#### WA SCHEDULE EXT.001: SCHEDULE OF EXTERNAL MATERIALS AND FINISHES Revision: 002 – AOD application submission to Camden Planning - 23.01.20

	-					
No.	Element	Material/Product ref	Finish	Colour	Location	Comments
1.		McMullen Facades curtain walling system, aluminium thermally broken profiles.	Anodised Aluminium external framing	Natural silver anodised	1 <sup>st</sup> to 11 <sup>th</sup> floor	Image from S For details re system on the and 700 to 70 For full samp site.
2.	Type 1 Tuff Stone Cladding	Material – 50mm Tuff Stone Cladding Manufacturer – NA Reference – NA Size – various, refer to project elevation drawings	Honed	Black	1 <sup>st</sup> to 11 <sup>th</sup> Floor	Image taken For future de system on the For full sam project site.



#### ts

n S2 project mock-up refer to MFL system details for the type 1 the S1 project

Bay Study see dwgs KXC-S1-001-Y-3135-450, 703

nple view the Kings Cross S2 completed project

en from S2 site details refer to MFL system details for the type 1 the S1 project

mple view the Kings Cross S2 completed e.

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No.	Element	Material/Product ref	Finish	Colour	Location	Comments
3.	<image/>	Façade – Schcuo FW60 SG Curtain Walling System with inset Hueck Volato M lift and slide door system	Lift and slide door system Natural Anodised	Natural / Silver	Level 07 West elevation terrace	See MFL dra
		Façade – Schcuo FW60 SG Curtain Walling System	SG curtain walling external SG joints black	Black SG external joints	Level 07 West elevation terrace	See MFL di details For full sam project site.



# ts

drawing KXC-S1-001-Y-3135-21-470 for details

nple view the Kings Cross S2 completed project

. drawing KXC-S1-001-Y-3135-21-470 for

ample view the Kings Cross S2 completed te.

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No.	Element	Material/Product ref	Finish	Colour	Location	Comments
4.		McMullen Facades curtain walling system, aluminium thermally broken profiles. Aluminium Spandrel panel Double glazed spandrel panel Corrugated aluminium shadow box ( behind glazing)	Anodised Aluminium external framing Honed 100 grit	Natural silver anodised	1st to 11th Floor 1 <sup>st</sup> to 11 <sup>th</sup> floor type 2 cladding	For Type 2 B 460, 461 and For full samp site.
		Image from S2 VMU Type 2 unitised façade system Opaque glazing Double glazed spandrel panel ( not illustrated) Alum spandrel panel Corrugated shadow box(behind glazing)	Neoprene joint gasket Fritted pattern Fritting with anodised aluminium panel behind Anodised Alum Anodised alum	Black Ipasol Neutral 60-33 Ipasol Neutral 60-33 Natural/Silver Natural/Silver		For full samp site.



# nts

- s refer to MFL system details for the type 2 n the S1 project
- 2 Bay Study see dwgs KXC-S1-001-Y-3135-21and 751 to 767
- mple view the Kings Cross S2 completed project

2 Bay Study see dwgs KXC-S1-001-Y-3135-21and 751 to 767

- eld in BAM office reference 3135-SA10
- k-up for the S1 project located on the BAM S1

mple view the Kings Cross S2completed project

# WA SCHEDULE EXT.001: SCHEDULE OF EXTERNAL MATERIALS AND FINISHES Revision: 002 – AOD application submission to Camden Planning - 23.01.20

5.		Schuco FW60 stick curtain walling system ( Aluminium thermally broken system) Aluminium louvre system – MFL SPL1 louvre blade Door systems – Schuco ADS65 HD for security doors Senior Aluminium Systems commercial door for retail doors	Anodised Aluminium Anodised Aluminium Anodised Aluminium	Natural / Silver Natural / Silver Natural / Silver	Ground to 1st	For future de For full sam project site.
		Cill panel below ground floor windows	Stainless Steel	Brushed		
6.	Ground Floor Plinth	Material – 30mm Granite Stone Cladding Manufacture – NA Reference – Nero Ass Granite Lucida ( Polished Finish) Size – various, refer to elevation drawings	Polished	Black	Ground Floor Plinth	Image taker For future d For full sam project site.



details refer to MFL ground floor drawings

ample view the Kings Cross S2 completed ite.

ken from S2 project e details ref of MFL details on ground floor

ample view the Kings Cross S2 completed ite.

# WA SCHEDULE EXT.001: SCHEDULE OF EXTERNAL MATERIALS AND FINISHES Revision: 002 – AOD application submission to Camden Planning - 23.01.20

7.	Ground floor Loading Bay Door east elevation	Jewers Steel framed sliding bi-fold door system External sheet 3mm alum perforated sheet to Ash & Lacey perforation 50 ( dia 9.5mm holes at a pitch of 12.7mm) Louvre blades steel	Anodised aluminium	Natural / Silver	Ground floor loading bay door east elevation	As S2 spec the S2 site. For full sam project site. Image rece
8.	Main Entrance Circle Slide RST360 overhead automatic curved sliding door set.	Alum framed circle slide door – Supplier Record	Anodised aluminium and clear glazing	Natural / Silver	Ground floor entrance	Refer to pro
9.		Structural Glass Balustrade – 25.5 HS laminated Clearlite glass Stainless steel U channel top handrail on glass	Stainless Steel	Level 10 terrace		See dwg K



bec and Jewers loading bay door installed on te.

ample view the Kings Cross S2 completed ite.

ceived from MFL (email 31.10.18)

project drawings for door details

ceived from MFL (email 31.10.18)

KXC-S1-001-Y-3135-21-813

ample view the Kings Cross S2 completed ite.

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			-			
10.		Formed as part of the external Type 1 façade External material – 50mm Tuff Stone Cladding Manufacture –NA Reference – NA Size – Various refer to elevation drawings	Honed	Black	Level 07 West elevation Level 11 South Elevation	For full samproject site.
11.	<figure></figure>	Pressed metal copings to perimeter roof parapets.	PPC coated	Black RAL 9005	To the perimeter roof copings on the S1 building	Same colou the S2 build See dwg KX coping detai



mple view the Kings Cross S2 completed e.

our and finish as per the copings used on ilding

KXC-S1-001-Y-3135-21-813 for typical stail

HL. V 01	White Granite Paving	Applied Landscape Design (ALD Material code: P1)				
		Material – White Granite Paving Flamed surface with diamond sawn sides. 747mm long x 246mm wide x 50mm thick. Installed to stack bond with 4.5mm joints Supplier: CED	Granite Flamed	White	Level 7, 10 + 11	Indicative im via sample p Indicative im ALD784_RP Refer to ALE KXC-S1-001 KXC-S1-001 KXC-S1-001 KXC-S1-001 KXC-S1-001
HL. E	Blue Grey Granite Paving	Applied Landscape Design (ALD Material code: P2) Material: Blue Grey Granite Paving. Flamed surface with diamond sawn sides. 747mm long x 246mm wide x 50mm thick. Installed to stack bond with 4.5mm joints. Supplier: CED	Granite Flamed	Blue Grey	Level 7, 10 + 11	Indicative im via sample p Indicative im ALD784_RF Refer to AL KXC-S1-001 KXC-S1-001 KXC-S1-001 KXC-S1-001 KXC-S1-001
03	Black Basalt Paving	Applied Landscape Design (ALD Material code: P3) Material: Black Basalt Paving. Flamed surface with diamond sawn sides. 747mm long x 246mm wide x 50mm thick. Installed to stack bond with 4.5mm joints. Supplier: CED	Basalt Flamed	Black	Level 10 + 11	Indicative im via sample p Indicative im ALD784_RP Refer to ALE KXC-S1-001 KXC-S1-001 KXC-S1-001



image - materials Sign off to be achieved e panel review on site.

images taken from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-90-107 001-L-ALD784-90-0701 001-L-ALD784-90-110 001-L-ALD784-90-1001 001-L-ALD784-90-111 001-L-ALD784-90-1101

image - materials Sign off to be achieved e panel review on site.

images taken from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-90-107 001-L-ALD784-90-0701 001-L-ALD784-90-110 001-L-ALD784-90-1001 001-L-ALD784-90-111 001-L-ALD784-90-1101

image - materials Sign off to be achieved e panel review on site.

images taken from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-90-110 001-L-ALD784-90-1003 001-L-ALD784-90-111 001-L-ALD784-90-1102

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HL. 04		Applied Landscape Design (ALD Material code: T1) Material: FSC/PEFC Cumaru naturally durable hardwood timber decking. 747mm long x 79mm wide x 28mm thick. Installed with 4.5mm joints Supplier: WOODSCAPE or equal approved	Cumaru	-	Level 10 + 11	Image taken ALD784_RF Refer to ALI KXC-S1-001 KXC-S1-001 KXC-S1-001
HL. 04	<image/>	Applied Landscape Design (ALD Material code: T2) Material: FSC/PEFC Cumaru naturally durable hardwood timber decking. 747mm long x 79mm wide x 28mm thick. Installed with 4.5mm joints Supplier: WOODSCAPE or equal approved	Cumaru		Level 11	Images take ALD784_RF Refer to ALI KXC-S1-00' KXC-S1-00' KXC-S1-00'



en from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-90-110 001-L-ALD784-90-1021 001-L-ALD784-90-111 001-L-ALD784-90-1103

ken from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-90-111 001-L-ALD784-90-1106 001-L-ALD784-90-1107 001-L-ALD784-90-1108

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HL. 05	CobblesImage: Cobbles </th <th>Applied Landscape Design (ALD Material code: C1) Material: Min. Ø100mm Scottish beach cobbles to maintenance margin. Colour and size tbc. Supplier: CED</th> <th>Cobbles</th> <th>Colour TBC</th> <th>Level 10 + 11</th> <th>Images tak ALD784_R Refer to AI KXC-S1-00 KXC-S1-00 KXC-S1-00</th>	Applied Landscape Design (ALD Material code: C1) Material: Min. Ø100mm Scottish beach cobbles to maintenance margin. Colour and size tbc. Supplier: CED	Cobbles	Colour TBC	Level 10 + 11	Images tak ALD784_R Refer to AI KXC-S1-00 KXC-S1-00 KXC-S1-00
HL. 06	Edging	Applied Landscape Design (ALD Material code: E1) Material: 4mm thick powder coated (colour DB703) galvanized steel planter edge by Kinley or equal approved. Pre-welded corner units. L- shaped profile up to approx. 465mm high. Supplier: Kinley or equal approved	PPC Galvanised Steel	DB703	Level 10 + 11	Indicative i ALD784_R Refer to Al KXC-S1-00 KXC-S1-00 KXC-S1-00
HL. 06	Panels	Applied Landscape Design (ALD Material code: E2) Material: Feature Edging - Perforated coated backlit panels: height varies x 50mm wide. All external faces to be powder coated colour DB 703. Internal face to be powder coated colour yellow. Reflective mirror finish panel to interior. Ø10mm perforations at 21mm centres with rows half staggered. Supplier: Kinley or equal approved	PPC	External faces DB703 Internal face: yellow	Level 10 + 11	Indicative in ALD784_R Refer to AL KXC-S1-00 KXC-S1-00 KXC-S1-00 KXC-S1-00

16080 S1 WA Schedule EXT.001 0.doc



aken from ALD Material Tracker \_RP901 revP01

ALD detail drawing numbers: -001-L-ALD784-90-110 -001-L-ALD784-90-1016 -001-L-ALD784-90-111 -001-L-ALD784-90-1115

e image taken from ALD Material Tracker \_RP901 revP01

ALD detail drawing numbers: -001-L-ALD784-90-110 -001-L-ALD784-90-1005 -001-L-ALD784-90-111 -001-L-ALD784-90-1105

e image taken from ALD Material Tracker \_RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-90-110 001-L-ALD784-90-1023 001-L-ALD784-90-111 001-L-ALD784-90-1109 

	SOFT LANDSCAPING						
SL. 01	Ornamental Planting	Applied Landscape Design (ALD Planting Code OP)	-	-	Level 10 + 11	Information ALD784_RF Refer to ALI KXC-S1-007 KXC-S1-007	
SL. 02	Low Sedum Planting	Applied Landscape Design (ALD Planting Code SP)	-	-	Level 10 + Roof level	Information ALD784_RF Refer to ALI KXC-S1-00 <sup>7</sup> KXC-S1-00 <sup>7</sup> ALD784_FN	
SL. 03	Trees	Applied Landscape Design (ALD Planting Code TP)	-	-	Level 10 + 11	Information f ALD784_RP Refer to ALI KXC-S1-001 KXC-S1-001	
	General Notes: i) McMullen external materials schedule (	received 26/10/2018) & ALD external materials sche	edule(received 28	/02/2019) combin	ed into one document as discussed du	uring DTM on 3	



on taken from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-91-410 001-L-ALD784-91-411

on taken from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-91-410 001-L-ALD784-90-1301 FN010 Green Roof Spec

on taken from ALD Material Tracker RP901 revP01

ALD detail drawing numbers: 001-L-ALD784-91-410 001-L-ALD784-91-411

n 30/04/2019.