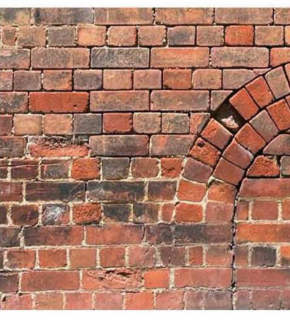
EXISTING









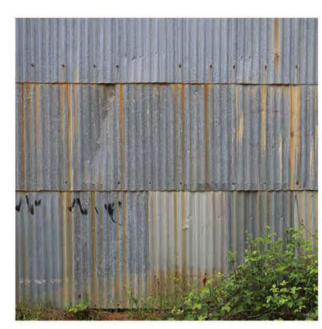








* UNDERTAKE A "LIGHT CLEAN" OF BRICK SURFACES TO REMOVE DUST, DIRT, ANY "NON-HERITAGE" GRAFFITI, AND ANY HANGING RESIDUE ON CEILING UNLESS INDICATED DIFFERENTLY. * DISCOLORATION AND TRACES OF THE FIRING PROCESS ARE TO BE LEFT INTACT WHERE IT IS POSSIBLE TO DO SO.







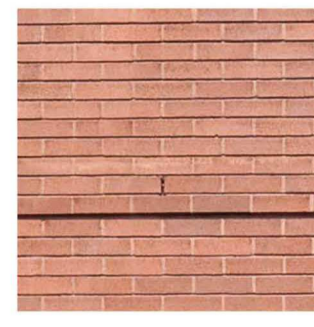


4 REUSED CORRUGATED METAL SHEETING

* EXTERNAL CORRUGATED METAL CLADDING TO ALL MACHINE BAYS TO BE REMOVED AND STORED TO ALLOW FOR INSTALLATION OF NEW RAINSCREEN ON THE OUTSIDE OF THE EXISTING STEEL STRUCTURE - ONCE RAINSCREEN IS INSTALLED THE EXISTING CLADDING WILL BE REUSED TO PROVIDE CONSISTENT LOOK TO ALL MACHINERY SHEDS

12 CERAMIC ROOF TILES (EXISTING REUSED)

PROPOSED







11 TIMBER LOUVRES TO MATCH **EXISTING**



3 POWDERCOATED METAL



5 NEW CORRUGATED METAL



6 CLEAR GLAZING



7 CONCRETE FINISH



8 POLYCARBONATE PANEL

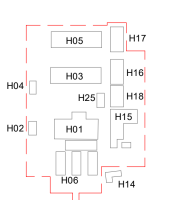


9 COPPER COLOURED METAL SHEETING



10 PERFORATED METAL





ACT 2600
Building
HERITAGE SITE
Drawing Name
External Finishes

Date	Scale	Sheet Size
19.07.2023		@ A1
Drawn	Chk.	
DM	EW	
Job No.	Drawing No.	Revision
5479	DA-H-8001	/ 2

SJB Architects

