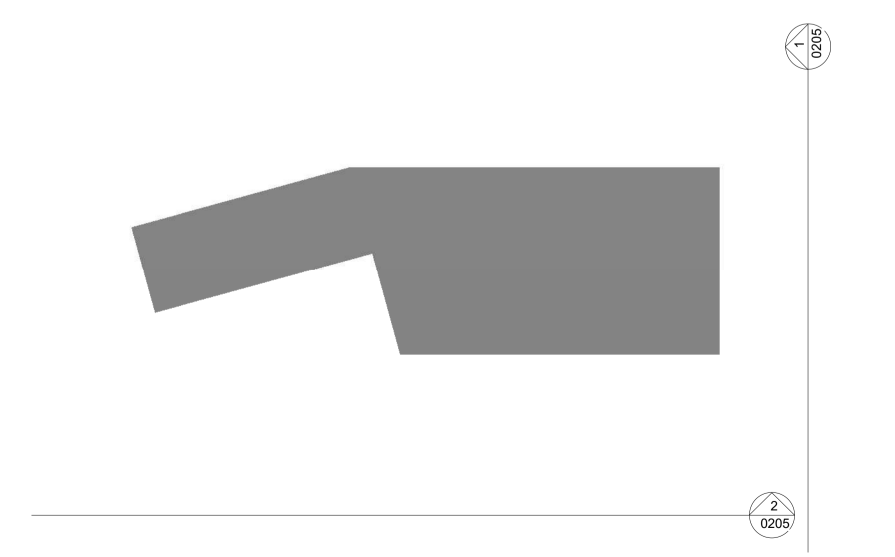


2 East Elevation - Main Entrance Frontage 1:50





Responsibility is not accepted for errors made by others in scaling from this drawing.

All construction information should be taken from figured dimensions only.

ELEVAT	IONS KEY
A	Marine Blend Dark - Recessed stretcher bond brickwor Danehill Yellow - 50% Lindfield Yellow Multi - 30% Selected Dark - 20%
B	Marine Blend - Stretcher bond brickwork (light) Danehill Yellow - 85% Lindfield Yellow Multi - 10% Selected Dark - 5% Note: Special angle bricks required to southwest and northwest corners of main teaching block
<u>C</u>	Light coloured Composite Panel metal Cladding:
D	Dark coloured Composite Panel
E	Light beige through colour render
F	Aluminium dark grey framed and fully glazed door.
G	Aluminium dark grey louvred door with louvre over pan to plantroom.
\bigcirc H)	Dark grey aluminium curtain walling with opening windows
J	Mid brown ppc aluminium light gauge metal roof edge trim drip detail - RAL to match cladding
	Glazed rooflights
M	Galvanised Access Ladder
N	PPC aluminium stencil cut signage Bespoke school logo and text Colour and finish to match cladding backing

Projecting Window surround

Q Photovoltaic Panels

P Strained wire trellis fixed to brickwork backing 'B'

LG CB 09.11.18 Elevations revised to reflect amended solar panel proposals
LG CB 23.10.18 PLANNING ISSUE
LG CB 12.10.18 Draft issue for SPM

AUTHOR CHECK DATE DESCRIPTION

CLIENT REVISED BY

Bowmer & Kirkland

CHECKED BY
CB
ORIGINATOR NO
151547

CONSULTA

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Turing House School

Twickenham

FOR PLANNING

DRAWING TIT

Proposed Detail Elevations

SUITABILITY STATUS			SCALE	
PL:PLANNING	As indicated		@ A1	
PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE NUMBER			REVISION	
FS0316-STL-ZZ-XX-DR-A-0205			P03	