UNIT ID.	LOCATION	MAKE	MODEL	TYPE	CAPACITY (kW)	VOLTAGE	RUNNING CURRE (AMPS)
AC-G1 AC-101A	Managers Office Unit 101 - Living	Daikin	FTX/RXSLVMA FTXS25KVMA	HI-WALL SPLIT	2.5 2.5	240	2.9
AC-101A AC-101B	Unit 101 - Living Unit 101 - Bed		FTXS25KVMA FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-101	Unit 101		3MXX68LVMA9	Super Multi Condenser	6.8		
	Unit 102 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-1026	Unit 102 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-102 AC-103A	Unit 102 Unit 103 - Living		3MXX68LVMA9 FTXS25KVMA	Super Multi Condenser	6.8 2.5		
AC-103A AC-103B	Unit 103 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-103	Unit 103		3MXX68LVMA9	Super Multi Condenser	6.8	1	
AC-104A	Unit 104 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-104B	Unit 104 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-104 AC-105A	Unit 104 Unit 105 - Living	Daikin	3MXX68LVMA9	Super Multi Condenser	6.8 2.5		
AC-105A AC-105B	Unit 105 - Bed		FTXS25KVIMA FTXS60KAVIMA	HI-WALL SPLIT	6.0	240	14.5
CU-105	Unit 105		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-106A	Unit 106 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5		
AC-1068	Unit 106 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-106 AC-107A	Unit 106 Unit 107 - Living		3MXX68LVMA9 FTXS25KVMAA	Super Multi Condenser	6.8 2.5		
AC-1076	Unit 107 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-107	Unit 107			Super Multi Condenser	6.8	1	
AC-108A	Unit 108 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-1088	Unit 108 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-108	Unit 108		3MXX68LVMA9	Super Multi Condenser	6.8		
	Unit 201 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-201B	Unit 201 - Bed		FTXS60KAVMA		6.0	240	14.7
CU-201 AC-202A	Unit 201 Unit 202 - Living		RXYMQ3AV4A FTXS25KVMA	VRV Condenser	9.0	$\vdash$	
AC-202A AC-202B	Unit 202 - Living Unit 102 - Bed		FTXS25KVMA FTXS60KAVMA	HI-WALL SPLIT	6.0	240	14.7
CU-202	Unit 202		RXYMQ3AV4A	VRV Condenser	9.0	1 ***	476.7
	Unit 203 - Living		FTXS25KVMA		2.5		
AC-2038	Unit 203 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-203	Unit 203		3MXX68LVMA9	Super Multi Condenser	6.8		
	Unit 204 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5	I T	
AC-204B	Unit 204 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-204 AC-205A	Unit 204 Unit 205 - Living	Daikin	3MXX68LVMA9 FTXS25KVMA	Super Multi Condenser	6.8 2.5		
AC-2058	Unit 205 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-205	Unit 205		3MXX68LVMA9	Super Multi Condenser	6.8	1	22.2
	Unit 206 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-2068	Unit 206 - Bed		FTXS60KAVMA		6.0	240	14.7
CU-206	Unit 206		RXYMQ3AV4A	VRV Condenser	9.0		
	Unit 207 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-2078	Unit 207 - Bed		FTXS60KAVMA		6.0 9.0	240	14.7
CU-207 AC-208A	Unit 207 Unit 208 - Living		RXYMQ3AV4A FTXS25KVMA	VRV Condenser	2.5		
AC-2088	Unit 208 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	14.7
CU-208	Unit 208		RXYMQ3AV4A	VRV Condenser	9.0	1 **	2.47
	Unit 301 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-301B	Unit 301 - Bed		FTXS60KAVMA		6.0	240	14.7
CU-301	Unit 301		RXYMQ3AV4A	VRV Condenser	9.0		
	Unit 302 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5	l	
AC-3028 CU-302	Unit 302 - Bed Unit 302		FTXS60KAVMA RXYMO3AV4A	VRV Condenser	9.0	240	14.7
	Unit 302 Unit 303 - Living		FTXS25KVMA		9.0 2.5	-	
AC-3038	Unit 303 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-303	Unit 303		3MXX68LVMA9	Super Multi Condenser	6.8	1	****
	Unit 304 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5		
AC-3048	Unit 304 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-304	Unit 304	Daikin	3MXX68LVMA9	Super Multi Condenser	6.8		
AC-305A	Unit 305 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5	240	11.2
AC-305B CU-305	Unit 305 - Bed		FTXS60KAVMA 3MXX68LVMA9	Sunar Multi Condor	6.0	240	11.2
	Unit 305 Unit 306 - Living		FTXS25KVMA	Super Multi Condenser	2.5		
AC-3068	Unit 306 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	14.7
CU-306	Unit 306		RXYMQ3AV4A	VRV Condenser	9.0		
	Unit 307 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5		
AC-307B	Unit 307 - Bed		FTXS60KAVMA		6.0	240	14.7
CU-307	Unit 307		RXYMQ3AV4A	VRV Condenser	9.0	<b>—</b>	
AC-308A AC-308B	Unit 308 - Living Unit 308 - Bed		FTXS25KVMA FTXS60KAVMA	HI-WALL SPLIT	2.5 6.0	240	14.7
AC-3086 CH-308	Unit 308 - Bed Unit 308		FIXS60KAVMA RXVMO3AV4A	VRV Condenser	9.0	240	14.7
	Unit 401 - Living		FTXS25KVMA		2.5		
AC-401A	Unit 401 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	14.7
CU-401	Unit 401.		RXYMQ3AV4A	VRV Condenser	9.0	1	
	Unit 402 - Living		FTX\$25KVIMA	HI-WALL SPLIT	2.5		
AC-4028	Unit 402 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-402	Unit 402		3MXX68LVMA9	Super Multi Condenser	6.8		
	Unit 403 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5	240	11.2
AC-4038 CU-403	Unit 403 - Bed Unit 403		FTXS60KAVMA 3MXX68LVMA9	Super Multi Condenser	6.0	240	11.2
AC-404A	Unit 403 Unit 404 - Living		FTXS25KVMA		2.5	$\vdash$	
AC-4048	Unit 404 - Bed		FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-404	Unit 404	Daikin	3MXX68LVMA9	Super Multi Condenser	6.8	1	
AC-405A	Unit 405 - Living	Darkin	FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-4058	Unit 405 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-405	Unit 405		3MXX68LVMA9	Super Multi Condenser	6.8	$\vdash$	
AC-406A	Unit 406 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-4068 CU-406	Unit 406 - Bed Unit 406		FTXS60KAVMA RXYMO3AV4A		6.0 9.0	240	14.7
	Unit 406 Unit 407 - Living		FTXS25KVMA	VRV Condenser	9.0		
AC-407A AC-407B	Unit 407 - Living Unit 407 - Bed		FTXS25KVMA FTXS60KAVMA	HI-WALL SPLIT	6.0	240	14.7
CU-407	Unit 407		RXYMQ3AV4A	VRV Condenser	9.0	240	24.7
			FTXS25KVIMA	HI-WALL SPLIT	2.5		
	Unit 408 - Living						
	Unit 408 - Living Unit 408 - Bed		FTXS60KAVMA	TII-WALL SPLII	6.0	240	14.7

AC-501A	Unit 501 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-501B	Unit 501 - Bed		FTXS60KAVMA		6.0	240	14.7
CU-501	Unit 501		RXYMQ3AV4A	VRV Condenser	9.0		
AC-502A	Unit 502 - Living		FTXS25KVMA	HI- WALL SPLIT	2.5		
AC-502B	Unit 502 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-502	Unit 502		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-503A	Unit 503 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5	240	11.2
AC-5038 CU-503	Unit 503 - Bed Unit 503		FTXS60KAVIMA 3MXX68LVIMA9	Super Multi Condenser	6.0	240	11.2
AC-504A	Unit 504 - Living		FTXS25KVIMA		2.5		
AC-5048	Unit 504 - Bed		FTXS60KAVMA	HI- WALL SPLIT	6.0	240	11.2
CU-504	Unit 504		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-505A	Unit 505 - Living	Daikin	FTXS25KVMA	HI-WALL SPLIT	2.5		
AC-505B	Unit 505 - Bed		FTXS60KAVMA	HI-WALL SPLII	6.0	240	11.2
CU-505	Unit 505		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-506A	Unit 506 - Living		FTXS25KVMA	HI- WALL SPLIT	2.5		
AC-506B	Unit 506 - Bed		FTXS60KAVMA		6.0	240	14.7
CU-506	Unit 506		RXYMQ3AV4A	VRV Condenser	9.0		
AC-507A	Unit 507 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-507B	Unit 507 - Bed		FTXS60KAVMA		6.0	240	14.7
CU-507 AC-508A	Unit 507 Unit 508 - Living		RXYMQ3AV4A FTXS25KVIMA	VRV Condenser	9.0		
AC-508B	Unit 508 - Living		FTXS60KAVMA	HII-WALL SPLIT	6.0	240	14.7
CU-508B	Unit 508 - Bed Unit 508		RXYMQ3AV4A	VRV Condenser	9.0	240	14.7
AC-601A	Unit 601 - Living		FTXS25KVIMA		2.5		
AC-601B	Unit 601 - Bed		FTXS60KAVMA	HI- WALL SPLIT	6.0	240	11.2
CU-601	Unit 601		3MXX68LVMA9	Super Multi Condenser	6.8	1	
AC-602A	Unit 602 - Living		FTXS25KVIMA		2.5		
AC-602B	Unit 602 - Bed		FTXS60KAVMA	HI- WALL SPLIT	6.0	240	11.2
CU-602	Unit 602		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-603A	Unit 603 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-603B	Unit 603 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-603	Unit 603		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-604A	Unit 604 - Living		FTXS25KVIMA	HI-WALL SPLIT	2.5		
AC-604B	Unit 604 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-604 AC-605A	Unit 604	Daikin	3MXX68LVMA9 FTXS25KVMA	Super Multi Condenser	6.8 2.5		
	Unit 605 - Living			HII-WALL SPLIT		240	11.2
AC-605B CU-605	Unit 605 - Bed Unit 605		FTXS60KAVMA 3MXX68LVMA9	Super Multi Condenser	6.8	240	11.2
AC-606A	Unit 606 - Living		FTXS25KVMA		2.5		
AC-606B	Unit 606 - Bed		FTXS60KAVMA	HI- WALL SPLIT	6.0	240	11.2
CU-606	Unit 606		3MXX68LVIMA9	Super Multi Condenser	6.8		
AC-607A	Unit 607 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5		
AC-607B	Unit 607 - Bed		FTXS60KAVMA	HI-WALLSPLII	6.0	240	11.2
CU-607	Unit 607		3MXX68LVIMA9	Super Multi Condenser	6.8		
AC-608A	Unit 608 - Living		FTXS25KVMA	HI- WALL SPLIT	2.5		
AC-608B	Unit 608 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-608	Unit 608		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-701A	Unit 701 - Living		FTXS25KVMA	HI-WALLSPLIT	2.5 6.0	240	11.2
AC-701B CU-701	Unit 701 - Bed Unit 701		FTXS60KAVMA 3MXX68LVMA9	Super Multi Condenser	6.0 6.8	240	ILZ
AC-702A	Unit 702 - Living		FTXS25KVMA		2.5		
AC-702B	Unit 702 - Bed		FTXS60KAVMA	HI-WALLSPLIT	6.0	240	11.2
CJ-702	Unit 702		3MXX68LVMA9	Super Multi Condenser	6.8	1	
AC-703A	Unit 708 - Living		FTXS25KVMA	HI-WALL SPLIT	2.5		
AC-703B	Unit 703 - Bed		FTXS60KAVMA		6.0	240	11.2
CJ-703 AC-704A	Unit 703		3MXX68LVMA9	Super Multi Condenser	6.8 2.5		
AC-704B	Unit 704 - Living Unit 704 - Bed		FTXS25KVMA FTXS60KAVMA	HI-WALL SPLIT	6.0	240	11.2
CU-7045	Unit 704		3MXX68LVMA9	Super Multi Condenser	6.8	240	11.2
AC-705A	Unit 705 - Living	Daikin	FTXS25KVMA		2.5		
AC-705B	Unit 705 - Bed		FTXS60KAVMA	HI-WALLSPUT	6.0	240	11.2
CU-705	Unit 705		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-706A	Unit 706 - Living		FTXS25KVMA	HI-WALLSPUT	2.5		
AC-706B	Unit 706 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-706 AC-707A	Unit 706 Unit 707 - Living		3MXX68LVMA9 FTXS25KVMA	Super Multi Condenser	6.8 2.5	_	
AC-707B	Unit 707 - Bed		FTXS60KAVMA	HI-WAULSPUT	6.0	240	11.2
CJ-707	Unit 707		3MXX68LVMA9	Super Multi Condenser	6.8	1	
AC-708A	Unit 708 - Living		FTXS25KVMA	HI-WALLSPLIT	2.5		
AC-708B	Unit 708 - Bed		FTXS60KAVMA		6.0	240	11.2
CU-708	Unit 708		3MXX68LVMA9	Super Multi Condenser	6.8		
AC-801A	Unit 801 - Living		FTXS25KVMA	HI-WALLSPUT	2.5 6.0	240	14.5
AC-801B CU-801	Unit 801 - Bed Unit 801		FTXS60KAVMA 4MXS80LVMA9	Super Multi Condenser	8.0	240	14.5
AC-802A	Unit 802 - Living		FTXS25KVMA		2.5		
AC-802B	Unit 802 - Bed		FTXS60KAVMA	HI-WALLSPLIT	6.0	240	14.5
CJ-802	Unit 802		4MXS80LVMA9	Super Multi Condenser	8.0	L	
AC-803A	Unit 803 - Living		FTXS25KVMA	HI-WALLSPLIT	2.5		
AC-803B	Unit 803 - Bed		FTXS60KAVMA		6.0	240	14.5
CU-803	Unit 803		4MXS80LVMA9	Super Multi Condenser	8.0	_	
AC-804A AC-804B	Unit 804 - Living Unit 804 - Bed		FTXS25KVMA FTXS60KAVMA	HI-WALLSPLIT	6.0	240	14.5
CU-804	Unit 804 - Bed Unit 804		4MXS80LVMA9	Super Multi Condenser	8.0	240	27.3
AC-805A	Unit 805 - Living	Daikin	FTXS25KVMA		2.5		
AC-805B	Unit 805 - Bed		FTXS60KAVMA	HI-WAU.SPUT	6.0	240	14.5
CJ-805	Unit 805		4MXS80LVMA9	Super Multi Condenser	8.0		
AC-806A	Unit 806 - Living		FTXS25KVMA	HI-WALL SPUT	2.5		
AC-806B	Unit 806 - Bed		FTXS60KAVMA		6.0	240	14.5
CJ-806	Unit 806		4MXS80LVMA9	Super Multi Condenser	8.0	-	
AC-807A AC-807B	Unit 807 - Living		FTXS25KVMA FTXS60KAVMA	HI-WALLSPLIT	2.5 6.0	240	14.5
CU-807	Unit 807 - Bed Unit 807		4MXS80LVMA9	Super Multi Condenser	8.0	240	27.3
AC-808A	Unit 808 - Living		FTXS25KVMA	HI-WALLSPUT	2.5		
AC-808B	Unit 808 - Bed		FTXS60KAVMA		6.0	240	14.5
CU-808	Unit 808		4MXS80LVMA9	Super Multi Condenser	8.0		
					_	_	

FAN NO.	MAKE	MODEL NO.	AIRFLOW		TYPE	ELECTRICAL REQ.	
			L/S	P	1	٧	AMP
E-1	PACIFIC HVAC	BEC-150	30	60		240	0.4
CPEX-1	PACIFIC HVAC	AX80HN33A-4HSF	6000	280	INLINE	415	7.9
CPSU-1	PACIFIC HVAC	AX71JM34A-4GSF	4800	250	INLINE	415	5.9
FPSU-1	PACIFIC HVAC	AX45DB19P-4ASF	600	180	INLINE	415	1.1
SREX-1	PACIFIC HVAC	SP40HH20P-4ASL	300	120	WALL PLATE	415	1.06
SPSU-1	PACIFIC HVAC	AX63JE37A-4GSF	4000	240	INLINE	415	5.9
PREX-1	PACIFIC HVAC	DP50HC21A-4BSF	500	120	WALL PLATE	415	1.4

GRILLE ID.	DESCRIPTION	SIZE	SAMPLE
0-1	WEATHERPROOF LOUVRE Construction is from all exhauded surminum with a standard large of 32mm 12mms 12mm bird mesh screen filled to the rear Standard finish natural amnodised	450x100 (neck)	
O-2	WEATHERPROOF LOUVRE Construction is from all exhalded aluminism with a standard flange of 32mm 12mmx12mm bird mesh screen filted to the rear Standard firish natural annodised	2600x400 (neck)	
O-3 O-4	WEATHERPROOF LOUVE Construction is from all enhanced summirms with a standard large of 32mm 12mms 12mm bird mesh screen filled to the rear Standard finish natural amnodised	400x400 (neck)	
TE1	EGG CRATE CRILLE  Construction: The fame is rande from an aluminium extrustion, which supports and relains the shaminium square pattern intitice core.  The standard frame flange is 25mm.  Standard finish is powder cost white	200x200 (neck)	
S1	DIAMOND MESH GRILLE Construction: The fame is made from an administent estimation from the durinfolium.  The standard frame flange is 25mm. Standard finish is natural annoclosed	700x200	
S2 E2	DIMMOND MESH GRILLE Construction. The fame is made from an aluminum extrusion, which supports and retains the aluminum.  The standard frame flange is 25mm. Standard finish is natural annodised	1000x300	

## DRAWING STATUS

## CONSTRUCTION

REV.	DESCRIPTION	DATE

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All figured dimensions shall take precedence over scaled.

Any structural computations required shall be the responsibility of the client.

CLIENT: RIMFIRE

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PROJECT

THE WINN 50 McLACHLAN STREET FORTITUDE VALLEY

DRAWING NAME

MECHANICAL SERVICES SCHEDULE

DRAWN		REVISION No.	В	
DATE	24-11-2016	DRAWING No.		
SCALE	NOT TO SCALE		M10	