

External Door Schedule									
Door Number	Description	Location	Elevation	Frame Type / Finish	Leaf Type / Finish	Fire Rating / Fire Escape	Acoustic Rating	Access Control	Comments
LEVEL 00 F	FFL								
ED0.01B	Frameless glazed single leaf hinged door with fixed glass panels both sides	Main Entry Lobby	South East	Frameless Glass	Toughened Clear Double Glazed	N/A	N/A	Key Lock	
ED0.02A	Frameless glazed single leaf hinged door with fixed glass panels both sides	Main Entrance Hallway - South	South West	Bronze Anodized Aluminium. Colour TBC	Clear Double Glazed	NR. FIRE ESCAPE	N/A	Key Lock	4
ED0.05B	Frameless glazed single leaf hinged door with fixed glass panels both sides	Kitchen	South West	Bronze Anodized Aluminium. Colour TBC	Clear Double Glazed	NR. FIRE ESCAPE	N/A	Key Lock	4
ED0.08A	Glazed sliding stacking panels x2	Multi-Use Space	North East	Bronze Anodized Aluminium. Colour TBC	Clear Double Glazed	N/A	N/A	Key Lock	4
ED0.08B	Frameless glazed single leaf hinged door with fixed glass panels both sides	Multi-Use - South	South West	Bronze Anodized Aluminium. Colour TBC	Clear Double Glazed	NR. FIRE ESCAPE	N/A	Key Lock	4
ED0.14A	Frameless glazed single leaf hinged door with fixed glass panels both sides	Corridor	North East	Bronze Anodized Aluminium. Colour TBC	Clear Double Glazed	NR. FIRE ESCAPE	N/A	Key Lock	clear
ED0.14B	Solid single leaf hinged door with fixed glazed side panel	Corridor G	South West	Bronze PPC Aluminium. Colour TBC	Insulated Polyester Powdercaot Aluminium in Bronze Finish	NR. FIRE ESCAPE	N/A	Key Lock	Louvre Above
ED0.18A	Solid single leaf hinged door with fixed glazed side panel	Plant Room	South West	Bronze PPC Aluminium. Colour TBC	Insulated Polyester Powdercaot Aluminium in Bronze Finish	N/A	N/A	Key Lock	

NOTES:

DIMENSIONS SHOWN ARE INDICATIVE ONLY AND ARE TO BE CONFIRMED ON SITE

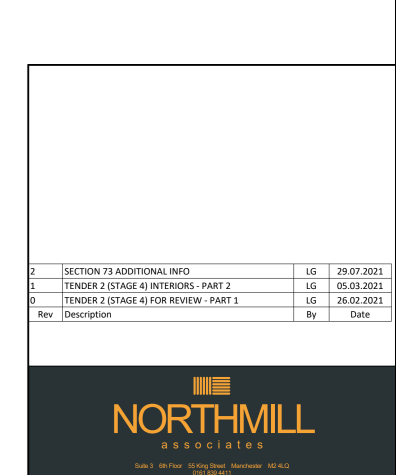
DOOR / GLAZING FRAME SYSTEMS TO BE CONFIRMED BY CONTRACTOR. PROFILES TO BE NO MORE THAN 50mm THICK

ALL BRONZE ANODIZED AND POWDERCOAT FINISHES TO BE A CLOSE MATCH TO ZINC CLADDING AND SHALL BE CONFIRMED OR APPROVED BY ARCHITECT

GLAZING TYPES TO BE CONFIRMED BY BUILDER AND SHALL MEET REQUIRED THERMAL AND SOLAR PERFORMANCE VALUES

ACCESS CONTROL, DOOR HARDWARE AND SIGNAGE TBC

ALL FIRE ESCAPE DOORS TO BE CONNECTED TO EXIT PUSH BUTTON & EMERGENCY BREAK GLASS. REFER M&E SPEC



This drawing is to be read in conjunction with all other relevant technical information, statutory approvals, specifications and 3rd party information. Do not scale from this drawing.
Use only dimensions provided. All dimensions and levels to be checked on site and all discrepancies must be reported to the drawings author immediately. Responsibility cannot be accepted for alteration and/or deviation from this design without the prior acknowledgement of the drawings author. Any commercial decisions relating to this information must make due allowance for dimensional and area variation resulting from the design development and construction processes as well as the requirements of statutory authorities. This drawing is to be used only for the purposes indicated. This drawing is copyright and the property of



Whitehaven Harbour Commissioners

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Project No: 2452 Scale @ A0: 1:20 Date: 29.07.2021 Drawn: LG Checked: IG Status: TENDER 2 REVIEW Drawing No: S(31)100