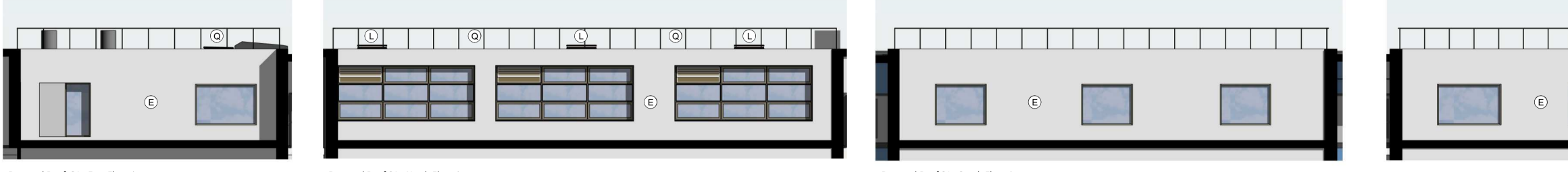


1 North West Elevation - Rear of Sports Block 1 : 100



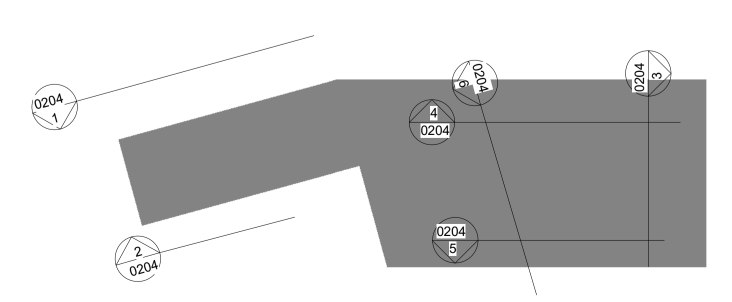
2 South East Elevation - Front of Sports Block 1:100



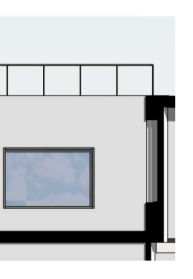
4 Dropped Roof 01 - North Elevation 1:100

5 Dropped Roof 01 - South Elevation 1:100

6 Dropped Roof 01 - West Elevation



mm		50mm 100r
	ELEVAT	IONS KEY
	A	Marine Blend Dark - Recessed stretcher bond brickwork 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
	C	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 panel to plantroom.
	$(\mathbf{H})$	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
	L	Glazed rooflights
	M	Galvanised Access Ladder
	N	PPC aluminium stencil cut signage Bespoke school logo and text Colour and finish to match cladding backing
	$\bigcirc$	Projecting Window surround
	P	Strained wire trellis fixed to brickwork backing 'B'
	Q	Photovoltaic Panels



		5	10 m	
		Elevations revised to reflect amended solar panel proposals		
СВ	05.10.18	input		
СМ	05.07.18	Revised to show landscape CAD		
СМ	20.04.18	Building model FFL rasied to 19.15, spot heights amended		
СМ	17.04.18	ITT Issue		
СМ	13.04.18	ITT Draft		
СНЕСК	DATE	DESCRIPTION	I	
enter	BATE		REVISED BY	
ner 8	LG			
			CHECKED BY	
			СВ	
			ORIGINATOR NO	
			151547	
	CM CM CM CHECK	CB         23.10.18           CB         12.10.18           CB         05.10.18           CM         05.07.18           CM         20.04.18           CM         17.04.18           CM         13.04.18           CHECK         DATE	<ul> <li>CB 09.11.18 Elevations revised to reflect amended so</li> <li>CB 23.10.18 PLANNING ISSUE</li> <li>CB 12.10.18 Draft issue for SPM</li> <li>CB 05.10.18 Elevations revised to suit amended scher input</li> <li>CM 05.07.18 Revised to show landscape CAD</li> <li>CM 20.04.18 Building model FFL rasied to 19.15, spot I</li> <li>CM 17.04.18 ITT Issue</li> <li>CM 13.04.18 ITT Draft</li> </ul>	



Turing House School Twickenham



Proposed GA Elevations - Sheet 2

SUITABILITY STATUS		SCALE
PL : PLANNING	As indicated	@ A1
PROJECT   ORIGINATOR   ZONE   LEVEL   TYPE   ROLE   NUMBER		REVISION
FS0316-STL-ZZ-XX-DR-A-0204		P08