6	CURTAIN WALLING			
	LOCATION:	ITEM & MANUFACTURER:	COLOUR REFERENCE:	SAMPLE:
6A	-FRONT ELEVATION GROUND/FIRST FLOOR -REAR ELEVATION ATRIUM	CURTAIN WALLING FRAME BY SCHUCO	RAL 7021 Black Grey Mid sheen	
В	FRONT ELEVATION BETWEEN FIRST & SECOND FLOOR	ENAMELLED GLASS SPANDREL PANELS	RAL 7046	
<u>7                                    </u>	STAIRS / BALUSTRADES	S		_
	LOCATION:	ITEM & MANUFACTURER:	COLOUR REFERENCE:	SAMPLE:
7A	FULL BALUSTRADE HEIGHT PARPAETS, TYPICALLY ON ROOF LEVEL & FIRST FLOOR GARDENS	LAMINTED TOUGHENED GLASS BALUSTRADE WITH SLOTTED STAINLES STEEL HANDRAIL/FIXINGS	CLEAR GLASS	
7B	PARTIAL HEIGHT BALUSTRADE, TYPICALLY ON FIRST FLOOR	LAMINTED TOUGHENED GLASS BALUSTRADE WITH SLOTTED STAINLES STEEL HANDRAIL/FIXINGS (TBC NOT DETAILED IN ER'S)	CLEAR GLASS	

7C	EXTERNAL METAL ESCAPE STAIRCASE FROM GARDENS	GALVANISED STEEL STAIRS, SUITABLE FOR FIRE ESCAPE USE)	RAL 7021 Black Grey Mid sheen	
		······································	· · · · · · · · · · · · · · · · · · ·	······································
8	BRISE SOLEIL FEATURE	FINS		
	LOCATION:	ITEM & MANUFACTURER	COLOUR REFERENCE:	SAMPLE:
8A	FRONT ELEVATION FIRST / SECOND FLOOR	PPC ALUMINIUM AEROFOIL FEATURE FINS BY EAG	RAL 5012 COLOUR: BLUE MATT FINISH	
8B	FRONT ELEVATION FIRST / SECOND FLOOR	PPC ALUMINIUM AEROFOIL FEATURE FINS BY EAG	RAL 6018 COLOUR: GREEN MATT FINISH	
8C	FRONT ELEVATION GROUND/FIRST FLOOR	PPC ALUMINIUM AEROFOIL FEATURE FINS BY EAG	RAL 6019 COLOUR: LIGHT GREEN MATT FINISH	

<u>~~</u>						
9	ZINC CLADDING					
	LOCATION:	ITEM & MANUFACTURER:	COLOUR REFERENCE:	SAMPLE:		
9A	FIRST FLOOR SIDE ELEVATION & ROOFLIGHTS	ZINC CLADDING BY VMZINC	anthra-zinc			

10	10 EXTERNAL TIMBER TREATMENT					
	LOCATION:	ITEM & MANUFACTURER:	COLOUR REFERENCE:	SAMPLE:		
10A	PERGOLAS ON REAR ELEVATION & ROOF LEVELS. SHEDS ON ROOF LEVEL & TIMBER PLANTERS THROUGHOUT	EXTERNAL TIMBER STAIN BY SADOLIN	SADOLIN CATALINA GREY SATIN FINISH			

## AL NOTES

FROM THIS DRAWING. SIONS ARE TAKEN TO STRUCTURE UNLESS INDICATED OTHERWISE. TO EXPENDED TO SITE PRIOR TO COMMENCEMENT OF WORK. READ IN CONJUNCTION WITH ALL OTHER ARCHITECTS DRAWINGS, CONSULTANTS AND AWINGS, CONSTRUCTION NOTES, SPECIFICATIONS AND EMPLOYER'S REQUIREMENTS WHERE

CY MUST BE BROUGHT TO THE ATTENTION OF PCKO, IF IN DOUBT, ASK.
ON TO THIS DRAWING MUST BE CARRIED OUT BY PCKO.
EMAINS UNDER THE COPYRIGHT OF PCKO ARCHITECTS LIMITED, PLEASE OBTAIN PERMISSION
2.

IG.

OF CONSTRUCTION INCORPORATES TIMBER/LIGHT GAUGE STEEL FRAME ALL ELEMENTS OF NG STUD LOCATIONS, NOGGINS, SHEATHING, LINTELS, TRUSSESS AND WIND BRACING TO BE TO ICTURER'S DESIGN. DETAIL AND SPECIFICATION.

LEURAMINS ARE SHOWN INDICATIVELY. FOR ALL ELEMENTS OF STRUCTURE REFER TO STRUCTURAL SPECIALIST SUB-CONTRACTOR/FABRICATOR'S DESIGN, DETAIL AND SPECIFICATION. ALL AND ELEMENTAL ELEMENTS ARE SHOWN INDICATIVELY. FOR ALL MAE INSTALLATIONS REFER RYICES ENGINEER'S AND SPECIALIST SUB-CONTRACTOR'S DESIGN, DETAIL AND SPECIFICATION.

UR CHOICES TO BE CONFIRMED BY

<b>3</b> 1.10.201 <i>7</i>	D	Fin/Frame colours updated to suit client req. Text amendments as highlighted.	JF	PH
02.10.2017	С	Colour choice for External timber added.	JF	PH
04.07.2017	В	8D Wording amended to fin colour not frame.	JF	PH
B1.05.2017	Α	Spandrel panel colour revised to match frame colour as Camden's preference from RDD meeting.	JF	PH
DATE	REV.	DESCRIPTION	BY	CHECKED

an **/-R** company

TEL: 020 - 7372 - 8918 www.pcko.co.uk

© PCKO 2017

LONDON EC1R 4RG

ARCHITECTS MASTER PLANNERS INTERIOR DESIGNERS URBAN DESIGNERS

CLIENT		
	Kier Group	
	'	
PROJECT		
	Greenwood	
	Centre	

DRAWING TITLE

External Material Schedule 2 of 2

STATUS COMMENT					
SCALE NTS		DRAWN BY	JF		
DATE 2017.05		CHECKED BY	PH		
DRAWING NO.			REVISION		
	D				