



- EXISTING MATERIAL TO BE PRESERVED
 FRENCH DOORS: ALUMINUM OPENABLE WINDOWS:
 FRAMES INSULATED ALUMINUM PROFILES
- FINISH: POLYESTER POWDER COATED TO MARINE BS IN RAL COLOR 7021 DARK GREY OR SIMILAR TO MANUFACTURER SPECIFICATION
 GLAZING SYSTEM: DOUBLE GLAZED SEALED UNITS IN ACCORDANCE WITH BUILDING REGULATIONS, CLEAR CLASE.

- GLAZING SYSTEM: DOUBLE GLAZED SEALED UNITS IN ACCORDANCE WITH BUILDING REGULATIONS, CLEAR GLASS
 SININDOWS: AS PER 2 (NEW OPENABLE TILT AND TURN WINDOWS IN EXISTING OPENINGS
 WINDOWS: AS PER 3 IN NEW OPENINGS
 SIDINING DOORS: AS PER 2 (OPENABLE, SLIDING ALUMINUM DOORS)
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 TO MM DIA HANDRAIL AND BRACKETED BOTTOM RAIL EXTRUDED ALUMINUM PROFILES, FINISH MATT SILVER ANODIZING SUITABLE FOR MARINE CONDITION

 MINDOWER OF THE STATE ON SIDES TO COMPLY WITH BUILDING REGULATIONS OF MAX 10MM BALL SIZE GAP
 COMPLIANT WITH BUILDINGS REGULATIONS
 FRONT DOOR IN TIMBER WITH HORIZONTAL PANELS AND RAL 7021 DARK GREY FRAME
 FIXED PANEL, DOUBLE GLAZING WITH SAFETY GLASS TO COMPLY WITH BUILDING REGULATIONS; FROSTED GLASS

- GLASS 9. FIXED PANEL, DOUBLE GLAZING TO COMPLY WITH BUILDING REGULATIONS; CLEAR GLASS
- 10. PLASTER PORTICO, PAINTED RAL 7021 DARK GREY WITH WITH "ADDRESS DETAILS SIGNAGE"

 11. BRICK SLIPS CLADDING BRICK FINISH "YELLOW BRICK TO MATCH BRICK ON EXISTING FACADE INSETS AND PARAPET
- 12. STANDING SEAM PANEL FACADE CLADDING, 25 MM HEIGHT RIB VERTICAL, VENTILATED CLADDING SYSTEM, 12. STANDING SEAM PAIREL PACADE CLAUDING, 25 MM HEIGHT RIB VERTICAL, VENTILATED CLAUDING S
 COLOR BROWN RED, SUITABLE FOR MARINE CONDITION

 13. METAL SAFETY GUARD RAIL, RAL 7021 DARK GREY

 14. PRIVACY SCREEN IN STRUCTURAL SAFETY FROSTED GLASS (OPAQUE) COMPLIANT WITH BUILDING

- REGULATIONS

 15. HIGH QUALITY CONCRETE PANEL FACADE CLADDING , SUITABLE FOR MARINE ENVIRONMENT, COLOR DARK GREY RAL 7021 , FINISH GROOVED

DRAWING STATUS: This is CONCEPT/PLANNING design drawing only, it offers sufficient information to suggest a design direction for of the project

ONGOING DESIGN DEVELOPMENT: This drawing is NOT a detailed design or construction drawing, and under no circumstances should dimensions be manually scaled of this drawing. Subsequent design development stages will need to be undertaken by the Design Team? Contract

REVISION ISSUED FOR PLANNING ISSUED 04/06/2018

1b QUEENS RD **SOUTHEND-ON-SEA SS1 1LT**

PROPOSED DRAWING SECTIONS BB&CC SCALE

1:100@A3

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