



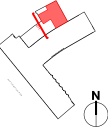
PROPOSED SUPER PLANT - SOUTH WEST ELEVATION AS PER NMA APPLICATION





SUPER PLANT AREA MATERIALS KEY

1	EXISTING WINDOWS & DOORS TO BE REPLACED WITH ALUMINIUM DOUBLE GLAZED UNITS WITH POLYESTER POWDER COATED.	6	EXISTING BRICKWORK STRETCHER BOND BLUE-BLACK BRICKWORK TO BE CLEANED & MADE GOOD.
2	PROPOSED BRICKWORK 01 STRETCHER BOND RUSTY-RED ENGINEERING BRICKWORK WITH GREY GROUTING.	7	REMOVAL OF EXISTING CANOPY TO BE ERECTED BACK AFTER PLANT WORKS. SEE PROPOSED CANOPY LAYOUT DRAWINGS.
3	LOUVRES ALUMINIUM PPC GRILLES TO MATCH WINDOW FRAMES. BRONZE FINISH.	8	PROPOSED BRICKWORK 02 STRETCHER BOND GREY-BLONDE ENGINEERING BRICKWORK WITH GREY GROUTING.
4	EXISTING LIFT DOOR TO BE REPLACED WITH POLYESTER POWDER COATED ALUMINIUM FRAME SHUTTER DOOR	9	STEEL DOOR WITH INTEGRATED LOUVRES FREE AIR OF THE LOUVRES TO BE IDENTIFY BY M&E CONSULTANT. BRONZE FINISH.
5	EXISTING FAÇADE WHOLE FAÇADE TO BE CLEANED AND WASHED. TO MAKE GOOD WHERE NECESSARY.		To be read in conjunction with 1417-P113 (A) Proposed Materials Board
			SOURCE INFORMATION: Survey supplied by Maltby Surveys. Original datareceived on April 2018, with updates in October 2018 and March 2019. Dry Riser location, position to be confirmed by M&E specialist.



REF PLAN AS PER CURRENT APPLICATION. (1:500 @A3)



 scale
 1:125 @ A3
 date
 23/10/2023
 1417-P108 (B)

 drawn
 MH
 checked
 JLS

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