

## **NOTES**

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS, ARCHITECTS, AND SERVICE'S ENGINEERS DRAWINGS & SPECIFICATIONS.
- . ALL DIMENSIONS ARE IN MILLIMETRES (mm).
- I. 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.
- THE CONTRACTOR SHALL ENSURE TEMPORARY LOADS ONTO THE NEW STRUCTURE SHALL BE LESS THAN THOSE WHICH IT HAS BEEN DESIGNED FOR.
- . GD PARTNERSHIP'S ROLE ON THIS PROJECT IS THAT OF A 'DESIGNER' AS DEFINED BY THE CONSTRUCTION AND MANAGEMENT REQUIREMENTS.
- 8. ALL GRADE OF CONCRETE TO BE RC40 UNO.
- 9. ALL GRADE OF STEEL TO BE \$355 UNO.
- 10. ALL WELDS TO BE MINIMUM 6mm FW UNO.
- 11. ALL STEEL CONNECTIONS TO HAVE MIN. 2NOS. M16 BOLTS UNO.
- 12. ALL TEMPORARY WORKS TO MAIN CONTRACTOR DESIGN/DETAILS.

 P2
 08.02.23
 JM/CM
 3D MODEL OF LIFT STEELWORK ADDED TO PLANNERS REQUEST

 P1
 04.05.21
 MDT/CM
 PRELIMINARY ISSUE

 Rev.
 Date
 By / Chk/d
 Revision Notes

Sainsbury's

GD Partnership Ltd. GDP

SSL CAMDEN ROAD CAMDEN, LONDON

PROPOSED LIFT/TRAVELLATOR **WORKS - SECTIONS** 

**PRELIMINARY** 

 Scale: As indicated
 at A1
 GDP Reference 21-016

 Drawn: MDT
 Checked: CM
 Date: APRIL 2020

AS-2127\_CODE