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Notify the Architect immediately of any variation between drawings and site conditions.

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DO NOT SCALE OFF THIS DRAWING - IF IN DOUBT ASK.

Where drawings are based on survey information received, surveys are available on request.

All drawings to be read in conjunction with all relevant Structural and M&E Engineers drawings and specifications.

H&S HAZARDS:

Significant hazards relative to the architectural design shown on this drawing have been assessed and highlighted with reasonable skill and care using a warning triangle system.

This drawing is to be read in conjunction with all other hazards/risks which have been identified and recorded within the construction phase H&S plan.

It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an approved method statement.

Significant hazards are defined as:
Those not likely to be obvious to a competent contractor or other designers.
Those of an unusual nature.
Those likely to be difficult to manage effectively.

General Notes:

P07 PLANNING ISSUE
P06 PCSA Submission
P18.01.2021
P05 Plans updated to incorporate fire strategy mark ups
P04 Issue for costing purposes
P03 Internal layouts & Elevation treatments updated
P05 Internal layouts & Elevation treatments updated
P06 Internal layouts & Elevation treatments updated
P07 Internal layouts & Elevation treatments updated
P08 Internal layouts & Elevation treatments updated
P09 Internal layouts & Elevation treatments updated
P09 Internal layouts & Elevation treatments updated
P09 Internal layouts & Elevation treatments updated
P10 Internal layouts & Elevation treatments updated

ASSOCIATED

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Client:

Department For Education

Project:
Thomas Telford UTC

Drawing Title:

GA Plan - First Floor

AAR-XX-01-DR-A-0010

 GA Plan - First Floor

 Stage:
 Status:

 Stage 02
 S2-For Information

 Drawn By:
 Date:
 Scale:

 HC
 10/01/20
 1 : 200

 AA Job Number:
 Client Project Number:
 Sheet Size:

 3698
 UC0030
 A0



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