FRONT VIEW (Not to Scale)	<del>                                     </del>	<del>XXXX</del>	1600H	$\stackrel{EO}{\longrightarrow} \stackrel{EO}{\longrightarrow}$	P
ID	W-LG-01	W-LG-02	W-LG-03	W-LG-04	W-LG-05
WINDOWS TYPE	POWDERCOATED ALUMINIUM- SLIDING WINDOW	POWDERCOATED ALUMINIUM- SLIDING WINDOW	POWDERCOATED ALUMINIUM- SLIDING WINDOW	POWDERCOATED ALUMINIUM SLIDING WINDOW	POWDERCOATED ALUMINIUM - CASEMENT WINDOW
FINISH	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE
WINDOW STRUCTURAL OPENING (WxH)(COS)	1450WX600H COS	1450WX600H COS	1450WX600H COS	1810WX1030H COS	1210WX1200H COS
SILL HEIGHT	1500mm	1500mm	1500mm	1050mm	850mm
ADDITIONAL NOTES	CRIMSAFE' STAINLESS STEEL SECURITY MESH SCREW CLAMPED INTO ANODISED ALLIMINIUM FRAME. COLOUR: HAMERSLEY BROWN (BWN)	CRIMSAFE' STAINLESS STEEL SECURITY MESH SCREW CLAMPED INTO ANODISED ALLIMINIUM FRAME. COLOUR: HAMERSLEY BROWN (BWN)	'CRIMSAFE' STAINLESS STEEL SECURITY MESH SCREW CLAMPED INTO ANODISED ALLIMINIUM FRAME. COLOUR: HAMERSLEY BROWN (BWN)		

FRONT VIEW (Not to Scale)		<del>₩</del> ₩	
ID	WG-01	WG-02	
WINDOWS TYPE	POWDERCOATED ALUMINIUM SLIDING WINDOW	POWDERCOATED ALUMINIUM- SLIDING WINDOW	
FINISH	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	
WINDOW STRUCTURAL OPENING (WxH)(COS)	2890WX1030H COS	1450WX600H COS	
SILL HEIGHT	1050mm	1500mm	
ADDITIONAL NOTES	CRIMSAFE' STAINLESS STEEL SECURITY MESH SCREW CLAMPED INTO ANODISED ALUMINIUM FRAME. COLOUR: HAMERSLEY BROWN (BWN)	'CRIMSAFE' STAINLESS STEEL SECURITY MESI SCREW CLAMPED INTO ANODISED ALUMINIUM FRAME. COLOUR: HAMERSLEY BROWN (BWN)	

1000 FG	EO EO	1.075 1.075 FG	EQ EQ	→ FG
CW-01	CW-02	CW-03	CW-04	CW-05
POWDERCOATED ALUMINIUM FIXED GLAZING	POWDERCOATED ALUMINIUM FIXED GLAZING	POWDERCOATED ALUMINIUM SLIDING DOOR	POWDERCOATED ALUMINIUM GLAZING	POWDERCOATED ALUMINIUM GLAZING
REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE
2950WX2400H COS	2230WX2400H COS	4240WX2400H COS	2230WX2400H COS	2950WX2400H COS
0mm	0mm	0mm	0mm	0mm
		FULL WIDTH SOLID NONTRANSPARENT CONTRAST LINE NOT LESS THAN 75mm WIDTH LOCATED BETWEEN 900mm AND 1000mm ABOVE FINISHED FLOOR IN ACCORDANCE WITH AS1428.1		FULL WIDTH SOLID NONTRANSPARENT CONTRAST LINE NOT LESS THAN 75mm WIDTH LOCATED BETWEEN 900mm AND 1000mm ABOVE FINISHED FLOOR IN ACCORDANCE WITH AS1428.1
		DOOR MUST BE READILY OPENABLE WITHOUT A KEY FROM INSIDE BY A SINGLE HAND DOWNWARD ACTION LEVER HANDLE DOOR HANDWARE TO BE LOCATED BETON BETON FOR HANDWARE TO BE LOCATED BETON FOR HANDWARE TO BE LOCATED BETON FINISHED FLOOR		DOOR MUST BE READILY OPENABLE WITHOUT A KEY FROM INSIDE BY A SINGLE HAND DOWNWARD ACTION LEVER HANDLE DOOR HANDWARE TO BE LOCATED BETWEEN 800-1100mm ABOVE FINISHED FLOOR

WINDOWS SCHEDULE 1:100

2 CURTAN WALL SCHEDULE 1:100

FRONT VIEW (Not to Scale)	EO EO FG FG		
ID	SK-L-01		
WINDOWS TYPE	ALUMINIUM FRAMED POLYCARBONATE SKYLIGHT		
FINISH	REFER TO FINISHES SCHEDULE		
WINDOW STRUCTURAL OPENING (WxH)(COS)	1660WX1910H COS		
SILL HEIGHT	-		
ADDITIONAL NOTES	DANPALON SOLAR SPACE SYSTEM SKYLIGHT WITH 12mm SHEETIN		

RS-01	RS-02		
METAL ROLLER SHUTTER	METAL ROLLER SHUTTER		
REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE		
1210WX1200H COS	1810WX1030H COS		
ROLLASHIELD METAL ROLLER SHUTTER POWDER COATED GALVANISED STEEL. KEY LOCKABLE. COLOUR: TBC	ROLLASHIELD METAL ROLLER SHUTTER POWDER COATED GALVANISED STEEL, KEY LOCKABLE. COLOUR: TBC		

LW-01	LW-02	LG -03	LG -04	G-01	G-02	G-03
DUTSIDE HORIZONTAL LOUVRE	OUTSIDE HORIZONTAL LOUVRE	RELIEF AIR GRILLE	RELIEF AIR GRILLE	OUTSIDE HORIZONTAL LOUVRE	OUTSIDE HORIZONTAL LOUVRE	OUTSIDE HORIZONTAL LOUVRE
REFER TO MECH. ENG. DRAWINGS	REFER TO MECH. ENG. DRAWINGS	REFER TO MECH. ENG. DRAWINGS	REFER TO MECH. ENG. DRAWINGS	REFER TO MECH. ENG. DRAWINGS	REFER TO MECH. ENG. DRAWINGS	REFER TO MECH. ENG. DRAWINGS
750WX400H COS	600WX300H COS	900WX300H COS	450WX300H COS	750WX400H COS	450WX300H COS	450WX300H COS
				2100mm	2550mm	2550mm
CONTRACTOR TO LLOW CLEAR 600 x 400 OR WEATHERPROOF, ERMIN PROOF LOUVRE O MEP ENG. PECIFICATION	*CONTRACTOR TO ALLOW CLEAR 600 x 300 FOR WEATHERPROOF, VERMIN PROOF LOUVRE TO MEP ENG. SPECIFICATION	*DOOR RELIEF AIR GRILL	*DOOR RELIEF AIR GRILL	'CONTRACTOR TO ALLOW CLEAR 600 x 300 FOR WEATHERPROOF, VERMIN PROOF LOUVRE TO MEP ENG. SPECIFICATION	*CONTRACTOR TO ALLOW CLEAR 600 x 300 FOR WEATHERPROOF, VERMIN PROOF LOUVRE TO MEP ENG. SPECIFICATION	*CONTRACTOR TO ALLOW CLEAR 600 x 300 FOR WEATHERPROOF, VERMIN PROOF LOUVRE TO MEP ENG. SPECIFICATION

FRONT VIEW (Not to Scale)			
ID	GT-01	GT-02	
DOOR/GATE TYPE	EXTERNAL HOT- DIPPED GALVANIZED STEEL SECURITY GATE	EXTERNAL HOT- DIPPED GLV.STEEL SECURITY GATE	
FINISH	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	
DOOR/GATE CLEAN STRUCTURAL OPENING SIZE (WxH) (COS)	1800WX1000H COS	1400X1000H COS	
ADDITIONAL NOTES	DOOR HEIGHT FROM FFL: 70mm INSTALL LOCK BOX DOUBLE HINGED STEEL SECURITY GATES	DOOR HEIGHT FROM FFL: 70mm INSTALL LOCK BOX	

SKYLIGHT SCHEDULE 1:100

4 SHUTTER SCHEDULE 1:100

AIR VENT. & GRILLES SCHEDULE
1:100

GATE SCHEDULE
1:100

FRONT VIEW (Not to Scale)					16.00		
ID	D-LG-01	D-LG-02	D-LG-03	D-LG-04	D-LG-05	DG-01	D-LG-06
WINDOWS TYPE	SOLID CORE DOOR	SOLID CORE DOOR	SOLID CORE DOOR	SOLID CORE DOOR	SOLID CORE DOOR	SOLID CORE DOOR	PPC ALUMINIUM LOUVRE DOORS
FINISH	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE	REFER TO FINISHES SCHEDULE
WINDOW STRUCTURAL OPENING (WxH)(COS)	970WX2140H COS	970WX2140H COS	970WX2140H COS	970WX2140H COS	970WX2140H COS	970WX2140H COS	1200WX2000H COS
SILL HEIGHT							
ADDITIONAL NOTES	*850 CLEAR MIN OPENING TO COMPLY WITH AS.1428.1.  DOOR MUST BE READILY OPENABLE WITHOUT A KEY FROM INSIDE BY A SINGLE HAND DOWNWARD ACTION LEVER HANDLE DOOR HANDWARE TO BE LOCATED BETWEEN 900-1100mm ABOVE FINISHED FLOOR  BRAILLE TACTILE SIGNAGE TO BE PROVIDED INDICATING ACCESS WC FOR LEFT AND RIGHT HAND USE			*850 CLEAR MIN OPENING TO DOOR MUST BE READILY OP FROM INSIDE BY A SINGLE H LEVER HANDLE DOOR HANDWARE TO BE LO 1100mm ABOVE FINISHED FL	PENABLE WITHOUT A KEY HAND DOWNWARD ACTION DOCATED BETWEEN 900-	"850 CLEAR MIN OPENING TO COMPLY WITH AS.1428.1. BRAILLE TACTILE SIGNAGE TO BE PROVIDED INDICATING ACCESS WC FOR LEFT AND RIGHT HAND USE	INSECT MESH TO BE INCLUDED KEY LOCK TO BE INCLUDED

6 DOOR SCHEDULE 1:100

NOTES:

- ALL DOORS TO HAVE SINGLE ACTION LEVER IN DIRECTION OF EGRESS.

- ALL DOORS OPENING INWARDS TO HAVE PUSH PLATES.

- ALL DOORS OPENING INWARDS TO HAVE PUSH PLATES.

- ALL DOOR OPENING OUTWARD TO HAVE PULL HANDLES.

- ALL DOOR HARDWARE TO BE AT A HEIGHT WITHEN SOME MIN AND 1100mm MAX. TO COMPLY WITH AS 1428.1.

- ALL DOOR WITH PUSH PLUES / PULL HANDLES TO BE OFFSET AS NOT TO CONFLICT WITH THE LEVER / LOCKING MECHANISM
- ALL DOORS WITH PUSH PLUES / PULL HANDLES TO BE OFFSET AS NOT TO CONFLICT WITH THE LEVER / LOCKING MECHANISM
- CONFIRM ALL DOOR DIMENSIONS ON SITE PRIOR TO FABRICATION.

- CONFIRM ALL DOOR DIMENSIONS ON SITE PRIOR TO FABRICATION.

- ALL DOOR HARDWARE TO COMPLY WITH AS 1428.1 (2009)

- 30% LUMINANCE CONTRAST TO BE PROVIDED TO ALL NEW DOORWAYS CONTRASTING BETWEEN DOOR LEAF JAMB

FOR IRONMONGERY, REFER TO ASSA ABLOY DOOR SCHEDULE TO BE READ IN CONJUNCTION WITH ARCHITECTURAL SPECIFICATION

LEGEND	TO BE READ IN CONJUNCTION WITH TN 1100 SCHEDULE OF FIXTURES, MATERIALS, & FINISHES.			
	190mm - R.C. BLOCK WALL TO STRUCTURAL ENGINEERS SPECIFICATTION			
7777777	140mm - SOLID BLOCK WALL			
	300mm - 110 FACE BRICK / 50 CAVITY/ 140 SOLID BLOCK CAVITY WALL			
	200mm - DINCEL WALL			
,,,,,	360mm - 110 FACE BRICK / 50 CAVITY 200 DINCEL RC CAVITY WALL			
M.BCH-01	HMR MDF SHELVING			
R.SHT-01	COLORBOND ROOF SHEETING			
W.PNT-01	MOISTURE RESISTANT INTERIOR PAINT			
W.PNT-02	EXTERIOR PAINT FINISHED CEMENT RENDER			
W.PNT-03	EXTERIOR PAINT FINISHED F.C. SHEET			
W.REN-01	ACRYLIC PRIMER / SEALER / UNDERCOAT			
W.FB-01	FACE BRICK LIGHT COLOUR			
W.FB-02	FACE BRICK DARK COLOUR			
F.CPT-01	CARPET TILES			
F.TAC-01	TACTILE INDICATOR IN ACCORDANCE WITH AS 1428.4.1-2009			
R.GUT-01	GUTTER			
W.CWT-01	BATHROOM TILES			
F.EPX-01	EPOXY FLOOR			
F.EPX-02	EPOXY TRAFFICABLE WATERPROOF MEMBRANI			
(COS)	CONFIRM ON SITE			
COL.	CHS COLUMN			
DB	DISTRIBUTION BOARD - REFER CARDNO ELEC. DRAWINGS			
DP	DOWNPIPE-REFER FINISHES SCHEDULE R.DP-0			
FW	FLOOR WASTE			
RWH	RAINWATER HEAD			
SC	NEW STEEL COLUMN TO STRUCTURAL ENGINEERS DETAILS			
VP	VENT PIPE TO HYDRAULIC ENGINEERS SPEC.			
+2.07	PROPOSED LEVELS - CONFIRM ON SITE			
ESW	ELECTRICAL SWITCHBOARD(REFER ELECTRICA ENGINEER DWGS)			
MDF	MAIN DISTRIBUTION FRAME(REFER ELECTRICAL ENGINEER DWGS)			
TMV	THERMOSTATIC MIXING VALVE (REFER HYDRAULIC ENGINEER DWGS)			
SSK	INBUILT STAINLESS STEEL DOUBLE SINK(REFER TO FIXTURE SCHEDULE S.BAS-01			

PROJECT:

COMMUNITY FACILITY AND AMENITIES BUILDING

**BRIARS SPORTING CLUB** 

ROTHWELL PARK, CONCORD, NSW

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DOOR & WINDOW SCHEDULE

ARCHITECT:

DRAWN: DR/PM

figgis (+) Jefferson

LAST PRINTED: 20/12/2016

DRAWING NO.: 3557 TN 420

SCALE: SCALE(m) @A1

