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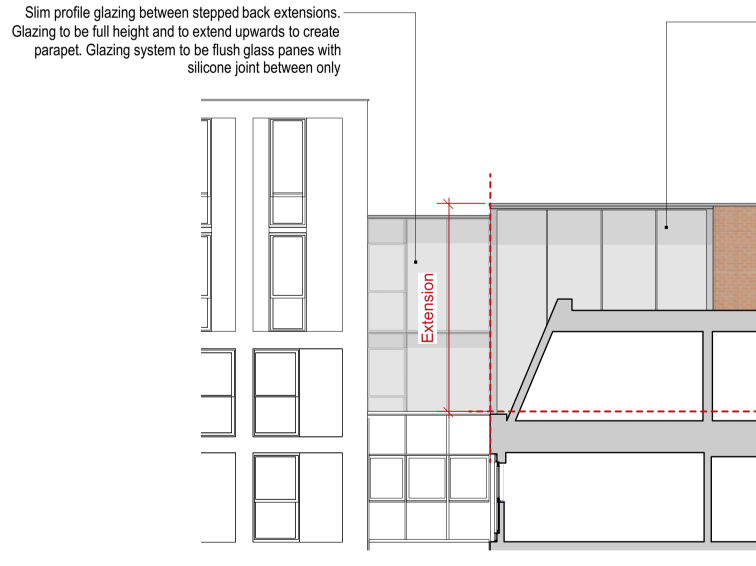
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TIGG+COLL ARCHITECTS	Project) West Hampstead			
UNIT L17, THE OLD LABORATORIES THE OLD GAS WORKS, 2 MICHAEL ROAD LONDON, SW6 2AD	Title	osed Detailed Elev	ations - South Bl	lock	
E:INFO@TIGGCOLLARCHITECTS.COM T: 020 3170 6125 TIGGCOLLARCHITECTS.COM	Date 15.09.15	Scale [A3] 1:200 Scale [A1] 1:100	Drawing no.	190(2) - PL 233	Rev. -





parapet. Glazing system to be flush glass panes with silicone joint between only

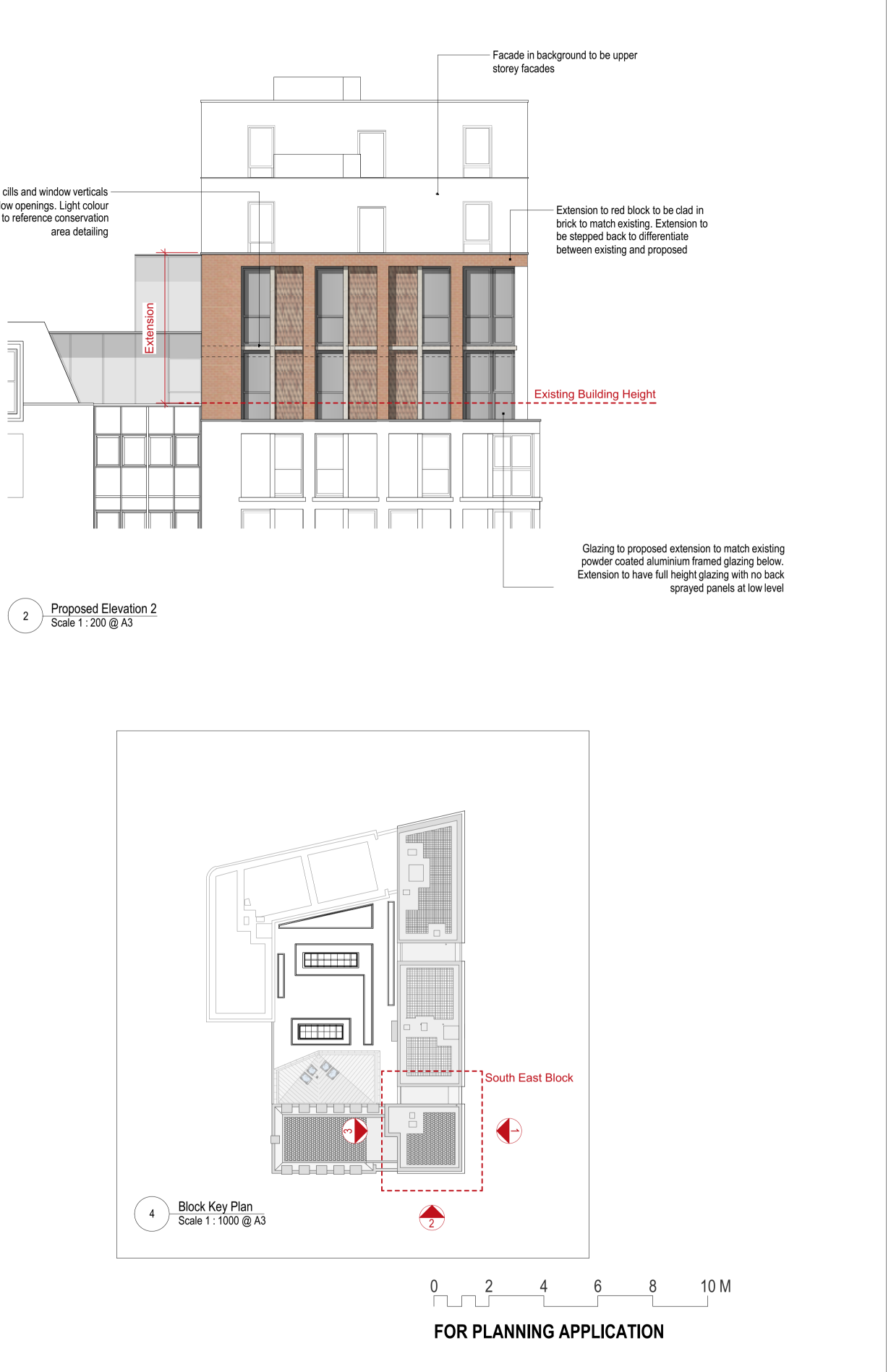
Proposed Elevation 3 Scale 1 : 200 @ A3

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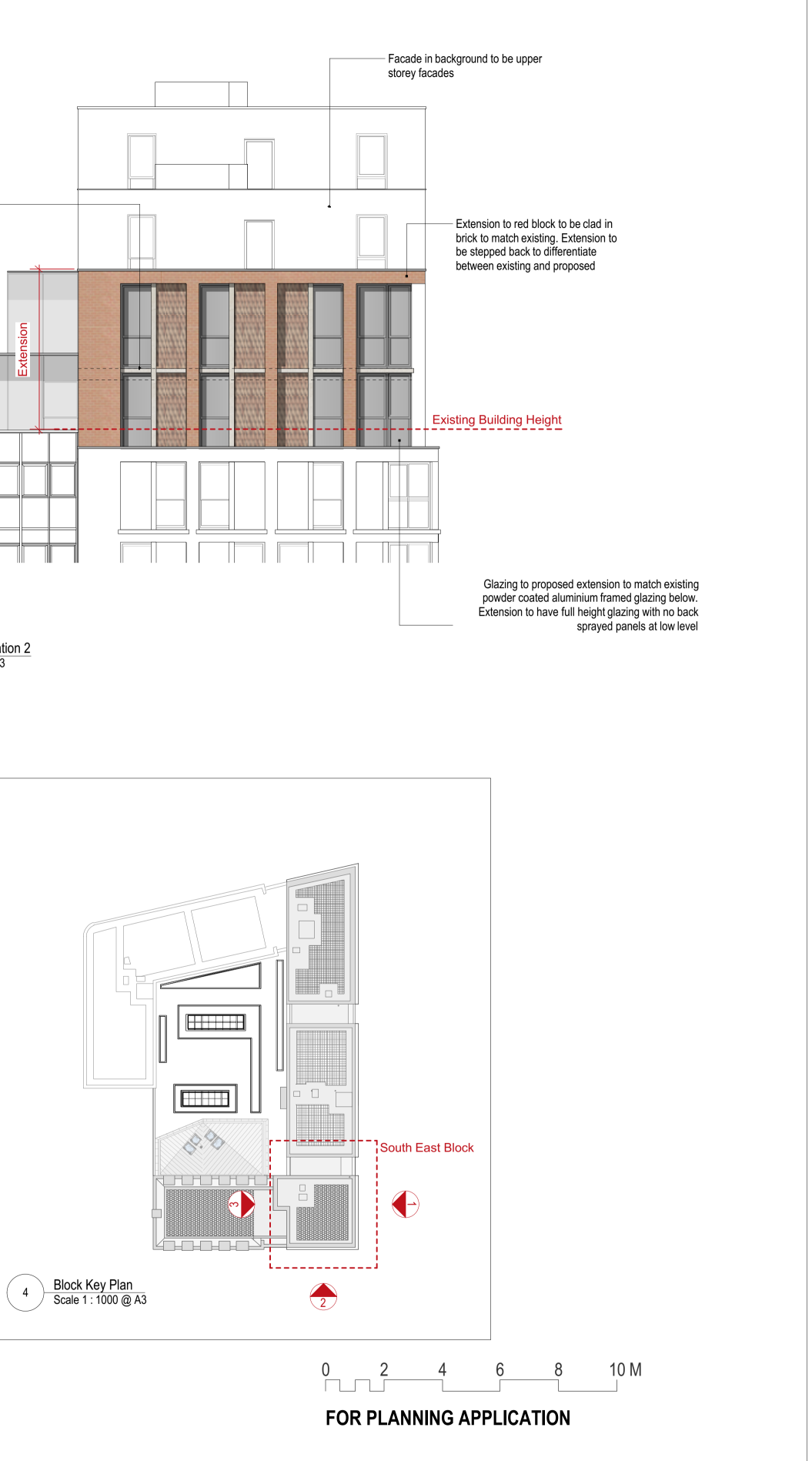
- Slim profile glazing between stepped back extensions. Glazing to be full height and to extend upwards to create parapet. Glazing system to be flush glass panes with silicone joint between only

White precast concrete cills and window verticals to create depth to window openings. Light colour of precast elements to reference conservation



- Lift core to be clad in slim profile glazing to match stepped back infill glazing between upper blocks

Existing Building Height

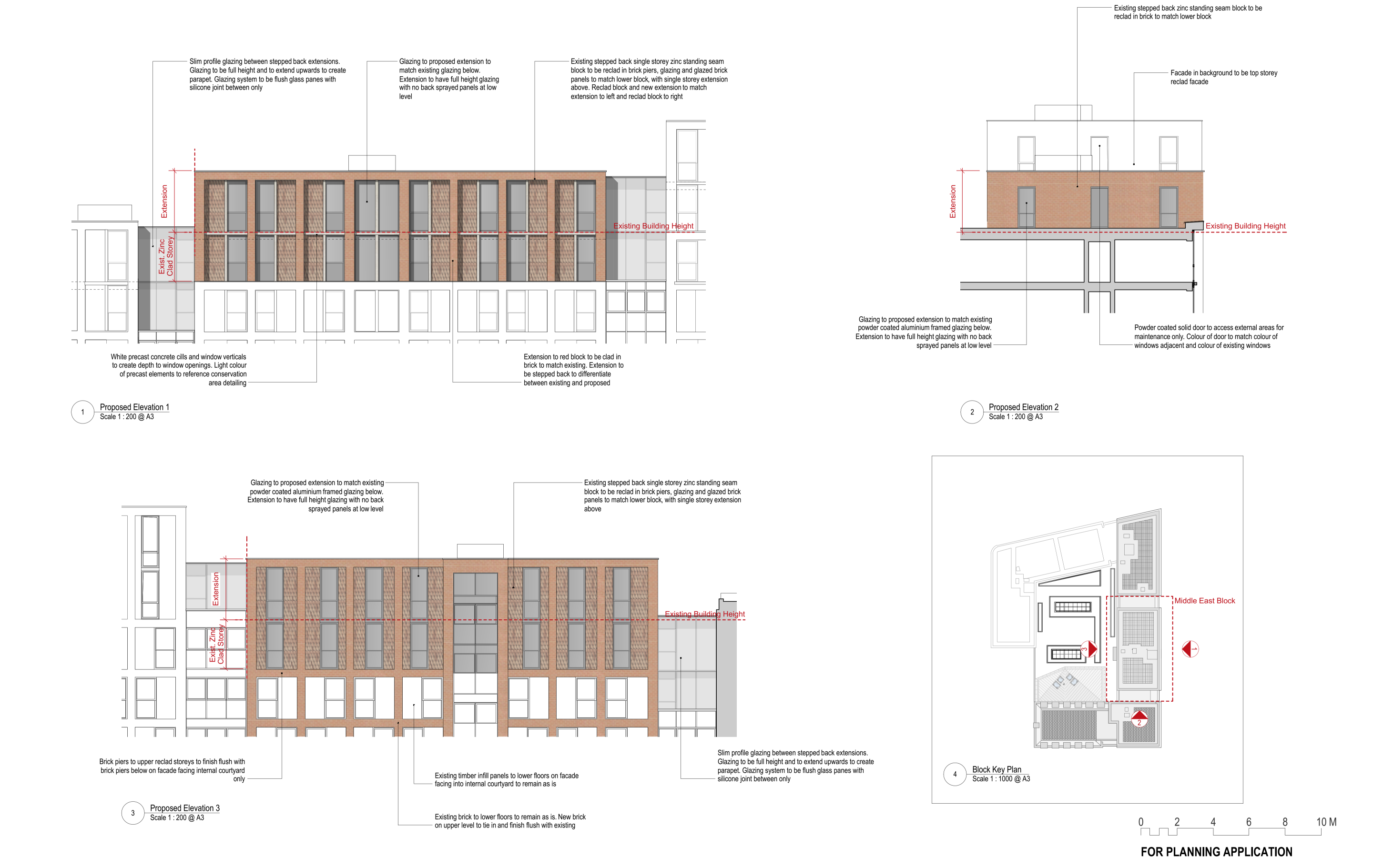


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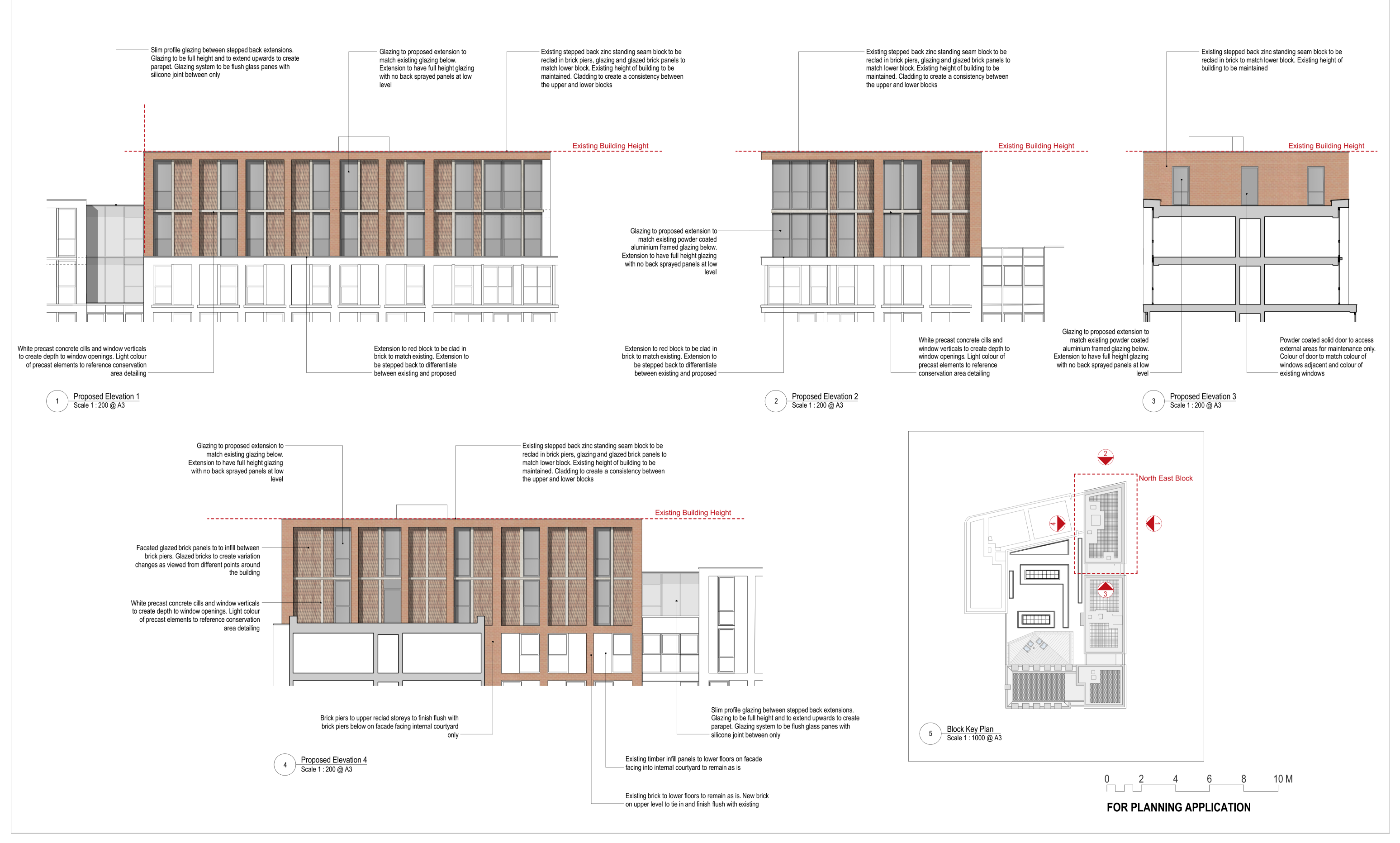
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UNIT L17, THE OLD LABORATORIES THE OLD GAS WORKS, 2 MICHAEL ROAD LONDON, SW6 2AD	Title Propos	ed Detailed Eleva	ations - Middle I	East Block	
E:INFO@TIGGCOLLARCHITECTS.COM T: 020 3170 6125 TIGGCOLLARCHITECTS.COM	Date 15.09.15	Scale [A3] 1:200 Scale [A1] 1:100	Drawing no.	190(2) - PL 231	Rev. -



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Detailed Elevation View - Material Finishes Scale 1 : 100 @ A3

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Powder coated protruding reveals to — be added to window surrounds to

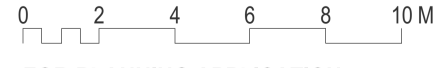
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THE OLD GAS WORKS, 2 MICH LONDON, SW6 2AD E:INFO@TIGGCOLLARCHITECT T: 020 3170 6125 TIGGCOLLARCHITECTS.COM

Slim profile glazing with glass to glass junction. Parapet above glazing to be back sprayed glass to match glazing

Existing purple brick to main facade below to be

Existing aluminium framed windows to - be maintained



FOR PLANNING APPLICATION

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ORIES CHAEL ROAD CTS.COM	Title Propose	ed Purple Facade	Details		
	Date 18.10.17	Scale [A3] 1:100 Scale [A1] 1:50	Drawing no.	190(2) - PL 221	Rev. -



Upper storeys to be stepped back from – facade of below to differentiate between new and old

Slim profile glazing with glass to glass – junction. Parapet above glazing to be back sprayed glass to match glazing below

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Existing aluminium powder coated -

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framed windows



Detailed Elevation View - Material Finishes Scale 1 : 100 @ A3

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White precast concrete cills and window verticals to create depth to window openings. Light colour of precast elements to reference - conservation area detailing

Red brick to proposed extension to match existing red brick on facade

New windows to extension to match existing aluminium framed windows

Coping to top of parapet wall to match existing aluminium framed windows

Glazed sawtooth brick pattern with variation tones between bricks. Sawtooth brick to replace laminate timber panels

Existing brick piers and transverse elements to be maintained as is

Existing powder coated aluminium - framed windows to be maintained

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FOR PLANNING APPLICATION

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