

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 PANELS IN ANTHRACITE GREY 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 CLADDING PANEL. VERTICAL PANELS IN SAFFRON YELLOW TO GABLE ENDS AND ACCENT AREAS

BS 08E53 - SAFFRON YELLOW

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.

RAL 7016

- PPC METAL FRAME AND PANELS TO COLOUR MATCH MAIN BUILDING CLADDING PANEL SYSTEM
- RAL 7016 ANTHRACITE GREY
- 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.

03a RAL 7016

- PPC METAL FRAME AND PANELS TO COLOUR MATCH MAIN BUILDING CLADDING SYSTEM AS WELL AS SECURITY SHUTTERS
- RAL 7016 ANTHRACITE GREY
- 04 COMPOSITE CLADDING ROOF PANELS WITH STANDING SEAM, CLAD OVER EXISTING BUILDING STRUCTURE WITH INTEGRATED ROOFLIGHTS WITH MATCHING PROFILE AS SHOWN ON ROOF

RAL 7016

- COMPOSITE ROOFING SYSTEM INSULATED CARRIER PANEL, TWIN SYSTEM METAL STANDING SEAM METAL SHEET. VERTICAL PANELS IN ANTHRACITE GREY
- RAL 7016 ANTHRACITE GREY
- 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

RAL 7016

- PPC METAL FRAME DOOR TO COLOUR MATCH MAIN BUILDING CLADDING SYSTEM AS WELL AS SECURITY SHUTTERS
- RAL 7016 ANTHRACITE GREY
- 06 REPLACEMENT DOORS WITHIN EXISTING STRUCTURAL OPENING COMPRISING PPC METAL FRAMED DOORS WITH MATCHING DOOR. PPC METAL HIGH SECURITY DOOR

RAL 7016

• PPC METAL FRAME AND PANELS TO COLOUR MATCH MAIN BUILDING CLADDING PANEL SYSTEM

0 1 2 3 4 5 m

CLADDING PANEL SYSTEM

• RAL 7016 - ANTHRACITE GREY

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

	DATE	REVISION	REV	DK	Сп
	15.06.22	FIRST ISSUE (PLANNING)	P01	JS	DK
i				1	

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.

PLEASE NOTE SITE INFORMATION WAS SUPPLIED BY COPELAND BOROUGH COUNCIL AND ORDINANCE SURVEY. NORR IN NO WAY ACCEPTS LIABILITY FOR THE ACCURACY OF THIS INFORMATION OR THAT SUPPLIED BY THIRD PARTIES.

THIS DRAWING IS SUBJECT TO FULL CONSULTATION WITH STATUTORY BODIES AND ASSOCIATED CONSENTS.

THERE IS DESIGN DEVELOPMENT YET TO TAKE PLACE THAT MAY AFFECT

THERE IS DESIGN DEVELOPMENT YET TO TAKE PLACE THAT MAY AFFECT REPORTED AREAS, UNIT NUMBERS AND DRAWINGS, AND THEREFORE THESE DRAWINGS SHOULD BE TREATED AS APPROXIMATE, THEREFORE ANY DECISION TO BE MADE ON THE BASIS OF THESE PREDICTIONS, WHETHER AS TO PROJECT VIABILITY, PRE-LETTING, LEASE ARRANGEMENTS, INTERNAL FURNITURE/EQUIPMENT ARRANGEMENT OR THE LIKE SHOULD INCLUDE DUE ALLOWANCE FOR THE POSSIBLE INCREASE OR DECREASE INHERENT IN THE DESIGN DEVELOPMENT AND BUILDING PROCESSES. ALL AREAS ARE THEREFORE GIVEN AS APPROXIMATE ONLY AND SUBJECT TO DESIGN DEVELOPMENT.

ANY DISCREPANCIES ON THESE DRAWINGS ARE TO BE HIGHLIGHTED TO THE ARCHITECT IMMEDIATELY. DO NOT SCALE FROM THESE DRAWINGS. IF IN DOUBT PLEASE REQUEST CLARIFICATION.

This drawing has been prepared solely for the use of COPELAND BOROUGH COUNCIL and there are no representations of any kind made by NORR Consultants Limited to any party with whom NORR Consultants Limited has not entered into a contract.

This drawing must not be used, reproduced or revised without written permission.

Keyplan

This drawing shall not be used for construction purposes until a "Ax - APPROVED FOR STAGE x" status appears in the Sheet Status.

Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings.

NORR

NORR Consultants Limited
An Ingenium International Company

Percy House, 8th Floor Percy Street, Newcastle NE1 4PW England, UK norr.com

Drawn	Date
JS	14.06.22
Checked	Date
DK	14.06.22
Scale	

1 : 100 @ A1

COPELAND BOROUGH COUNCIL

Project

CLEATOR MOOR INNOVATION
QUARTER - PLOT 20

Drawing Title

PROPOSED - CLADDING COLOURS

Sheet Status
S3 - FOR REVIEW

Project No. IANC21-0043

Drawing No.
CMIQ-NOR-A20- ZZ-DR-A-00193 P01