

PROPOSED MATERIALS

01 COMPOSITE CLADDING WALL PANELS WITH VERTICAL JOINTS OVER EXISTING BUILDING STRUCTURE WITH NEW BRICK PLINTH AT BASE OF THE WALL.



 COMPOSITE METAL INSULATED CARRIER PANEL WITH EXTERNAL STANDING SEAM METAL SHEET. VERTICAL PANEL TO MAIN BODY OF BUILDING.

RAL 7016 - ANTHRACITE GREY

01a CONTRASTING COMPOSITE CLADDING WALL PANELS WITH VERTICAL JOINTS OVER EXISTING BUILDING STRUCTURE WITH NEW BRICK PLINTH AT BASE OF THE WALL.

• COMPOSITE METAL INSULATED PANEL WITH EXTERNAL COLOURED SHEET. VERTICAL PANELS TO GABLE ENDS

• NCS S 3040-B20 G- CORNFLOWER BLUE

02 REPLACEMENT SERVICE DELIVERY DOOR WITHIN EXISTING STRUCTURAL OPENING COMPRISING INSULATED UP AND OVER DOORS WITH PPC METAL FRAME AND MIXTURE OF TRANSLUCENT AND PPC METAL PANELS TO SECTIONAL DOOR.

• PPC METAL FRAME AND PANELS TO COLOUR MATCH CLADDING PANEL

RAL 7016 - ANTHRACITE GREY

03 NEW WINDOWS COMPRISING PPC ALUMINIUM FRAMED WINDOW SYSTEM WITH MIXTURE OF FIXED AND OPENING GLAZED LIGHTS AND PPC ALUMINIUM INSULATED METAL PANEL. NEW STEEL LINTELS INSTALLED [STRUCTURAL ENGINEER TO ADVISE] AND PPC METAL EXTERNAL SECURITY SHUTTERS REQUIRED.

• PPC METAL FRAME AND PANELS TO COLOUR MATCH MAIN BUILDING CLADDING PANEL SYSTEM, AS WELLAS THE SECURITY SHUTTERS • RAL 7016 - ANTHRACITE GREY

 CONTRASTING PPC WINDOW PANELS TO COLOUR MATCH CONTRASTING FEATURE CLADDING PANEL SYSTEM

04 COMPOSITE CLADDING ROOF PANELS STANDING SEAM, CLAD OVER EXISTING BUILDING STRUCTURE WITH

• NCS S 3040-B20 G- CORNFLOWER BLUE

COMPOSITE ROOFING PANEL TWIN-SKIN SYSTEM WITH STANDING

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INTEGRATED ROOFLIGHTS WITH MATCHING PROFILE AS SHOWN ON ROOF PLAN.

05 REPLACEMENT DOORS WITHIN EXISTING STRUCTURAL OPENING COMPRISING PPC METAL FRAME WITH MATCHING DOOR AND DOUBLE GLAZED VISION PANELS. PPC METAL EXTERNAL SECURITY SHUTTERS. AREA TO BE WELL-LIT.

PPC METAL FRAME DOOR TO COLOUR MATCH MAIN BUILDING CLADDING PANEL SYSTEM, AS WELL AS THE SECURITY SHUTTERS

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06 REPLACEMENT DOORS WITHIN EXISTING STRUCTURAL OPENING COMPRISING PPC METAL FRAMED DOORS WITH MATCHING DOOR. PPC METAL SECURITY DOOR



CONTRASTING PPC PANELS TO COLOUR MATCH CONTRASTING ADJACENT CLADDING PANEL SYSTEM.

• NCS S 3040-B20 G- CORNFLOWER BLUE

07 MASONRY PLINTHS TO RECLAD WALLS: FACING BRICK + CAVITY INCORPORATING 54MM RIGID INSULATION + INNER LEAF OF 100MM BLOCKWORK; STAINLESS STEEL TIES TO CAVITY AND TO EXISTING MASONRY WALLS



BLUE ENGINEERING BRICK

THIS DRAWING IS SUBJECT TO FULL VERIFICATION BY MEASURED AND STRUCTURAL SURVEY, ENGINEERING DESIGN, CONFIRMATION OF BOUNDARIES, EASEMENTS AND COVENANTS, FLOOD RISK ASSESMENT, SERVICES AND UTILITIES, TOPOGRAPHICAL SURVEY, ECOLOGY ASSESMENT, CONTAMINATION ASSESMENT, PLANNING / BUILDING CONTROL AND HIGHWAYS APPROVAL, NOTE THESE ADDITIONAL REQUIREMENTS ARE NOT EXAUSTIVE.

REVISION

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CLEATOR MOOR INNOVATION QUARTER - PLOT 1A

PROPOSED - CLADDING COLOURS

Sheet Status
S3 - FOR REVIEW

Project No. IANC21-0043

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