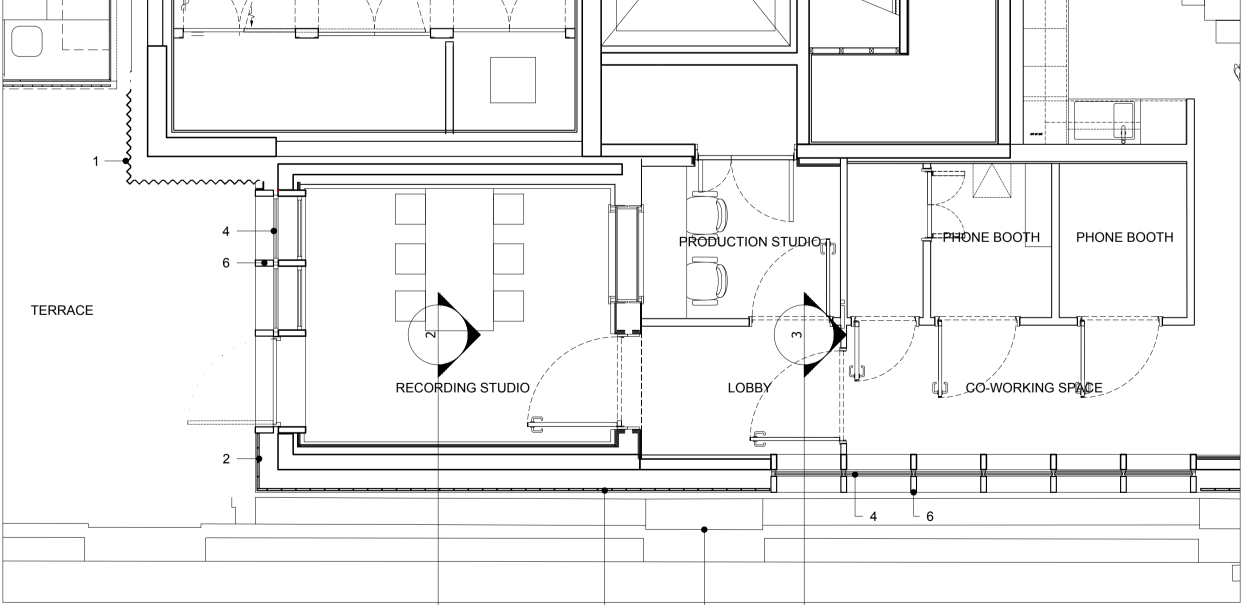
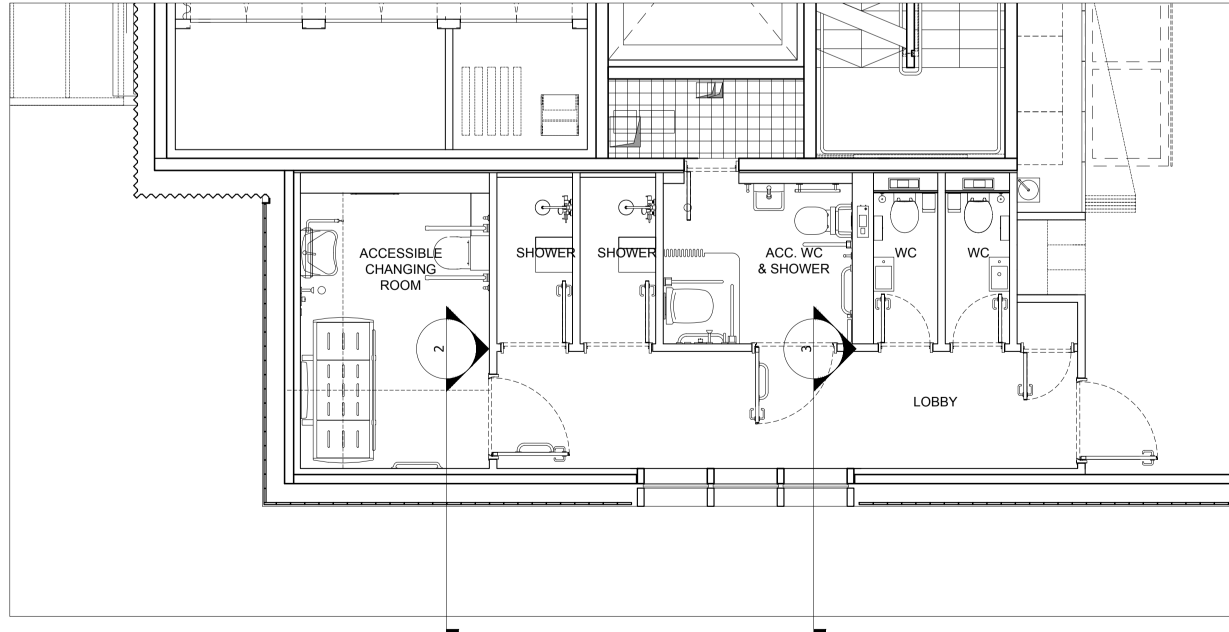
KEY TO MATERIALS CORRUGATED METAL CLADDING WITH DISCREET FIXINGS 2. TIMBER CLADDING PLANKS (CHANGE A) 3. FLUSH METAL FRAMED GLAZING SYSTEM 4. DEEP SET, TIMBER FRAMED **GLAZING SYSTEM** 5. TIMBER CLAD OVERPANEL 6. TIMBER 'POST' REVEALS 7. METAL ANGLE CLADDING DATUM 8. TIMBER CLAD BAR WITH PARAPET LEMEL +39.80 m AOD PARAPET LEVEL +39.80 m AOD CORRUGATED METAL ROOF 9. FESTOON LIGHTING 10. GALVANISED STEEL LIGHTING POST 11. GALVANISED STEEL FENCING POST WITH STEEL MESH 12. EXISTING BRICK RETAINING WALL WITH STONE BANDING AND COPINGS 13. APPLIED GRAPHICS, SPRAYED STENCIL 14. EXPOSED CONCRETE COLUMNS 15. VERTICAL TIMBER FINS TO FORM LOUVRED PLANT ENCLOSURE (CHANGE A) SCHEDULE OF CHANGES A. CHANGE TO CLADDING MATERIAL B. CHANGE TO ALIGNMENT OF PLANT **ENCLOSURE** C. CHANGE TO PROFILE OF RAMP WALL 12 1. CHALK FARM ROAD ELEVATION 02. BAY STUDY 03. BAY STUDY TYPICAL SECTION THROUGH TIMBER CLADDING TYPICAL SECTION THROUGH GLAZING #=PHONE BOOTH || PHONE BOOTH SHOWER SHOWER MM





DO NOT SCALE

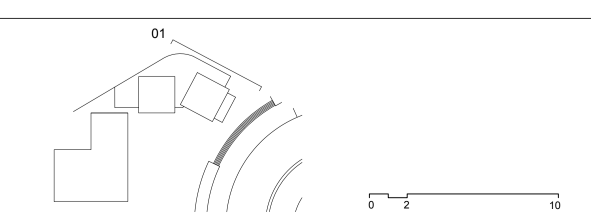
THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK STARTS.

04. BAY STUDY PLAN - GROUND FLOOR

P01 21.05.21 SECTION 73 APPLICATION

THIS DRAWING IS TO BE READ AND CHECKED IN CONJUNCTION WITH ENGINEERS AND OTHER SPECIALIST DRAWINGS.

THE DRAWING AND THE WORKS DEPICTED ARE THE COPYRIGHT OF REED WATTS ARCHITECTS AND MAY NOT BE REPRODUCED EXCEPT BY WRITTEN PERMISSION. NOTE: PLANS SHOW UPDATED INTERNAL LAYOUTS TO REFLECT CLIENT REQUIREMENTS.
USE AND QUANTUM OF DEVELOPMENT IS UNCHANGED.



05. BAY STUDY PLAN - FIRST FLOOR

DRAWING	
BAY STUDY	
DRAWING NO	REVISION
1906(0)303	P01
SCALE	DATE
1:50 @ A1 1:100 @ A3	26.08.20
STATUS	
PLANNING	

PARAPET LEVEL +39.80 m AOD

GROUND FLOOR +33.50 m AOD

www.reedwatts.com PROJECT 1906 ROUNDHOUSE CAMPUS