Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2 Suitability S4



Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2



Revision	Date	Description
C1	21.07.2022	Issued for Stage 3B Tender
P1	21.09.2023	Issued for Stage 4
P2	26.09.2023	Issued for Planning Condition 3

All products to be installed according to manufacturers's recommendations

For details refer to Architects Drawings

To be read in conjunction with Employers Requirements and tender drawings - Contractor to raise any discrepancies for clarification

Any material within the external wall assembly and/or build-up, including specified attachments, i.e., balconies, will be required to achieve Class A2-s1, d0 or Class A1 fire resistance Material palette illustrated at end of schedule.

#### **External Finishes Materials**

Planning							
Key	Code	Material	Name/ Finish	Additional Information	Manufacturer	Swatch	Location
В1	B1	Facing brick	Pink tone brickwork with flush, colour matched light mortar with flush joints	Horizontal stretcher bond	Nelissen Rosado		Block A / B / C / D
DI	PI	Facing brick	matched light mortar with hush joints	norizontal stretcher bond	Nelisseli Rosado		BIOCK A / B / C / D
			Pink tone brickwork with flush, colour				Block A / B / C above and below
B2	B2	Facing brick	matched light mortar with flush joints	Vertical stretcher bond	Nelissen Rosado		windows/doors

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2

В3	B3	Facing brick		Corduroy (15mm projection every other brick course with 15mm projecting base datum - see elevations for locations of base datum)	Nelissen Rosado	Block A / B / C ground floor
C2	C2	Facing brick	Pink tone brickwork with flush, colour matched light mortar with flush joints	Triple stretcher course detail with top course projecting 15mm and bottom course recessed 10mm.	Nelissen Rosado	Blocks A / B / C
Z1	<b>Z1</b>	Glazed brick	Celebratory entrance lined in green masonry to complement brickwork	Stretcher bond with dark mortar	EH Smith glazed brick - Eden Green	Block A / B / C ground floor front/rear entrances and portico
<b>Z</b> 3	Z3	Concrete inset balcony	Pink colour concrete balcony deck. 50mm projection and ca. 327.5 mm horizontal extension.	Inset balconies shall be insitu visual concrete, thermally broken from the internal slab by proprietary cast in thermal breaks (unless specified otherwise).	To structural engineer specification. Approval required by client and architect. Painted finish Keim Soldalit 9186	Block A / B / C inset balconies
<b>Z</b> 4	Z4	Pre-cast lintel	Pink colour precast banding with 50mm projection and ca. 327.5 mm horizontal extension into brickwork.	Precast feature banding, colour to match inset balcony slab (Keim Soldalit 9186)	To structural engineer specification. Approval required by client and architect. Painted finish Keim Soldalit 9186	Block A / B / C lintel to top floor inset balconies

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION



		1 2					
M4	M4	ASHP acoustic screen enclosure	Single skin brick wall, 3m high with steel cantilever columns to engineer's specification, stretcher bond brickwork,	Colour matched light mortar with flush joints. Bricks - Rosado by Nelissen Bricks. Brick banding as per elevations.	Nelissen Rosado		Block A roof
n/a	n/a	PPC Window sills	Cill in PPC pink metal oxide. (RAL 3012 Beige Red)	Window PPC flashing, (RAL 3012 Beige Red), polyester powder coated to classification A2-s1, d0. sill to have end caps, colour to match	Contractor to propose, approval required by client and architect	RAL 3012	Blocks A / B / C
n/a	n/a	Movement joint	Polyethylene foam backing and sealant	Sealant to match face work - Arbosil 1090 (or similar) to match mortar colour.	Grace Construction products / Adshead Ratcliffe or equivalent and approved		Block A / B / C / D
n/a	n/a	Mortar joint	Flush, colour matched mortar to Nelissen Rosado	Flush. Colour varies where specified such as glazed green entrance bricks	Cemex ReadyMix mortar terracotta M for Nelissen Rosado brick		Block A / B / C / D
Z5	<b>Z</b> 5	MVHR Air Vents	Steel Air Brick Vents - size as required by MEP	2 no. required per flat. Fire rated double airbrick to sit below projecting brick course in a colour to match brick.	Titon FireSafe or equivalent and approved		Block A,B,C

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2

### Pollard Thomas Edwards

### WINDOW/ DOORS/ LOUVRES

Planning							
Key	Code	Material	Name/ Finish	Additional Information	Manufacturer	Swatch	Location
	Refer to external window schedule and GAs	Timber composite / aluminium window frames	with 190mm brick reveal. Window frame colour RAL 7047. Cill in PPC metal oxide	Refer to PTE Window & External Door Schedule and External Door Types drawings. Steel support plate to window to SC design	Nordan window fixed to manufacturer's details	RAL 7047	Blocks A / B / C
M8	EDT-03	Primary entrance door	Main entrance doors in RAL 6020 MATT to match main entrance green glazed bricks	1	Schuco or similar approved.	RAL 6020	Blocks A / B / C Front entrance doors
M8	EDT-05	Secondary entrance door	Rear entrance doors in RAL 6020 MATT to match rear entrance green glazed bricks	Schuco entrance door or similar approved, fixed to manufacturer's details. Refer to PTE External Door Types drawings	Schuco or similar approved.	RAL 6020	Blocks A / B / C rear entrance doors
	Refer to external door schedule and GAs	Timber composite / aluminium doors		Refer to PTE Window & External Door Schedule and External Door Types drawings. Steel support plate to window to SC design	Nordan window fixed to manufacturer's details		Blocks A / B / C balconies

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION



M3	Refer to louvre schedule and GAs	Powder coated aluminium louvres	PPC aluminium, RAL 3012 Beige Red unless specified otherwise below (M10). External sealant to match metalwork. See Window & External Door Schedule and External Door Types drawings for additional comments.	Louvre to bin, bike and plant rooms External sealant to match frame colour	Manufacturer yet to confirmed	RAL 3012	Blocks A / B / C ancillary spaces
M9	Refer to louvre schedule and GAs	Steel door system.	PPC aluminium, RAL 3012 Beige Red unless specified otherwise below (M10). External sealant to match metalwork.	Metal louvred doors powder coated to classification A2-s1, d0. External sealant to match frame colour. Substation doors subject to PowerOn approval.	Manufacturer yet to confirmed	RAL 3012	Blocks A / B / C / D ancillary spaces
<b>M</b> 9	Refer to louvre schedule and GAs	Steel door system.	PPC aluminium, RAL 7038 . External sealant to match metalwork.	Metal louvred doors powder coated to classification A2-s1, d0. External sealant to match frame colour. Substation doors subject to PowerOn approval.	Sunray Doors to substation.	RAL 7038	Substation (Block D )
M10	Refer to external door schedule and GAs	Steel door system.	PPC metal louvred door system (RAL 6020)	Metal louvred doors powder coated to classification A2-s1, d0. External sealant to match frame colour.	Manufacturer yet to confirmed	RAL 6020	Blocks B / C refuse stores
M7	Refer to metalwork schedule and GAs	Metal openings to cycle stores	PPC 15x100mm frame to door leaf and opening, RAL 3012 Beige Red. 8x50mm full height vertical metal flats twisted at staggering heights.	Variation of brick headers and louvres above doors - check GAs for locations.	Specialist contractor. Approval required by client and architect	RAL 3012	Blocks A / B / C cycle stores and external cycle store (Block D)

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION



	REVISIOII.	PZ					
M7	and GAs	Metal openings to cycle stores	PPC 15x100mm frame to door leaf and opening, RAL 3012 Beige Red. 8x50mm full height vertical metal flats twisted at staggering heights. Solid backing panel to be included on openings facing the street, RAL 3012 Beige Red.	Variation of brick headers and louvres above doors - check GAs for locations.	Specialist contractor. Approval required by client and architect	RAL 3012	External cycle store door onto Belsize Road (Block D)
W2	CWT-01 Refer to curtain walling schedule and GAs	Commercial entrance door	Double glazing single door with protective glass screen to Commerial Units , fixed to manufacturer's details	RAL colour to match curtain walling. Light grey colour TBC	Manufacturer yet to confirmed		Blocks A commercial store door
M11	EDT-04A Refer to external door schedule and GAs	Steel door system.	PPC metal louvred door system (RAL 3012)	Colour and sealent to match brickwork	Manufacturer yet to confirmed	RAL 3012	Blocks A commercial cycle store
W2	CWT-02 Refer to curtain walling schedule	Commercial entrance door	Sliding/swing door - Double glazing doors with protective glass screen to commerial units , fixed to manufacturer's details	RAL colour to match curtain walling. Light grey colour TBC	Manufacturer yet to confirmed		Blocks A / B commercial store doors
W2	CWT-03/04	Commercial windows	Shop frontage curtain wall with 190mm brick reveal.	RAL colour to match commercial entrance doors. Light grey colour TBC	Manufacturer yet to confirmed		Blocks A / B commercial store windows
n/a	n/a	PPC aluminium window sills	Sill in PPC RAL 3012 Beige Red)	Window PPC flashing, (RAL 3012 Beige Red), polyester powder coated to classification A2-s1, d0. sill to have end caps, colour to match	Contractor to propose, approval required by client and architect	RAL 3012	Blocks A / B / C

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2



### TERRACE/ BALCONY/ GALLERY/ BALUSTRADING/ COPING/ SOFFITS/ RWP

				-			
Planning							
Key	Code	Material	Name/ Finish	Additional Information	Manufacturer	Swatch	Location
<b>Z</b> 2	<b>Z2</b>	Steel or aluminium projecting balcony	PPC pink metal bolt-on balconies (RAL	or aluminium proprietary units, fabricated off site including lightweight finishes and balustrading. Cantilever balconies will also be supported from the main structural slabs via cast in thermal breaks.  Projecting balconies are controlled	Sapphire	RAL 3012	Block A / B / C projecting balconies
M1	M1	Metal balustrades	PPC pink metal balustrade to inset / projecting balconies, made up of vertical metal flats (RAL 3012 Beige Red)	Finish to specialist subcontractor design, polyester powder coated to classification A2-s1, d0 and colour to match balcony soffit and fascia. (RAL 3012 Beige Red)	Manufacturer yet to confirmed	RAL 3012	Block A / B / C inset and projecting balconies
M2	M2	Metal balustrades	300mm high PPC pink metal balustrade on recessed 800mm brick plinth (applicable to inset balconies at ground level) (RAL 3012 Beige Red)	Finish to specialist subcontractor design, polyester powder coated to classification A2-s1, d0 and colour to match balcony soffit. (RAL 3012 Beige Red)	Manufacturer yet to confirmed	RAL 3012	Block A / B / C ground floor inset balconies
M5	M5	Aluminium rain water pipes	Circular profile aluminium RWPs with PPC finish to tie in with brickwork	RAL 3012 Beige Red	Marley Alutec or equivalent and approved	RAL 3012	Block A / B / C / D

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2

	Revision.	PZ					
M6	M6	Aluminium soffit	Aluminium soffit with PPC pink metal finish (RAL 3012 Beige Red)	PPC Feature cladding soffit, fixed to subrontractors details, polyester powder coated to classification A2-s1, RAL 3012 Beige Red. Any soffit louvres to match in colour	Manufacturer yet to confirmed	RAL 3012	Block A / B / C projecting balconies, ground and top floor inset balconies, commercial entrances and window heads.
M6	M6	Aluminium soffit	Aluminium soffit with green metal finish (RAL 6020)	PPC Feature cladding soffit, fixed to subrontractors details, polyester powder coated to classification A2-s1, RAL 6020		RAL 6020	Block A / B / C front, rear and portico entrance soffits.
n/a	n/a	Balcony Decking	Envirobuild or MyDek aluminium Part B compliant decking. Heavy duty ribbed (HD) Colour (RAL 7040) Quartz grey TBC	Profile dimension of decking planks: 20mm x 144mm (150mm module) Groove/Ribbed or equal and approved	Envirobuild or MyDek or equivalent and approved		Block A / B / C projecting and inset balconies
n/a	n/a	Balcony Decking	Envirobuild Luna Flint Porcelain A-Class (A1) tiling. R11 Slip resistance. Colour LUNA FLINT	A-Class (A1) Paving tiles fuse the practicality of porcelain with authentic stone, and concrete finishes. Each tile is made with 40% recycled material.	Envirobuild Luna Flint / MyDek or equivalent and approved		Block A / B / C inset balconies at ground floor

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION



				PCC Parapet coping , Metalwork to		RAL 3012	
			Aluminium coping – colour to match	A1 classification, and polyester	Contractor to propose,		
			metalwork across façade (RAL 3012 Beige	powder coated to classification A2-	approval required by		
C1	C1	Aluminium coping	Red)	s1, d0 (RAL 3012 Beige Red)	client and architect		Block A / B / C / D

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2

#### **Material Palette**



Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION



Comments from Design Officer	Response
We agree white window frames might not be the most appropriate tone. What colours did you consider other than the more greyish one?	One of our key design objectives for Abbey Phase 3 was to look to the rich quality of buildings in the conservation areas to inspire the architectural language of the proposals. This included referencing the bays, horizontal banding, tones and window design. The tonal design of the scheme sat somewhere between the pastel/earthy/white tones of the conservation area and the darker reds/purples of the Phase 1 block along Belsize Road. We felt that lighter window frames not only referenced the local context but also provided a lighter relief to the pinky tones proposed for the brick, metalwork and concrete across the three blocks. At planning we proposed a pure white frame, but upon reviewing samples, we felt a slightly darker tone provided more warmth whilst also maintaining the strong design principles at planning. We have attached a link below of a scheme by Morris + Company which successfully use a lighter grey window frame within a similar scaled red toned building.
	https://morrisand.company/work/hampstead
In regards to the bricks are you able to point us at examples of built projects where the same type of brick (including the tone) has been used?	Some built examples using the Nelissen Rosado brick can be found on the manufacturer's website. Please click in the link below (click on 'images' to the bottom left of the brick stock photo if the projects do not show when opened)  https://www.nelissen.be/en/products/facingbrick/bricks/rosado
Also, having reviewed the drawings and photos from our site visit, I noticed that in the sample panel drawing it says the mortar is flush, but in the built sample it looks like it is slightly set back (see image attached). We think that a setback works better rather than having it flush, as this could make the façade look too flat and the mortar appear too prominent, creating an imbalance between brick and mortar.	The mortar is to be colour matched and flush as per the built sample panel. Due to the nature of the brick, which has a rugged and irregular sandy surface, the flush mortar is intended to blend in with the brick and enhance the irregular rugged surface. A calm, sculptured approach to the main building with visual interest coming from the layering and hierarchy of materials and building elements, will ensure the building elevations do not feel flat. The elevations benefit from chamfered corners and stepped heights, projecting balconies on the garden elevations, chamfered inset balcony openings forming bay windows along the streets, coloured concrete balcony slabs that protrude from the brick face, deep window reveals of 190mm, and recessed/projecting brick banding to all floors.

Title: External Finishes Schedule - Block ABC

Drawing: ARP3-PTE-ZZ-ZZ-SH-A-05601
Status S4- FOR STAGE AUTHORISATION

Revision: P2