



### CDM Regulations

These notes identify those hazards which the designer deems to be significant, unusual, not likely to be obvious to a competent Contractor and/or difficult to manage. If any such hazards are identified and not listed below then they should be brought to the attention of the Architect.

| HAZARD   | Date Assessed | Date Mitigated |
|--|---------------|----------------|
| The risks highlighted below should be read in conjunction with the CPMG Hazard Identification Checklist, preliminary Assessment and the Residual Risks document. |               |                |
| R01 Red list: pre-construction information   | 13/09/2022    | -/-/-          |
| R04 Red list: specification of fragile rooflights  | 13/09/2022    | -/-/-          |
| R05 Red list: spraying of harmful substances   | 13/09/2022    | -/-/-          |
| R07 Red list: structural steelwork   | 13/09/2022    | -/-/-          |
| A06 Amber list: large and heavy glass panels   | 13/09/2022    | -/-/-          |
| A10 Amber list: scissor for installing curtain wall  | 13/09/2022    | -/-/-          |
| A11 Amber list: site traffic routes  | 13/09/2022    | -/-/-          |
| A12 Amber list: heavy construction components  | 13/09/2022    | -/-/-          |
| G01 Green list: site access for vehicles   | 13/09/2022    | -/-/-          |
| G02 Green list: site access to minimise reversing  | 13/09/2022    | -/-/-          |
| G03 Green list: segregation of access  | 13/09/2022    | -/-/-          |
| G07 Green list: concrete with pre-cast fixings   | 13/09/2022    | -/-/-          |
| G08 Green list: half board size plasterboard   | 13/09/2022    | -/-/-          |
| G09 Green list: permanent means of access  | 13/09/2022    | -/-/-          |
| G13 Green list: timber treatment   | 13/09/2022    | -/-/-          |
| G14 Green list: off-site fabrication   | 13/09/2022    | -/-/-          |
| G15 Green list: engineering controls   | 13/09/2022    | -/-/-          |
| G16 Green list: Operations & Maintenance info  | 13/09/2022    | -/-/-          |

| REV | DATE       | DESCRIPTION  | BY  |
|-----|------------|--|-----|
| P01 | 2022-11-04 | Circulation doors moved / added to Fire Eng requirements | TRT |

**Department for Education**

**Tilbury Douglas**

| ORIGINATOR  | REF:   |
|---|--|
| <b>cpmg</b>   | <b>CPMG Architects Ltd</b><br><i>People.Purpose.Place</i>                  |
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**PROJECT**  
Prory School Building  
Building Model

**DRAWING TITLE**  
PM\_40\_40\_34:General arrangement drawings  
GENERAL ARRANGEMENT: PLANS  
GA First Floor Plan

**DRAWING STATUS**  
PRELIMINARY

| DRAWN BY   | DATE       | CHKD BY | SCALE        | MEDIA    |
|--|------------|---------|--------------|----------|
| TRT  | 2022-10-03 | SH      | As indicated | A1       |
| PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER |            |         |              | REVISION |
| SRP1094-CPM-01-01-DR-A-2021                                |            |         |              | P01      |

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ISO 9001:2015 Quality Management ISO 14001:2015 Environmental Management  
BS EN ISO 19650 Building Information Modelling

**1 First Floor Plan**  
1 : 100

