

Building 455 - Proposed North Elevation 1:100



Building 455 - Proposed South Elevation 1:100

This line should measure 100mm along x and y axis when printed



Building 455 - Section AA 1: 100



Building 455 - Section BB 1: 100

PPC ALUMINIUM FRAMED WINDOW/DOOR WITH BRONZE EFFECT SPANDREL ABOVE
 OFF WHITE RENDER
 GLAZED AUTOMATIC DOORS WITH BRONZE CLADDING ABOVE
 PPC ALUMINIUM FRAMED DOORS
 NEW PAINTED TIMBER FRAMED WINDOW
 DARK GREY BRICKWORK
 PPC ALUMINIUM VERTICAL LOUVRES
 BRONZE EFFECT SHINGLE METAL CLADDING
 PPC ALUMINIUM FASCIA
 GLAZED CURTAIN WALLING
 PPC ALUMINIUM BI-FOLD DOORS
 LARGE PIVOT BRONZE EFFECT FEATURE DOOR
 BRONZE EFFECT COLUMNS
 METAL ROOF TRUSS
 PPC ALUMINIUM COPING

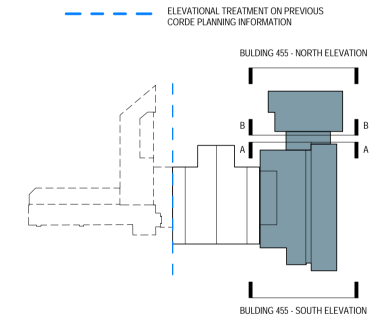
20. FIXED GLASS BALUSTRADE21. PPC ALUMINIUM BRONZE EFFECT CANOPY

NEW SLATE ROOF OFF WHITE BRICKWORK

PPC ALUMINIUM FRAME WINDOWS BRONZE EFFECT SPANDREL PANEL

## NOTE:

TO BE READ IN CONJUNCTION WITH DESIGN AMENDMENT SCHEDULE FOR DESIGN DEVELOPMENT CHANGES TO APPROVED PLANNING SCHEME. TO BE READ IN CONJUNCTION WITH CORDE APPROVED PLANNING DOCUMENTS - 17/00091/NMA



			5		10 m
	REVISION	DATE	DESCRIPTION	DRAWN	CHECKED
S2-C	1	12.02.18	Issued to Client/Planning Consultant	RG	ADP
S2-C	2	23.02.18	Planning Issue to Client/ Planning Consultant	RG	ADP
S2-C	3	21.03.18	Planning Issue to Client/ Planning Consultant	RG	ADP
S2-C	4	24.04.18	Planners Comments Incorporated. Planning Issue to Client	RG	ADP

CHECK ALL DIMENSIONS AND VERIFY ON SITE. REPORT ANY ERRORS OR OMISSIONS

## CONSTRUCTION

