



West Elevation

North Elevation





South Elevation

1:200

East Elevation

1:200

Copyright of this drawing is vested in the Architect and it must not be copied or reproduced without consent. Only figured dimensions are to be taken from this drawing. All contractors must visit the site and be responsible for taking and checking all dimensions relative to their work. Notify the Architect immediately of any variation between drawings and site conditions.

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

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.

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:

## **Elevation Finishes Legend:** Blockleys Black Smooth STANDING SEAM WALL & ROOFING SYSTEM Euroclad Vieo standing seam roof and wall profile with colorcoat finish (2 colours) PPC ALUMINIUM GLAZED DOORS PPC ALUMINIUM WINDOW SYSTEM PPC ALUMINIUM LOUVRED DOOR PPC ALUMINIUM CURTAIN WALL SYSTEM WITH GLAZED SPANDRELS PPC ALUMINIUM LOUVRE

PLANT SCREENING

P07	PLANNING ISSUE	JE/NR	17.02.2021
P07 P06	PLANNING ISSUE Updated to MS comments	JE/NR NR	17.02.2021 20.01.2021
P06	Updated to MS comments	NR	20.01.2021
P06 P05	Updated to MS comments PCSA Submission	NR NR	20.01.2021
P06 P05 P04	Updated to MS comments PCSA Submission Issue for costing purposes	NR NR NR	20.01.2021 18.01.2021 09.12.2020
P06 P05 P04 P03	Updated to MS comments PCSA Submission Issue for costing purposes Internal layouts & Elevation treatments updated Landscape designs added. Coordinates updated to match topo survey	NR NR NR NR	20.01.2021 18.01.2021 09.12.2020 03.12.2020
P06 P05 P04 P03 P02	Updated to MS comments PCSA Submission Issue for costing purposes Internal layouts & Elevation treatments updated Landscape designs added. Coordinates updated	NR NR NR MP/RP HC	20.01.2021 18.01.2021 09.12.2020 03.12.2020 16.10.2020

## ASSOCIATED

## **ARCHITECTS**

Thomas Telford UTC  Drawing Title:  Teaching Block - GA Elevation  Stage:  Status:		
Teaching Block - GA Elevation		
Stage: Status:	Information	
	Information	
Stage 02 S2 - For In	IIIIOIIIIalioii	
Drawn By: Date:	Scal	le:
MP 02.10.2020		As icated
AA Job Number: Client Project Number	mber: Shee	

17/02/2021 14:31:22