIT\1 - STRUCTURE\Latest\Plot A\Local\Mag\ST16-017 - St.Pancras Way -PLOT A - R2018 Central BS_MM.rvt