



GROUND FLOOR G.A. INDICATING PROPOSED STRUCTURE OVER  
SCALE: 1:100 A1

LEGEND

A

INDICATES SPAN OF PROPOSED TRUSS TYPE A AT 400mm CENTRES. FINAL ARRANGEMENT TO BE CONFIRMED WITH READ BROTHERS TO SUIT ARCHITECTS REQUIREMENTS.

B

INDICATES SPAN OF PROPOSED TRUSS TYPE B AT 400mm CENTRES. FINAL ARRANGEMENT TO BE CONFIRMED WITH READ BROTHERS TO SUIT ARCHITECTS REQUIREMENTS.

C

INDICATES SPAN OF PROPOSED TRUSS TYPE C AT 400mm CENTRES. FINAL ARRANGEMENT TO BE CONFIRMED WITH READ BROTHERS TO SUIT ARCHITECTS REQUIREMENTS.

REFER TO DRAWING 214916-CCL-XX-XX-DR-S-3100 FOR TRUSS ARRANGEMENTS, TYPE A AND B

SITE DIMENSIONS:  
ACCURATE ON-SITE MEASUREMENTS FOR OVERALL ELEMENT SIZES MUST BE CARRIED OUT PRIOR TO FABRICATION OF ANY STRUCTURAL ELEMENTS. BY THE CONTRACTOR OR SPECIALIST SUPPLIER. DESIGN DIMENSIONS WITHIN THE CALCULATIONS MUST NOT BE USED FOR THE PROCUREMENT OF ANY STRUCTURAL ELEMENTS. DO NOT SCALE OFF THIS DRAWING.

PRELIMINARY DRAWING:  
THIS DRAWING IS FOR PRELIMINARY PURPOSES ONLY AND MUST NOT BE READ AS A CONSTRUCTION ISSUE. IT INDICATES DESIGN INTENT ONLY AND IS SUBJECT TO AMENDMENT DURING FINAL DESIGN DEVELOPMENT.

|     |          |                                                          |       |         |
|-----|----------|----------------------------------------------------------|-------|---------|
| P03 | 30.03.21 | TRUSS TYPE C ADDED.<br>TRUSS TYPE B RIDGE ALIGNED WITH A | DJB   | NTE     |
| P02 | 23.03.21 | PRELIMINARY ISSUE                                        | DJB   | NTE     |
| P01 | 10.02.21 | PRELIMINARY ISSUE                                        | DJB   | NTE     |
| rev | date     | details                                                  | drawn | checked |

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title  
GROUND FLOOR G.A. INDICATING  
PROPOSED STRUCTURE OVER

|          |       |        |         |          |        |            |
|----------|-------|--------|---------|----------|--------|------------|
| CCL ref. | drawn | design | checked | scale    | size   | date       |
| 214916   | DJB   | JP     | NTE     | AS SHOWN | A1 (L) | 08.10.2020 |

status:  
S3 - SUITABLE FOR REVIEW & COMMENT

drawing number  
214916-CCL-XX-XX-DR-S-3000

revision  
P03

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