



NOTES

- Do not scale off this drawing.
- All dimensions are in millimeters unless otherwise stated.
- This drawing is to be read in conjunction with all relevant architectural, civil/structural, and services engineer's drawings and specifications.

HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION

- It is assumed that the work is undertaken by a competent Contractor, who is therefore aware of all generic risks associated with these works.
- It is assumed that any maintenance work referred to on this drawing is undertaken by competent, appropriately trained operatives in line with the Access & Maintenance Strategy.
- These notes are to be read in conjunction with all relevant Residual Hazard Schedules and in particular Designer Residual Hazard Schedule
- Listed below are 'site specific' risk relevant to this drawing:



Rev.	Date	Description	Dm.	Appd.
P10	01.05.20	Addendum Stage 2	AS	MC
P09	27.04.20	Updated for coordination	AS	MC
P08	20.04.20	Updated following revised brief	AS	MC
P07	25.02.20	For Planning	AS	MC
P06	31.01.20	Stage 2 Revised Drawing	YH	AS
P05	17.01.20	Stage 2	AS	MC
P04	08.01.20	Updated for comments	AS	MC
P03	07.01.20	Updated for comments	AS	MC
P02	09.12.19	Updated following DTM	AS	MC
P01	05.12.19	First issue	AS	MC

Client
MACE

Project Title
New University of Peterborough

Drawing Title
Second floor plan

Scale at A1
1:100

Date drawn
05.12.19

Drawn
AS

Approved
MC

MCW
mosescameronwilliams

MCW architects
The Oast House, Malting Lane
Cambridge CB3 9HF
www.mcwarchitects.com

Job No. 0351	Drawing No. MCW-00-02-DR-A-01102
Issue Status S2 - For Information	Rev. P10

Copyright ©