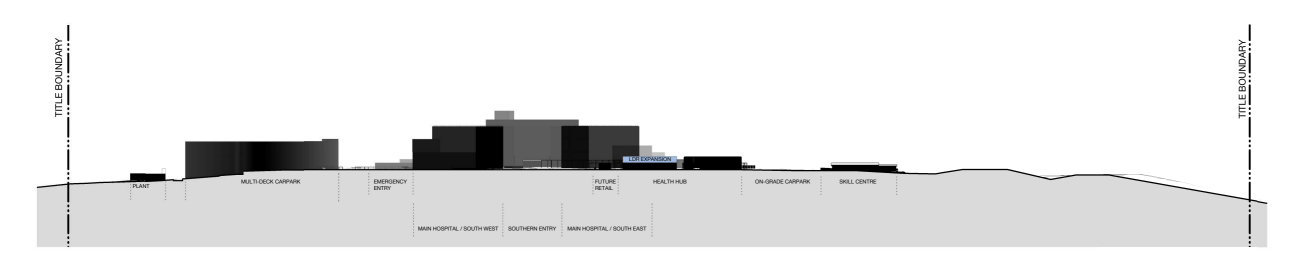




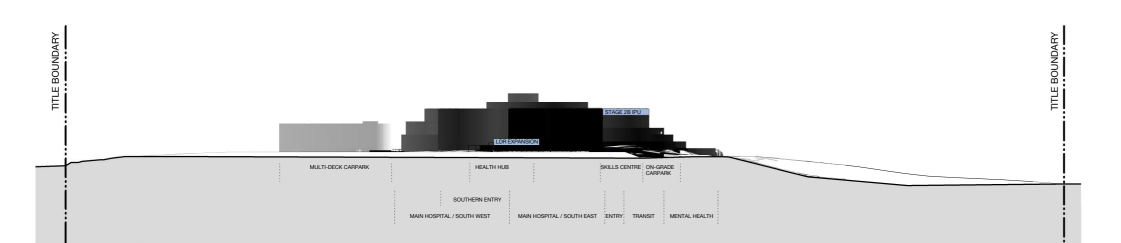
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KEY PLAN ELEVATIONS & SECTIONS

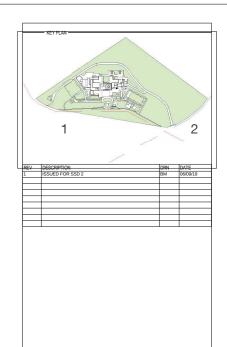
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TURNOCK STREET ELEVATION
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DIMENSIONS

USE FIGURED DIMENSIONS, <u>DO NOT SCALE</u>. CONTRACTORS MUST VERIFY ALL DIMENSIONS ON THE SITE BEFORE COMMENCING ANY WORK OR MAKING ANY SHOP DRAWING WHICH MUST BE SUBMITTED

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OF THE SERVICES POINTS, AND THE INTERFACE BETWEEN THE SERVICES POINTS AND
THE RESPECTIVE ENGINEERING SYSTEMS.

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Health Northern NSW Local Health District

TWEED VALLEY HOSPITAL

CONTIGUOUS ELEVATIONS CUDGEN ROAD & TURNOCK STREET

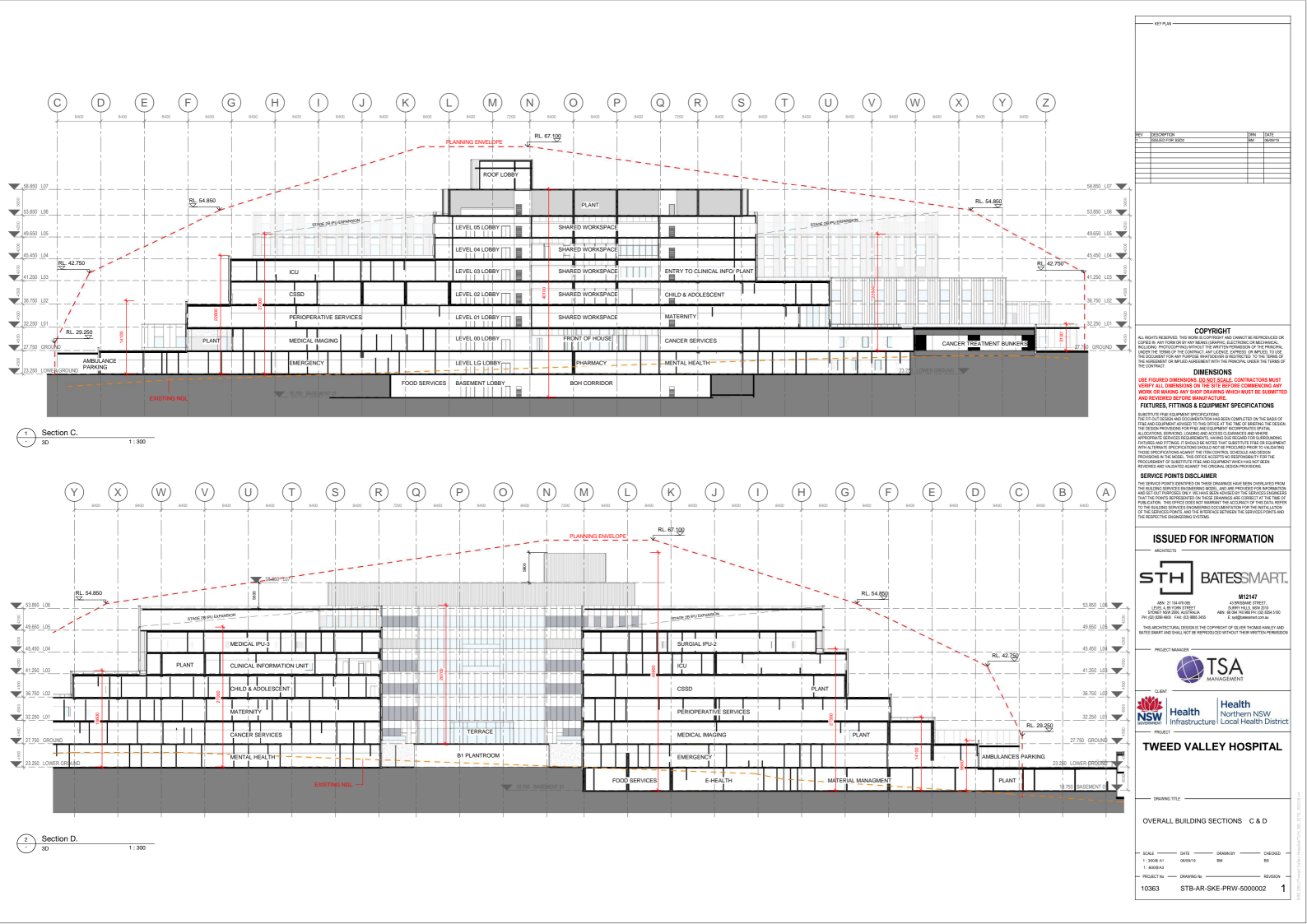
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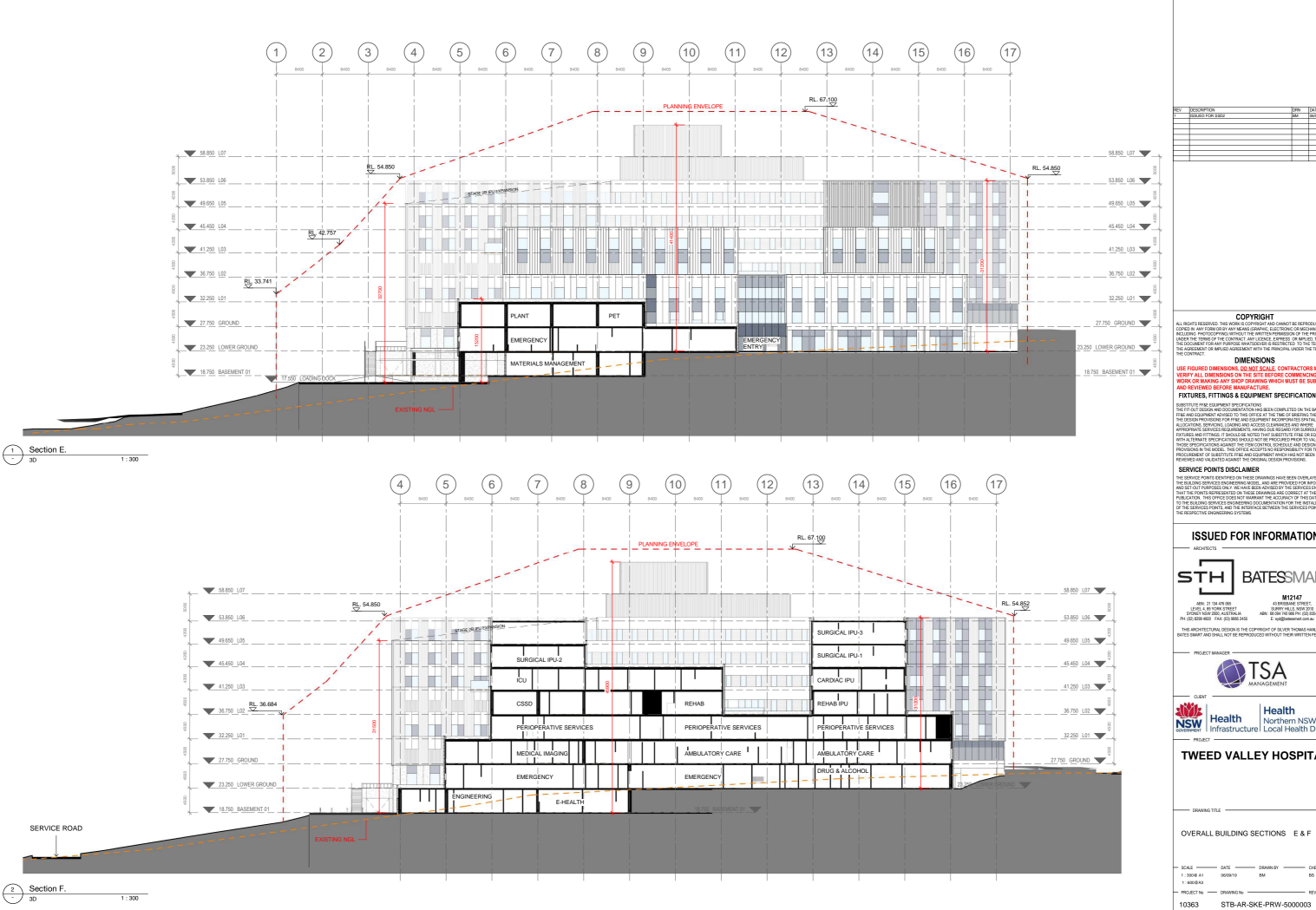
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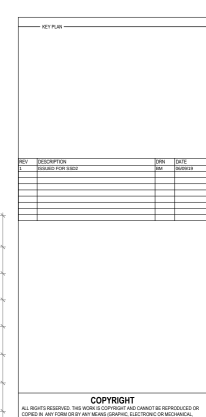












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43 BRISBANE STREET, SURRY HILLS, NSW 2010 ABN: 68 094 740 986 PH: (02) 8354 5100 E: syd@batessmart.com.au

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TWEED VALLEY HOSPITAL

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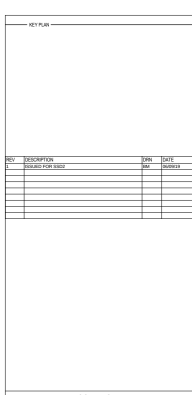




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DIMENSIONS

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W1214/ 43 BRISBANE STREET, SURRY HILLS, NSW 2010 ABN: 68 094 740 986 PH: (02) 8354 5100





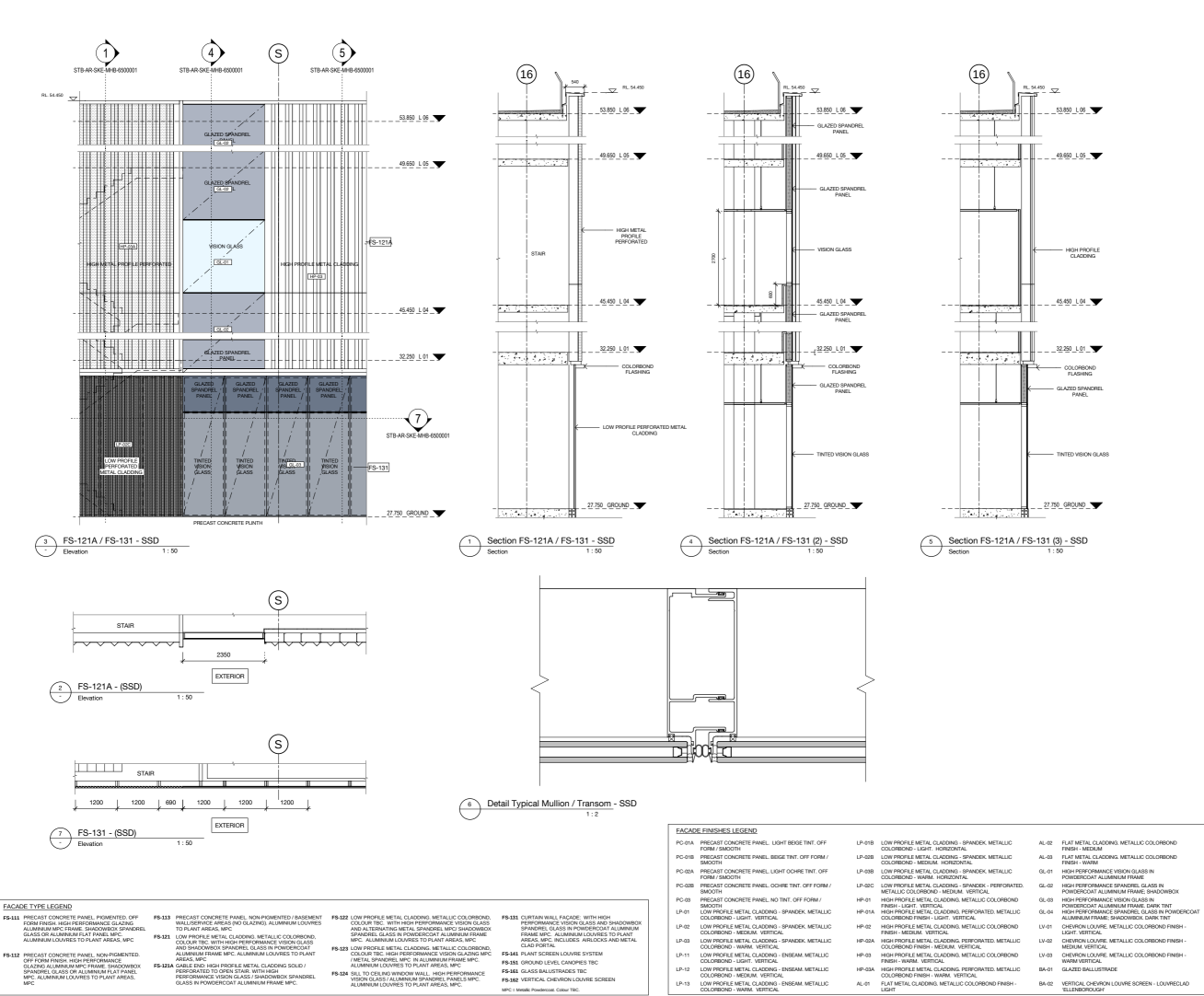
Health Health
Infrastructure
Northern NSW
Local Health District

TWEED VALLEY HOSPITAL

OVERALL BUILDING SECTIONS G & H

1:300@ A1 1:600@A3 PROJECT No - DRAWING No -10363

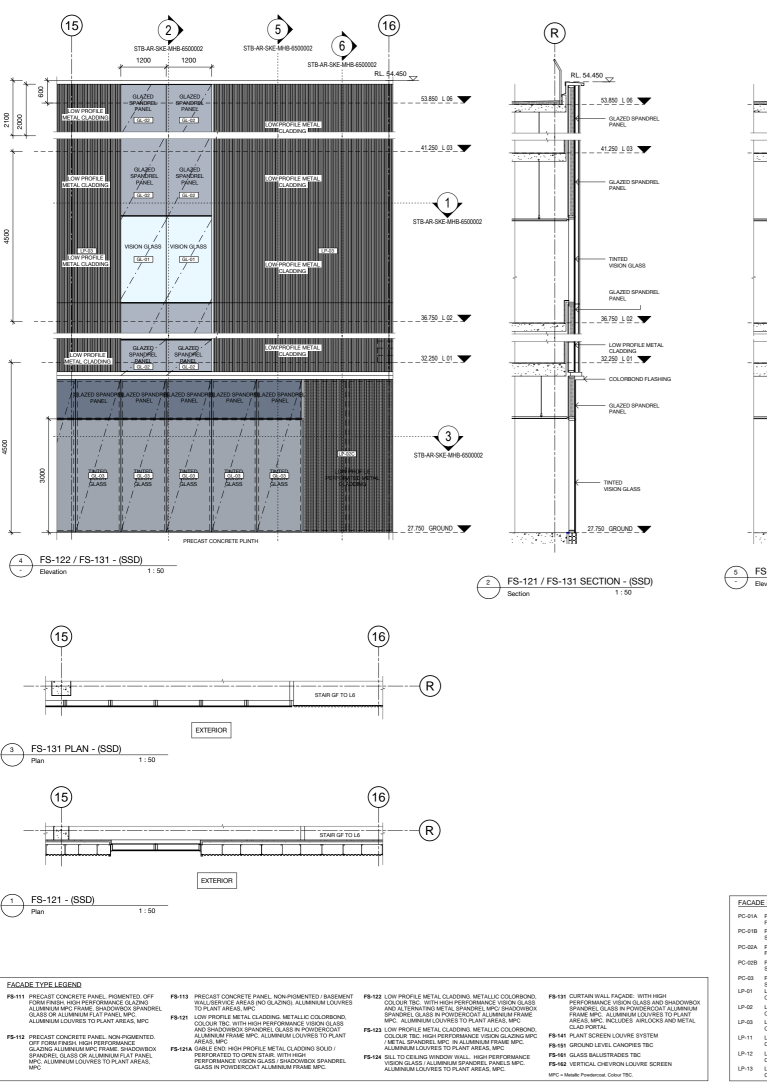
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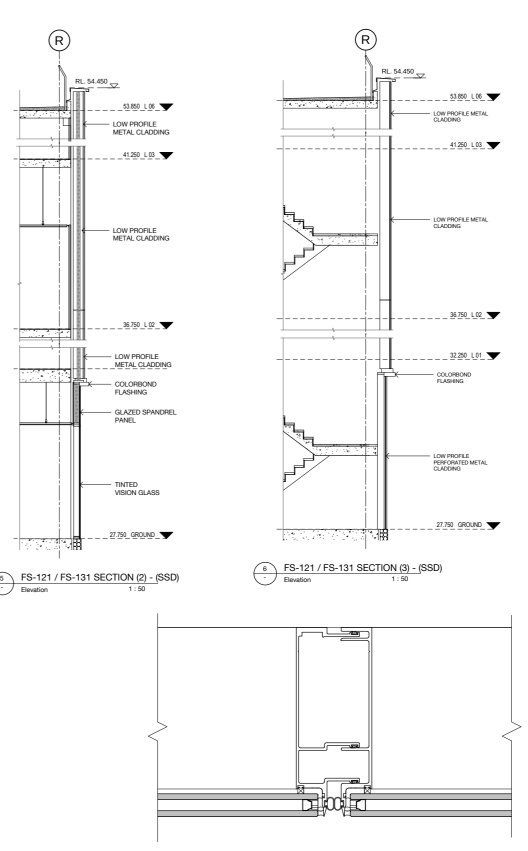


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Local Health District TWEED VALLEY HOSPITAL FACADE SYSTEM FS-121A / FS-131 1:50@A1 06/09/19 1:100@A3 PROJECT No - DRAWING No -

STB-AR-SKE-MHB-6500001

10363







PC-01A PRECAST CONCRETE PANEL. LIGHT BEIGE TINT. OFF FORM / SMOOTH
PC-01B PRECAST CONCRETE PANEL. BEIGE TINT. OFF FORM / SMOOTH PC-02A PRECAST CONCRETE PANEL. LIGHT OCHRE TINT. OFF FORM / SMOOTH

7 Typical Mullion / Transom Det. - (SSD)

PC-02B PRECAST CONCRETE PANEL. OCHRE TINT. OFF FORM / SMOOTH

PC-03 PRECAST CONCRETE PANEL NO TINT. OFF FORM / SMOOTH LP-01 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. VERTICAL LP-02 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. VERTICAL LP-03 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. VERTICAL

LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - LIGHT. VERTICAL LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - MEDIUM. VERTICAL

LP-01B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. HORIZONTAL LP-02B LOW PROFILE METAL CLADDING - SPANDEK, METALLIC COLORBOND - MEDIUM. HORIZONTAL LP-03B LOW PROFILE METAL CLADDING - SPANDEK, METALLIC COLORBOND - WARM. HORIZONTAL LP-02C LOW PROFILE METAL CLADDING - SPANDEK - PERFORATED. METALLIC COLORBOND - MEDIUM. VERTICAL HP-01 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - LIGHT. VERTICAL HP-01A HIGH PROFILE METAL CLADDING, PERFORATED. METALLIC COLORBOND FINISH - LIGHT. VERTICAL HP-02 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL

HP-02A HIGH PROFILE METAL CLADDING, PERFORATED, METALLIC COLORBOND FINISH - MEDIUM, VERTICAL HP-03 HIGH PROFILE METAL CLADDING, METALLIC COLORBOND FINISH - WARM. VERTICAL

AL-02 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM

AL-03 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - WARM

GL-01 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME GL-02 HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME; SHADOWBOX

GL-03 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME. DARK TINT GL-04 HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME; SHADOWBOX. DARK TINT

LV-01 CHEVRON LOUVRE. METALLIC COLORBOND FINISH -LIGHT. VERTICAL LV-02 CHEVRON LOUVRE. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL

LV-03 CHEVRON LOUVRE. METALLIC COLORBOND FINISH WARM VERTICAL BA-01 GLAZED BALLUSTRADE

BA-02 VERTICAL CHEVRON LOUVRE SCREEN - LOUVRECLAD 'ELLENBOROUGH'

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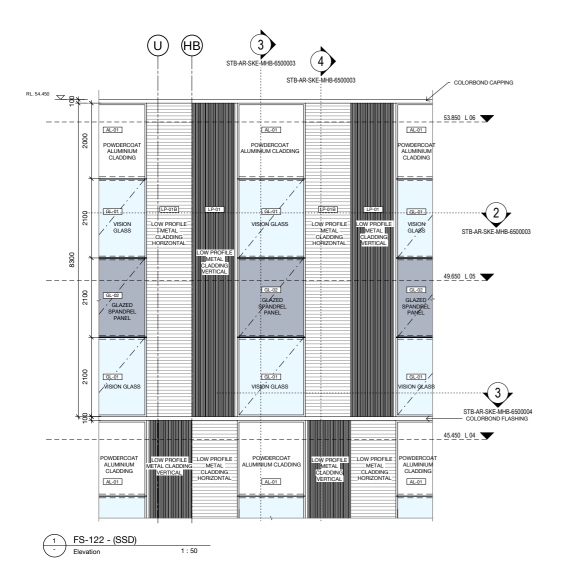
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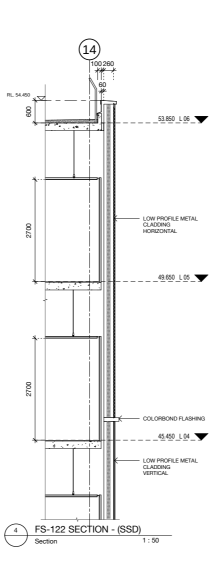
FACADE SYSTEM FS-121 / FS-131

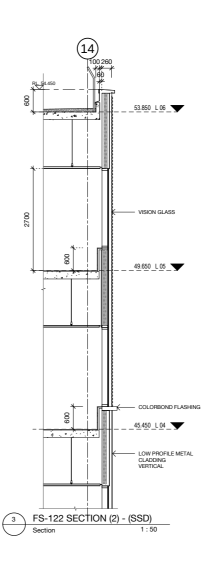
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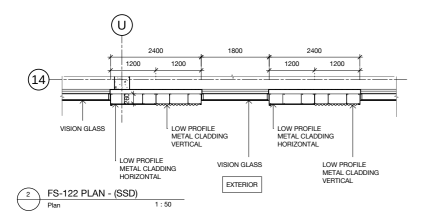
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PROJECT No - DRAWING No 10363 STB-AR-SKE-MHB-6500002









FACADE TYPE LEGEND

FS-111 PRECAST CONCRETE PANEL PIGMENTED. OFF FORM FINISH. HIGH PERFORMANCE GLAZING ALUMINIUM MPC FRAME. SHADOWBOX SPANDREL GLASS OR ALUMINIUM FLAT PANEL MPC. ALUMINIUM LOUVEST OF LARTA RAEAS, MPC

FS-112 PRECAST CONCRETE PANEL NON-PIGMENTED.
OFF FORM FINISH. HIGH PERFORMANCE
GLAZING ALUMINIUM MPC FRAME. SHADOWBOX
SPANDREL GLASS OR ALUMINIUM PLAT PANEL
MPC. ALUMINIUM LOUVRES TO PLANT AREAS,
MPC

FS-113 PRECAST CONCRETE PANEL. NON-PIGMENTED / BASEMENT WALL/SERVICE AREAS (NO GLAZING). ALUMINIUM LOUVRES TO PLANT AREAS, MPC

FS-121 LOW PROFILE METAL CLADDING, METALLIC COLORBOND, COLOUR TBC. WITH HIGH PERFORMANCE VISION GLASS AND SHADOWBOX SPANDRE LGASS IN POWDERCOAT ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC

AREAS, MPC

FS-121A GABLE END: HIGH PROFILE METAL CLADDING SOLID /
PERFORATED TO OPEN STAIR. WITH HIGH
PERFORMANCE VISION GLASS / SHADOWBOX SPANDREL
GLASS IN POWDERCOAT ALUMINIUM FRAME MPC.

F\$-122 LOW PROFILE METAL CLADDING. METALLIC COLORBOND, COLOUR TBC. WITH HIGH PERFORMANCE VISION GLASS AND AL TERNATING METAL SPANDEL IMPC: 91ADOWBOX SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME MPC. ALUMINIUM LOUVIEST OF DEATH TAREAS, MPC

FS-123 LOW PROFILE METAL CLADDING. METALLIC COLORBOND, COLOUR TBC. HIGH PERFORMANCE VISION GLAZING MPC / METAL SPANDEL MPC. IN ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC

FS-124 SILL TO CEILING WINDOW WALL. HIGH PERFORMANCE VISION GLASS / ALUMINIUM SPANDREL PANELS MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC.

FS-131 CURTAIN WALL FAÇADE: WITH HIGH PERFORMANCE VISION GLASS AND SHADOWBO SPANDREL GLASS IN POWDERCOAT ALLMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC. INCLUDES AIRLOCKS AND METAL CLAD PORTAL

FS-141 PLANT SCREEN LOUVRE SYSTEM FS-151 GROUND LEVEL CANOPIES TBC FS-161 GLASS BALUSTRADES TBC

FS-162 VERTICAL CHEVRON LOUVRE SCREEN MPC = Metallic Powdercoat. Colour TBC.

FACADE FINISHES LEGEND						
PC-01A	PRECAST CONCRETE PANEL. LIGHT BEIGE TINT. OFF FORM / SMOOTH	LP-01B	LOW PROFILE METAL CLADDING - SPANDEK. METALL COLORBOND - LIGHT. HORIZONTAL			
PC-01B	PRECAST CONCRETE PANEL. BEIGE TINT. OFF FORM / SMOOTH	LP-02B	LOW PROFILE METAL CLADDING - SPANDEK. METALL COLORBOND - MEDIUM. HORIZONTAL			
PC-02A	PRECAST CONCRETE PANEL. LIGHT OCHRE TINT. OFF FORM / SMOOTH	LP-03B	LOW PROFILE METAL CLADDING - SPANDEK. METALL COLORBOND - WARM. HORIZONTAL			
PC-02B	PRECAST CONCRETE PANEL. OCHRE TINT. OFF FORM / SMOOTH	LP-02C	LOW PROFILE METAL CLADDING - SPANDEK - PERFO METALLIC COLORBOND - MEDIUM. VERTICAL			
PC-03	PRECAST CONCRETE PANEL. NO TINT. OFF FORM / SMOOTH	HP-01	HIGH PROFILE METAL CLADDING. METALLIC COLORE FINISH - LIGHT. VERTICAL			
LP-01	LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. VERTICAL	HP-01A	HIGH PROFILE METAL CLADDING. PERFORATED. MET COLORBOND FINISH - LIGHT. VERTICAL			
LP-02	LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. VERTICAL	HP-02	HIGH PROFILE METAL CLADDING. METALLIC COLORE FINISH - MEDIUM. VERTICAL			
LP-03	LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. VERTICAL	HP-02A	HIGH PROFILE METAL CLADDING. PERFORATED. MET COLORBOND FINISH - MEDIUM. VERTICAL			
LP-11	LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - LIGHT. VERTICAL	HP-03	HIGH PROFILE METAL CLADDING. METALLIC COLORE FINISH - WARM. VERTICAL			

AL-02 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM AL-03 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - WARM HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME; SHADOWBOX HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME. DARK TINT CHEVRON LOUVRE. METALLIC COLORBOND FINISH -LIGHT. VERTICAL LV-02 CHEVRON LOUVRE. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL LV-03 CHEVRON LOUVRE. METALLIC COLORBOND FINISH -WARM VERTICAL

VERTICAL CHEVRON LOUVRE SCREEN - LOUVRECLAD 'ELLENBOROUGH'

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DIMENSIONS

FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

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SERVICE POINTS DISCLAIMER

OF THE SERVICES POINTS, AND THE INTERFACE BETWEEN THE SERVICES POINTS AND THE RESPECTIVE ENGINEERING SYSTEMS.

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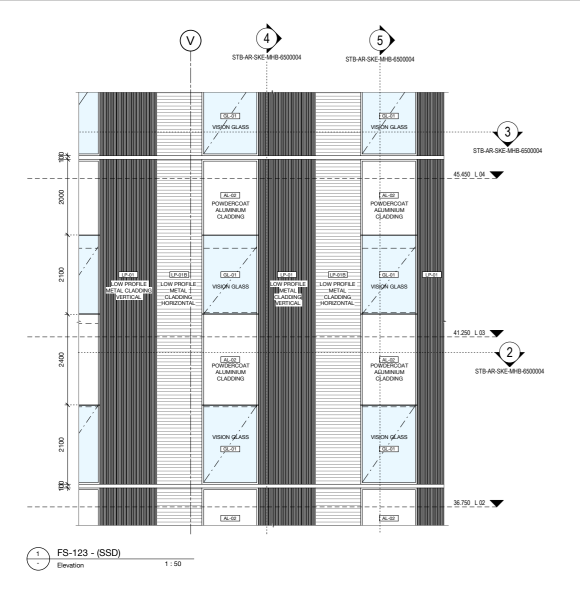


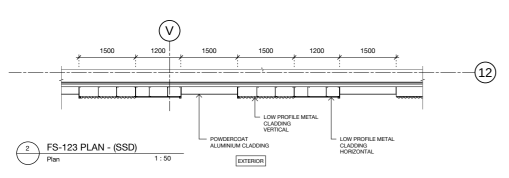
TWEED VALLEY HOSPITAL

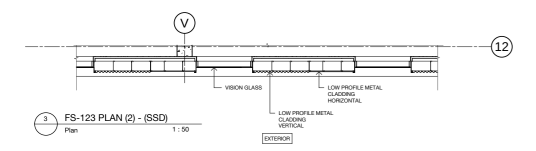
FACADE SYSTEM FS-122

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FACADE TYPE LEGEND

FS-111 PRECAST CONCRETE PANEL. PIGMENTED. OFF FORM FINISH. HIGH PERFORMANCE GLAZING ALUMINIUM MPC FRAME. SHADOWBOX SPANDREL GLASS OR ALUMINIUM FLAT PANEL MPC. ALUMINIUM LOUVES TO PLANT AREAS, MPC

FS-112 PRECAST CONCRETE PANEL NON-PIGMENTED.

FS-113 PRECAST CONCRETE PANEL. NON-PIGMENTED / BASEMENT WALL/SERVICE AREAS (NO GLAZING). ALUMINIUM LOUVRES TO PLANT AREAS, MPC

TO PLANT AREAS, MPC

FS-121 LOW PROFILE METAL CLADDING. METALLIC COLORBOND,
COLOUR TBC. WITH HIGH PERFORMANCE VISION GLASS
AND SHADOWBOX SPANDREL GLASS IN POWDERCOAT
ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT
AREAS, MPC

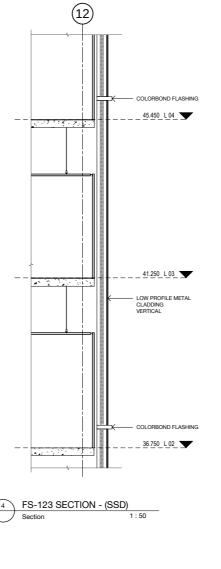
FS-124 GABLE END: HIGH PROFILE METAL CLADDING SOLID /
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PERFORMANCE VISION GLASS / SHADOWBOX SPANDREL
GLASS IN POWDERCOAT ALUMINIUM FRAME MPC.

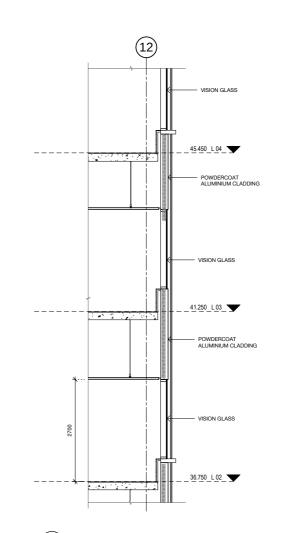
FS-122 LOW PROFILE METAL CLADDING. METALLIC COLORBOND, COLOUR TBC. WITH HIGH PERFORMANCE VISION GLASS AND AL TERNATING METAL SPANDBEL MPC 'SHADOWBOX SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME MPC. ALUMINIUM FLOUVIRES TO PLANT AREAS, MPC

FS-123 LOW PROFILE METAL CLADDING, METALLIC COLORBOND, COLOUR TBC. HIGH PERFORMANCE VISION GLAZING MPC / METAL SPANDREL MPC IN ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC

FS-131 CURTAIN WALL FAÇADE: WITH HIGH PERFORMANCE VISION GLASS AND SHADOWBO SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC. INCLUDES AIRLOCKS AND METAL CLAD PORTAL

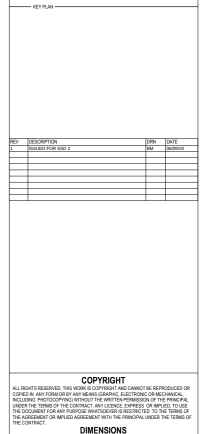
FS-141 PLANT SCREEN LOUVRE SYSTEM FS-151 GROUND LEVEL CANOPIES TBC FS-161 GLASS BALUSTRADES TBC FS-162 VERTICAL CHEVRON LOUVRE SCREEN





5 FS-123 SECTION (2) - (SSD)

FACADE FINISHES LEGEND LP-01B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. HORIZONTAL LP-02B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. HORIZONTAL PC-01A PRECAST CONCRETE PANEL. LIGHT BEIGE TINT. OFF FORM / SMOOTH AL-02 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM PC-01B PRECAST CONCRETE PANEL. BEIGE TINT. OFF FORM / SMOOTH AL-03 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - WARM PC-02A PRECAST CONCRETE PANEL. LIGHT OCHRE TINT. OFF FORM / SMOOTH LP-03B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. HORIZONTAL GL-01 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME LP-02C LOW PROFILE METAL CLADDING - SPANDEK - PERFORATED. METALLIC COLORBOND - MEDIUM. VERTICAL PC-02B PRECAST CONCRETE PANEL. OCHRE TINT. OFF FORM / SMOOTH GL-02 HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME; SHADOWBOX PC-03 PRECAST CONCRETE PANEL. NO TINT. OFF FORM / SMOOTH HP-01 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - LIGHT. VERTICAL GL-03 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME. DARK TINT SMOOTH LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. VERTICAL FINISH - LIGHT. VERTICAL HP-01A HIGH PROFILE METAL CLADDING, PERFORATED. METALLIC COLORBOND FINISH - LIGHT. VERTICAL LP-01 GL-04 HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME; SHADOWBOX. DARK TINT LP-02 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. VERTICAL HP-02 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL LV-01 CHEVRON LOUVRE. METALLIC COLORBOND FINISH -LIGHT. VERTICAL LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. VERTICAL HP-02A HIGH PROFILE METAL CLADDING, PERFORATED. METALLIC LV-02 CHEVRON LOUVRE. METALLIC COLORBOND FINISH - COLORBOND FINISH - MEDIUM. VERTICAL MEDIUM. VERTICAL LP-11 LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - LIGHT. VERTICAL HP-03 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - WARM. VERTICAL LV-03 CHEVRON LOUVRE. METALLIC COLORBOND FINISH WARM VERTICAL BA-02 VERTICAL CHEVRON LOUVRE SCREEN - LOUVRECLAD 'ELLENBOROUGH' LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - WARM. VERTICAL AL-01 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - I IGHT



FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

FIX TURES, FIT TIMES & EQUIPMENT SPECIFICATIONS

SUBSTITUTE FREE EQUIPMENT SPECIFICATIONS

THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASS OF
FREE AND EQUIPMENT ADVISED TO THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN
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THOSE SPECIFICATIONS AGAINST THE ITEM CONTROL SCHEDULE AND DESIGN

PROVISIONS IN THE MODEL. THIS OFFICE ACCEPTS NO RESPONSIBILITY FOR THE
PROCURBENCY OF THE MODEL THIS OFFICE ACCEPTS NO RESPONSIBILITY FOR THE
PROCURBENCY TO SENTING FREE AND EQUIPMENT WHICH HAS NOT BEEN

REVERTED AND VALIDATED AGAINST THE CORRIGAL DESIGN PROVISIONS.

SERVICE POINTS DISCLAIMER

THE SERVICE POINTS DENTIFIED ON THESE DRAWINGS MAYE EEDS OVERSLAYED FROM THE BULDING SERVICES SURGERING MODEL, AND ARE PROVIDED FOR INFORMATION THE BULDING SERVICES SURGERING MODEL, AND ARE PROVIDED FOR INFORMATION THAT THE POINTS REPRESENTED ON THESE DRAWINGS ARE CORRECT AT THE TIME OF PUBLICATION. THIS OFFICE DOES NOT WARRANT THE ACCURACY OF THIS DATA, REFER TO THE BULDINGS SERVICES SONGEREMING DOCUMENTATION FOR THE INSTITULATION OF THE RESPECTIVE DESTRUCTS AND THE INTERFACE BETWEEN THE SERVICES POINTS AND THE RESPECTIVE DRIGHERING SYSTEMS.

ISSUED FOR INFORMATION



M12147

SURRY HILLS, NSW 2010 ABN: 68 094 740 986 PH: (02) 8354 5100





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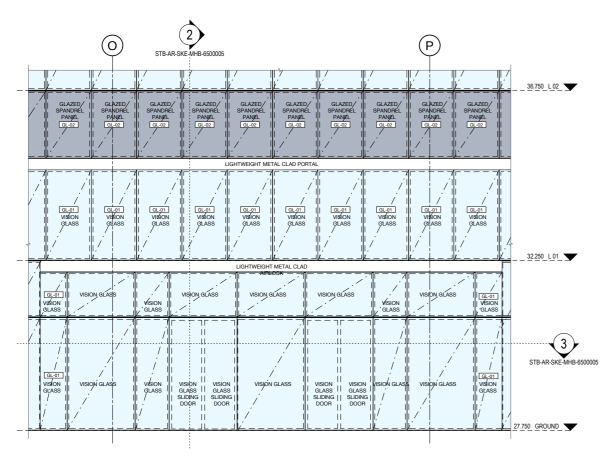


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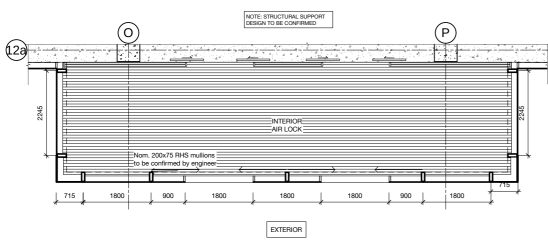
ACADE SYSTEM FS-123	

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1:100@A3				
PROJECT No -	DRAWING No -		REVISION	-

STB-AR-SKE-MHB-6500004



FS-131 MAIN ENTRY ELEVATION - (SSD)



FS-131 MAIN ENTRY PLAN - (SSD)

FACADE TYPE LEGEND

FS-111 PRECAST CONCRETE PANEL. PIGMENTED. OFF FORM FINISH. HIGH PERFORMANCE GLAZING ALUMINIUM MPC FRAME. SHADOWBOX SPANDREL GLASS OR ALUMINIUM FLAT PANEL MPC. ALUMINIUM LOUVERS TO PLANT AREAS, MPC

FS-112 PRECAST CONCRETE PANEL. NON-PIGMENTED. PREDAST CONCRETE PARIEL. NON-PRIMENTEL OFF FORM FINISH, HIGH PERFORMANCE GLAZING ALUMINIUM MPC FRAME. SHADOWBC SPANDREL GLASS OR ALUMINIUM FLAT PANEL MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC

FS-113 PRECAST CONCRETE PANEL. NON-PIGMENTED / BASEMENT WALL/SERVICE AREAS (NO GLAZING). ALUMINIUM LOUVRES TO PLANT AREAS, MPC

FS-121 LOW PROFILE METAL CLADDING. METALLIC COLORBOND, COLOUR TBC. WITH HIGH PERFORMANCE VISION GLASS AND SHADOWBGX SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC

RKEAS, MPC

FS-121A GABLE END: HIGH PROFILE METAL CLADDING SOLID /
PERFORATED TO OPEN STAIR. WITH HIGH
PERFORMANCE VISION GLASS / SHADOWBOX SPANDREL
GLASS IN POWDERCOAT ALUMINIUM FRAME MPC.

FS-122 LOW PROFILE METAL CLADDING. METALLIC COLORBOND, COLOUR TBC. WITH HIGH PERFORMANCE VISION GLASS AND ALTERNATING METAL SPANDER IMPC: SHADOWIBOX SPANDREL GLASS IN POWDERCOAT ALLUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLATY AREAS, MPC

FS-123 LOW PROFILE METAL CLADDING, METALLIC COLORBOND, COLOUR TBC, HIGH PERFORMANCE VISION GLAZING MPC / METAL SPANDREL MPC IN ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC

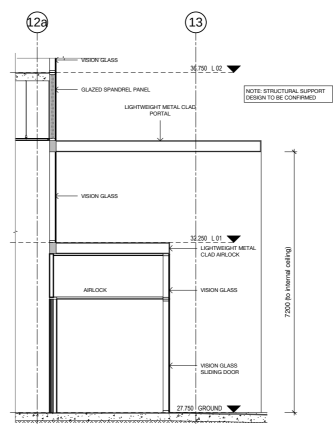
FS-124 SILL TO CEILING WINDOW WALL. HIGH PERFORMANCE VISION GLASS / ALUMINIUM SPANDREL PANELS MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC.

FS-131 CURTAIN WALL FAÇADE: WITH HIGH PERFORMANCE VISION GLASS AND SHADOWBON SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC. INCLUDES AIRLOCKS AND METAL CLAD PORTAL

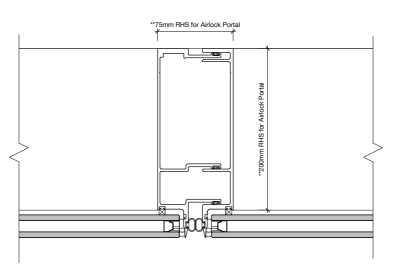
FS-141 PLANT SCREEN LOUVRE SYSTEM

FS-151 GROUND LEVEL CANOPIES TBC FS-161 GLASS BALUSTRADES TBC

FS-162 VERTICAL CHEVRON LOUVRE SCREEN MPC = Metallic Powdercoat. Colour TBC.



FS-131 SECTION - (SSD)



4 Typical Mullion / Transom above portal

LP-13 LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - WARM. VERTICAL

FACADE FINISHES LEGEND

PC-01A PRECAST CONCRETE PANEL. LIGHT BEIGE TINT. OFF FORM / SMOOTH LP-01B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. HORIZONTAL LP-02B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. HORIZONTAL PC-01B PRECAST CONCRETE PANEL. BEIGE TINT. OFF FORM / SMOOTH PC-02A PRECAST CONCRETE PANEL. LIGHT OCHRE TINT. OFF FORM / SMOOTH LP-03B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. HORIZONTAL LP-02C LOW PROFILE METAL CLADDING - SPANDEK - PERFORATED. GL-02 HIGH PERFORMANCE SPANDREL GLASS IN METALLIC COLORBOND - MEDIUM. VERTICAL POWDERCOAT ALUMINIUM FRAME; SHADOWBOX PC-02B PRECAST CONCRETE PANEL. OCHRE TINT. OFF FORM / SMOOTH PC-03 PRECAST CONCRETE PANEL. NO TINT. OFF FORM / SMOOTH LP-01 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. VERTICAL HP-01A HIGH PROFILE METAL CLADDING, PERFORATED, METALLIC GL-04 HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT COLORBOND FINISH - LIGHT. VERTICAL ALUMINIUM FRAME; SHADOWBOX, DARK TINT LP-02 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. VERTICAL HP-02 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND LV-01 CHEVRON LOUVRE. METALLIC COLORBOND FINISH-FINISH - MEDIUM. VERTICAL LIGHT. VERTICAL LP-03 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. VERTICAL HP-02A HIGH PROFILE METAL CLADDING, PERFORATED. METALLIC LV-02 CHEVRON LOUVRE. METALLIC COLORBOND FINISH COLORBOND FINISH - MEDIUM. VERTICAL MEDIUM. VERTICAL

AL-01 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - LIGHT

AL-02 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM AL-03 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - WARM GL-01 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME GL-03 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME. DARK TINT

BA-02 VERTICAL CHEVRON LOUVRE SCREEN - LOUVRECLAD 'ELLENBOROUGH'

REV DESCRIPTION I ISSUED FOR SSD 2

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DIMENSIONS

FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

FIX TURES, FIT TIMES & EQUIPMENT SPECIFICATIONS

JUSTITUTE FRE COUPMENT SECIFICATIONS

THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF
FREA AND EQUIPMENT ADVISED TO THIS OFFICE AT THE TIME OF BREIFING THE DESIGN
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SERVICE POINTS DISCLAIMER

ISSUED FOR INFORMATION



M12147 SURRY HILLS, NSW 2010 ABN: 68 094 740 986 PH: (02) 8354 5100

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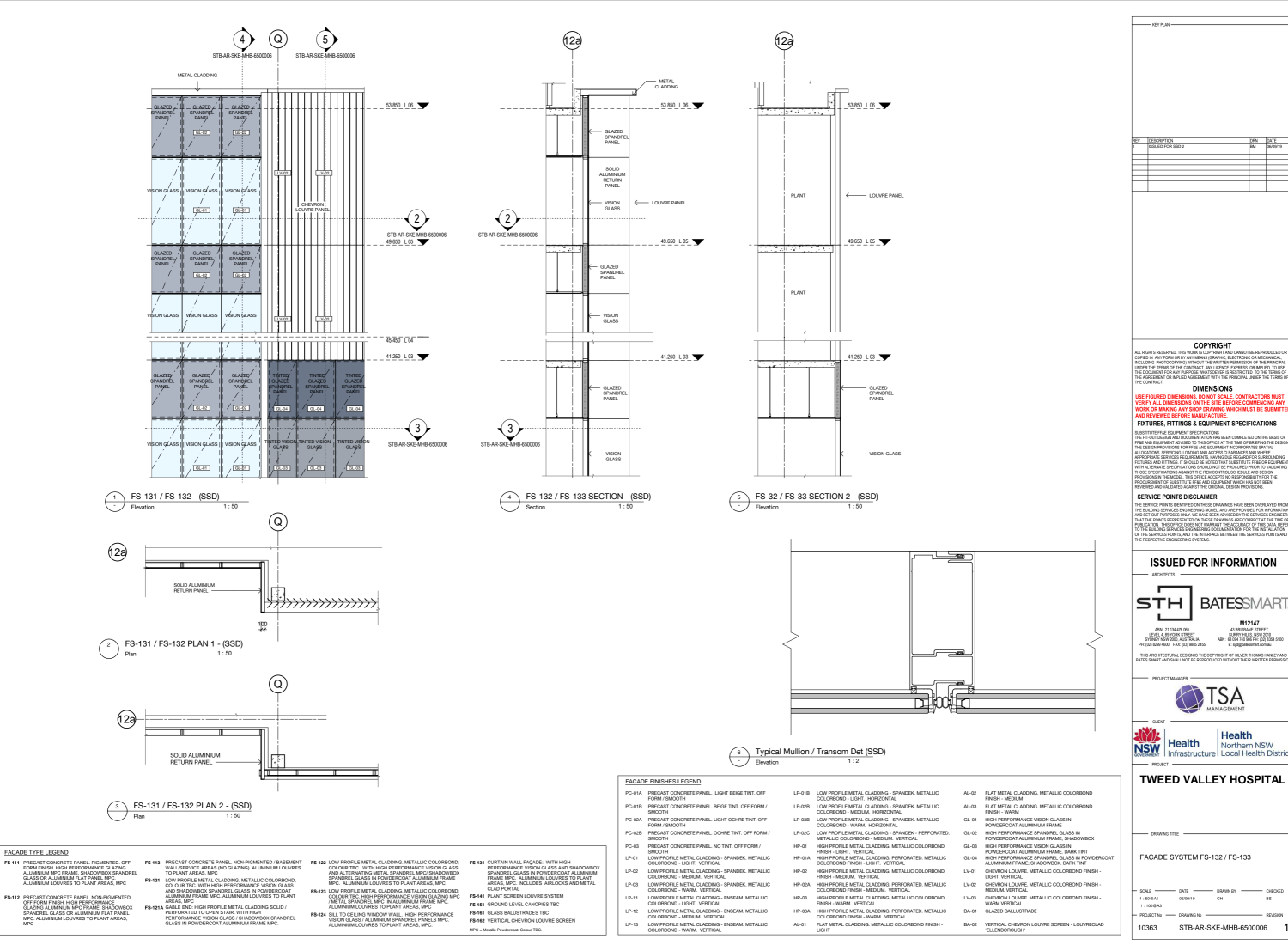


TWEED VALLEY HOSPITAL

FACADE SYSTEM FS-131

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PROJECT No - DRAWING No -STB-AR-SKE-MHB-6500005



OF THE SERVICES POINTS, AND THE INTERFACE BETWEEN THE SERVICES POINTS AND
THE RESPECTIVE FINGINEFRING SYSTEMS **ISSUED FOR INFORMATION** BATESSMART. M12147 SURRY HILLS, NSW 2010
ABN: 68 094 740 986 PH: (02) 8354 5100 Health Health
Infrastructure
Northern NSW
Local Health District TWEED VALLEY HOSPITAL

FACADE SYSTEM FS-132 / FS-133

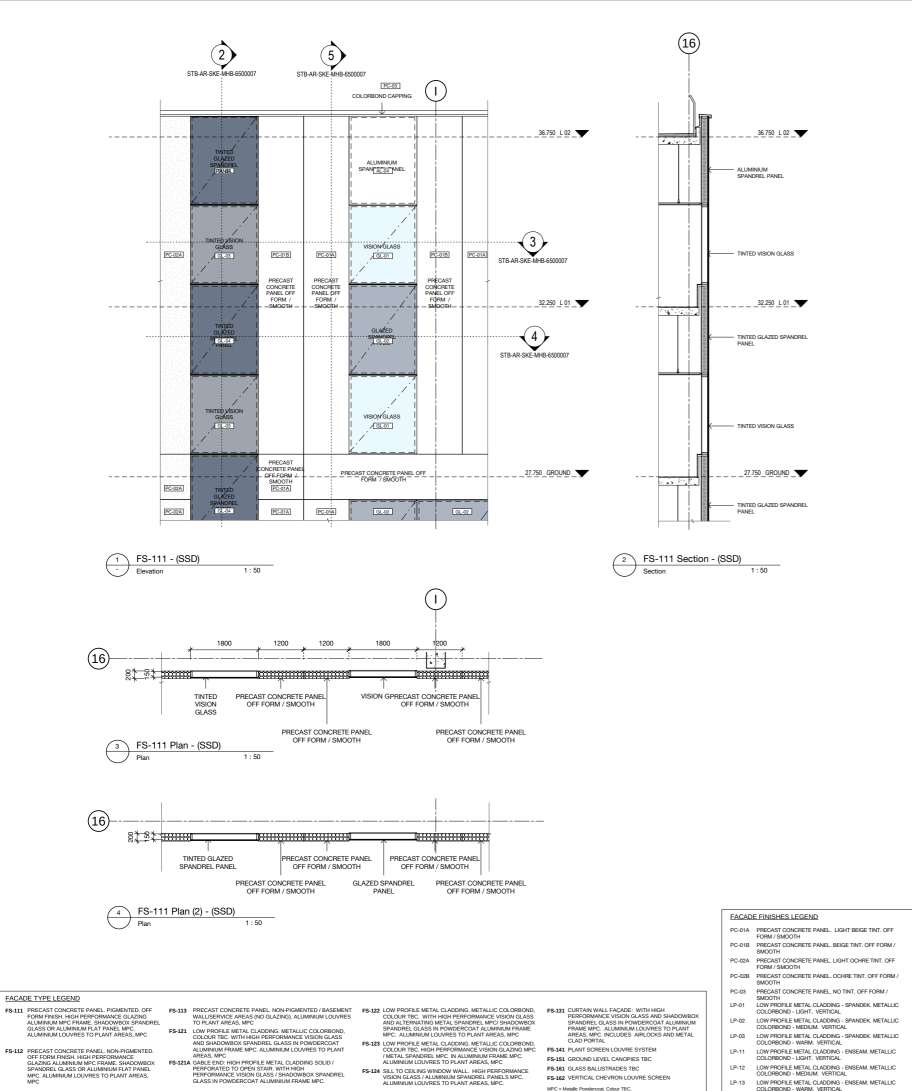
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PROJECT No - DRAWING No -10363 STB-AR-SKE-MHB-6500006

Health

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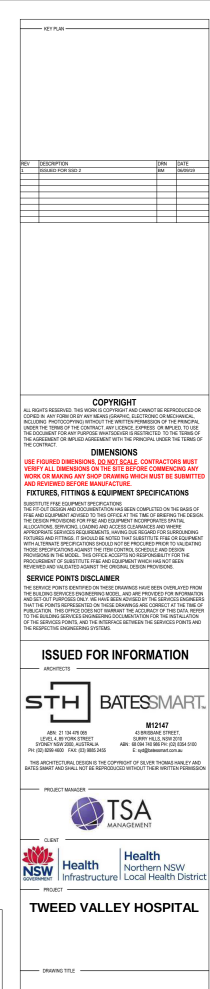
DIMENSIONS



FS-162 VERTICAL CHEVRON LOUVRE SCREEN

LP-13 LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - WARM. VERTICAL

_36.750 L 02 ____ PRECAST CONCRETE PANEL OFF FORM / SMOOTH ____32.250 _L 01 _**__** PRECAST CONCRETE PANEL OFF FORM / SMOOTH 27.750 GROUND _ PRECAST CONCRETE PANEL OFF FORM / SMOOTH 5 FS-111 Section (2) - (SSD) LP-01B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. HORIZONTAL AL-02 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM LP-02B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. HORIZONTAL AL-03 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - WARM LP-03B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. HORIZONTAL GL-01 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME LP-02C LOW PROFILE METAL CLADDING - SPANDEK - PERFORATED. GL-02 HIGH PERFORMANCE SPANDREL GLASS IN METALLIC COLORBOND - MEDIUM. VERTICAL POWDERCOAT ALUMINIUM FRAME; SHADOWBOX HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME. DARK TINT HP-01A HIGH PROFILE METAL CLADDING, PERFORATED. METALLIC GL-04 HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT COLORBOND FINISH - LIGHT. VERTICAL ALUMINIUM FRAME; SHADOWBOX, DARK TINT HP-02 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL LV-01 CHEVRON LOUVRE. METALLIC COLORBOND FINISH LIGHT. VERTICAL HP-02A HIGH PROFILE METAL CLADDING, PERFORATED. METALLIC LV-02 CHEVRON LOUVRE. METALLIC COLORBOND FINISH COLORBOND FINISH - MEDIUM. VERTICAL MEDIUM. VERTICAL



FACADE SYSTEM FS-111

PROJECT No - DRAWING No -

06/09/19 CH

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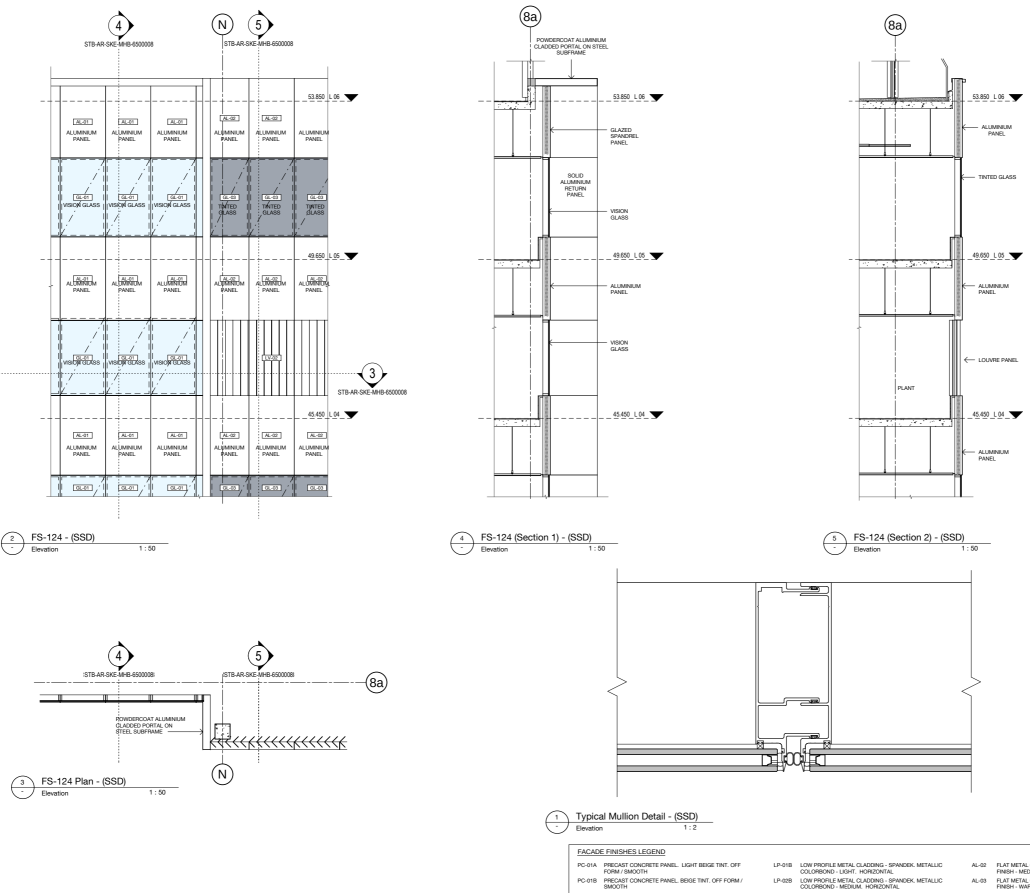
CHEVRON LOUVRE. METALLIC COLORBOND FINISH WARM VERTICAL

BA-02 VERTICAL CHEVRON LOUVRE SCREEN - LOUVRECLAD 'ELLENBOROUGH'

BA-01 GLAZED BALLUSTRADE

HP-03A HIGH PROFILE METAL CLADDING. PERFORATED. METALLIC COLORBOND FINISH - WARM. VERTICAL

AL-01 FLAT METAL CLADDING. METALLIC COLORBOND FINISH -



FACADE TYPE LEGEND

FS-112 PRECAST CONCRETE PANEL NON-PIGMENTED.
OFF FORM FINISH, HIGH PERFORMANCE
GLAZING ALLIMINIUM MPC FRAME: SHADOWBOX
SPANDREE CLASS OR ALLIMINIUM FLAT PANEL
MPC, ALLIMINIUM LOUVRES TO PLANT AREAS,
MPC

AREAS, MPC

FS-121A GABLE END: HIGH PROFILE METAL CLADDING SOLID /
PERFORATED TO OPEN STAIR. WITH HIGH
PERFORMANCE VISION GLASS / SHADOWBOX SPANDREL
GLASS IN POWDERCOAT ALUMINIUM FRAME MPC.

FS-123 LOW PROFILE METAL CLADDING, METALLIC COLORBOND, COLOUR TBC. HIGH PERFORMANCE VISION GLAZING MPC / METAL SPANDREL MPC. IN ALUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC

FS-124 SILL TO CEILING WINDOW WALL. HIGH PERFORMANCE VISION GLASS / ALUMINIUM SPANDREL PANELS MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC.

FS-131 CURTAIN WALL FAÇADE: WITH HIGH PERFORMANCE VISION GLASS AND SHADOWBE SPANDREL GLASS IN POWDERCOAT ALLUMINIUM FRAME MPC. ALUMINIUM LOUVRES TO PLANT AREAS, MPC. INCLUDES AIRLOCKS AND METAL CLAD FORTAL

LP-01B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. HORIZONTAL LP-02B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. HORIZONTAL

PC-02A PRECAST CONCRETE PANEL. LIGHT OCHRE TINT. OFF FORM / SMOOTH LP-03B LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. HORIZONTAL

PC-02B PRECAST CONCRETE PANEL. OCHRE TINT. OFF FORM / SMOOTH LP-02C LOW PROFILE METAL CLADDING - SPANDEK - PERFORATED.
METALLIC COLORBOND - MEDIUM. VERTICAL

HP-01 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - LIGHT. VERTICAL HP-01A HIGH PROFILE METAL CLADDING. PERFORATED. METALLIC COLORBOND FINISH - LIGHT. VERTICAL HP-02 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL

HP-02A HIGH PROFILE METAL CLADDING, PERFORATED. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL HP-03 HIGH PROFILE METAL CLADDING. METALLIC COLORBOND FINISH - WARM. VERTICAL

HP-03A HIGH PROFILE METAL CLADDING, PERFORATED, METALLIC COLORBOND FINISH - WARM, VERTICAL AL-01 FLAT METAL CLADDING. METALLIC COLORBOND FINISH -

AL-02 FLAT METAL CLADDING. METALLIC COLORBOND FINISH - MEDIUM

FINISH - MEDIUM

AL-03 FLAT METAL CLADDING. METALLIC COLORBOND
FINISH - WARM

GL-01 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME GL-02 HIGH PERFORMANCE SPANDREL GLASS IN POWDERCOAT ALUMINIUM FRAME; SHADOWBOX

GL-03 HIGH PERFORMANCE VISION GLASS IN POWDERCOAT ALUMINIUM FRAME. DARK TINT GL-04 HIGH PERFORMANCE SPANDER LG LASS IN POWDERCOAT ALUMINIUM FRAME; SHADOWBOX. DARK TINT

LV-01 CHEVRON LOUVRE. METALLIC COLORBOND FINISH -LIGHT. VERTICAL

LV-02 CHEVRON LOUVRE. METALLIC COLORBOND FINISH - MEDIUM. VERTICAL LV-03 CHEVRON LOUVRE. METALLIC COLORBOND FINISH -WARM VERTICAL

BA-01 GLAZED BALLUSTRADE BA-02 VERTICAL CHEVRON LOUVRE SCREEN - LOUVRECLAD 'ELLENBOROUGH'

REV DESCRIPTION 1 ISSUED FOR SSD 2 COPYRIGHT DIMENSIONS **FIXTURES. FITTINGS & EQUIPMENT SPECIFICATIONS** SUSSTITUTE FEE CUMPAINT SECUPICATIONS
USBITUTE FEE CUMPAINT SECUPICATIONS
THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF
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PROCUREMENT OF SUBTITUTE FREE AND EQUIPMENT WHICH HAS NOT BEEN
REVIEWED AND VALIDATED AGAINST THE ORDINAL DESIGN FROM THE ORDINAL DES SERVICE POINTS DISCLAIMER OF THE SERVICES POINTS, AND THE INTERFACE BETWEEN THE SERVICES POINTS AND THE INTERFACE BETWEEN THE SERVICES POINTS AND THE RESPECTIVE ENGINEERING SYSTEMS. BATESSMART. STH

ISSUED FOR INFORMATION







TWEED VALLEY HOSPITAL

FACADE SYSTEM FS-124

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@A3			

1:50@ PROJECT No --- DRAWING No 10363 STB-AR-SKE-MHB-6500008

FS-111 PRECAST CONCRETE PANEL PIGMENTED. OFF FS-113 PRECAST CONCRETE PANEL NON-PIGMENTED / BASEMENT FORM FINISH. HIGH PERFORMANCE GLAZING. ALLUMINIUM DUVRES TO PLANT AREAS, MPC LOUR TRUE. ALLUMINIUM FLAT PANEL MPC. LOUR TRUE. ALLUMINIUM FLAT PANEL MPC. LOUR PROFILE METAL CLADDING. METALLIC COLORBOND, COLOUR TEX. WITH HIGH PERFORMANCE VISION GLASS AND ALTERNATIONS METAL. SPANDREL MPC SHADOWBOX SPANDREL GLASS IN POWDERCOAT ALLUMINIUM FRAME COLOUR TEX. WITH HIGH PERFORMANCE VISION GLASS AND ALTERNATIONS METAL. SPANDREL GLASS IN POWDERCOAT ALLUMINIUM FRAME COLOUR TEX. WITH HIGH PERFORMANCE VISION GLASS AND COLOUR TEXT. WITH HIGH PERFORMANCE VISION GLA

FS-141 PLANT SCREEN LOUVRE SYSTEM FS-151 GROUND LEVEL CANOPIES TBC

FS-162 VERTICAL CHEVRON LOUVRE SCREEN

PC-03 PRECAST CONCRETE PANEL NO TINT. OFF FORM / SMOOTH LP-01 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - LIGHT. VERTICAL LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - MEDIUM. VERTICAL LP-02 LOW PROFILE METAL CLADDING - SPANDEK. METALLIC COLORBOND - WARM. VERTICAL I P-03 LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - LIGHT. VERTICAL

LOW PROFILE METAL CLADDING - ENSEAM. METALLIC COLORBOND - MEDIUM. VERTICAL

