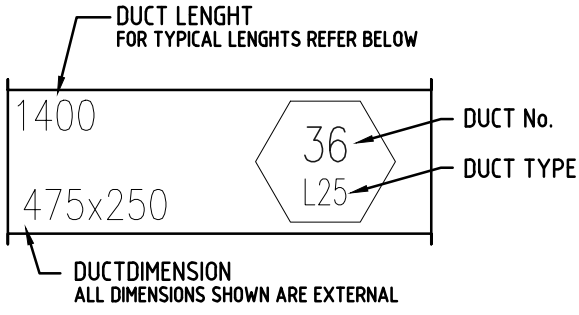


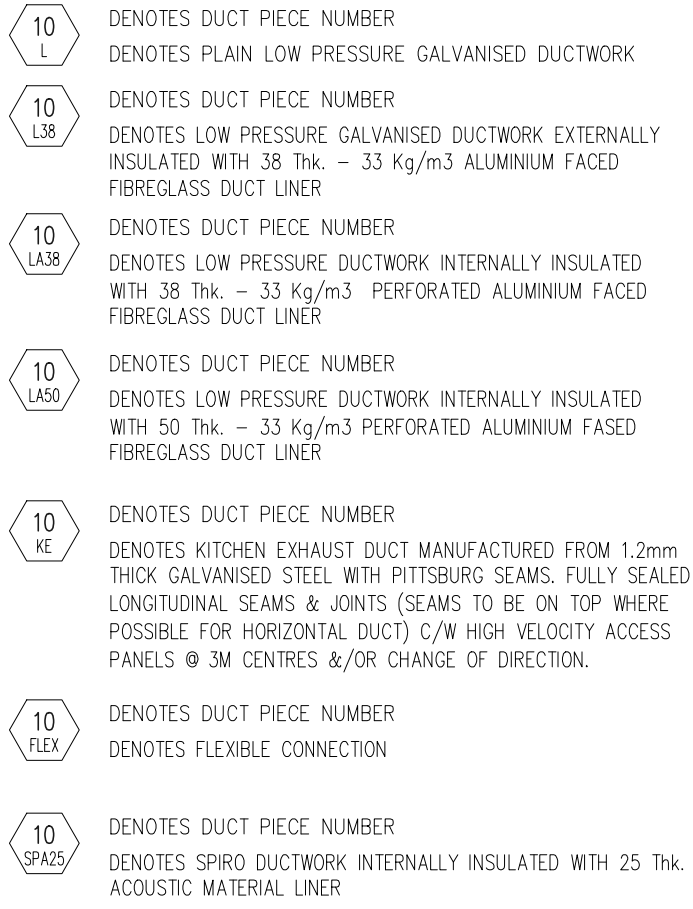
LEGEND



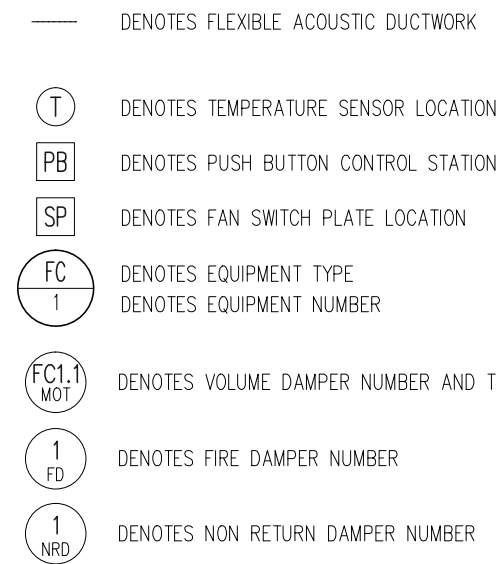
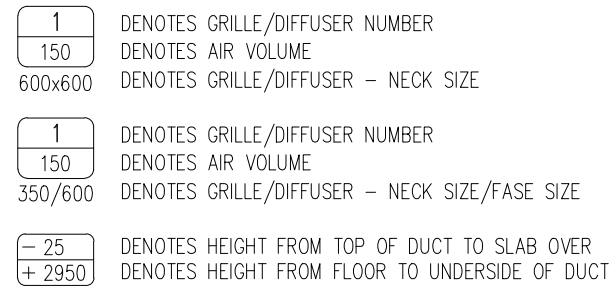
NOTES:

1. ALL DUCTWORK TO BE MANUFACTURED TO AS4254 STANDARD.
2. ALL SIZES SHOWN ARE FINISHED SHEET METAL SIZES.
3. ALL LONGITUDINAL SEAMS TO BE PITTSBURGH.
4. ALL DUCTWORK OVER 450mm WIDE TO BE BEAD ROLLED @ 300 CENTRES OR CROSS BREAK.
5. ALL VISABLE INTERNAL DUCT SURFACES TO BE PAINTED MATT BLACK.
6. KITCHEN EXHAUST DUCTWORK CONSTRUCTION TO AS 1668.1-1998.

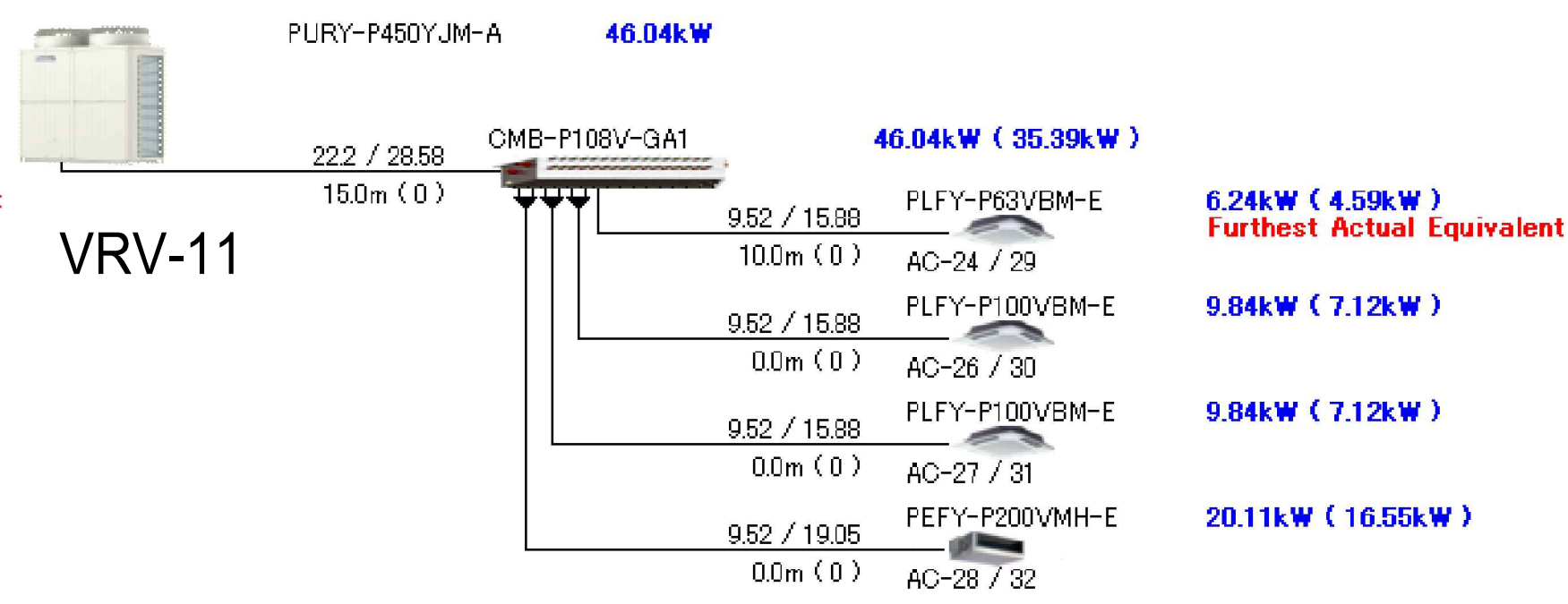
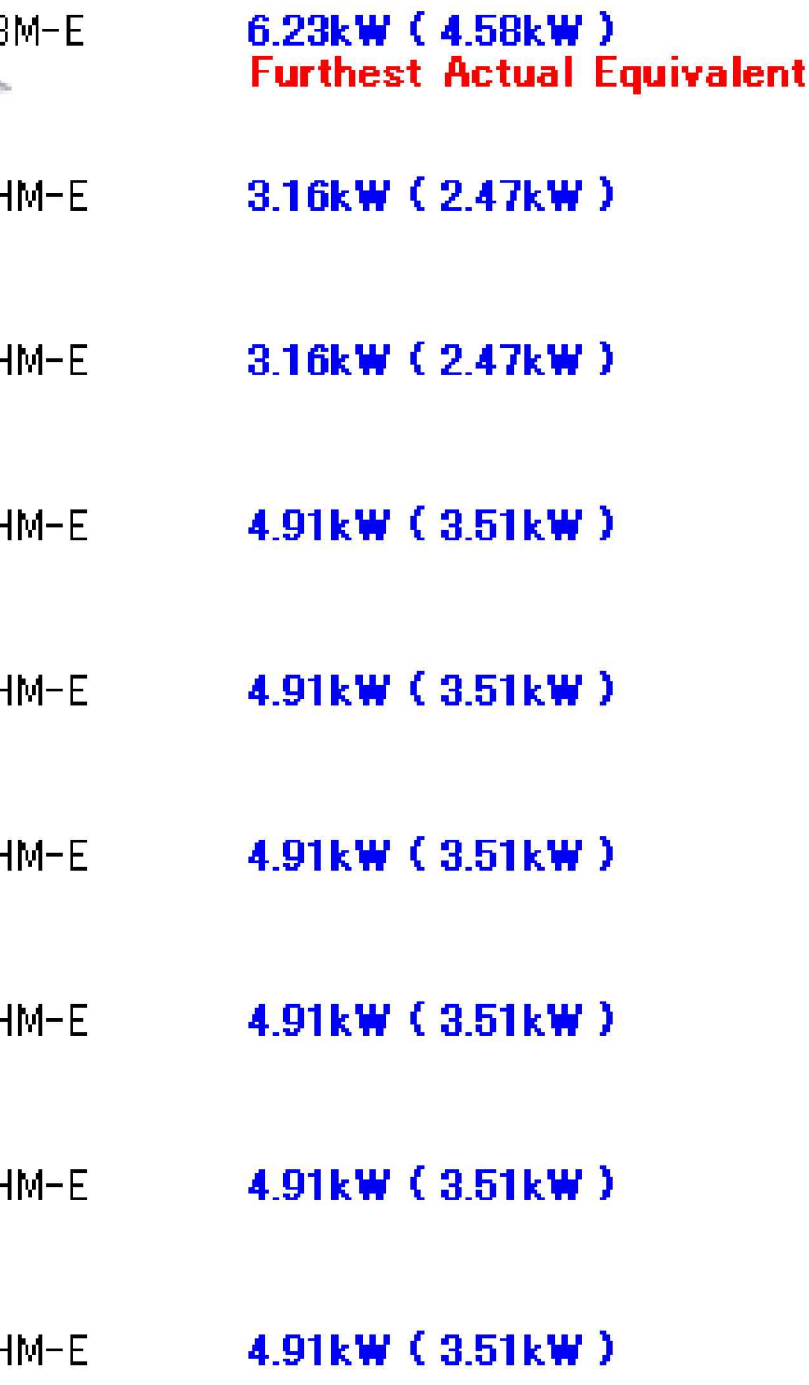
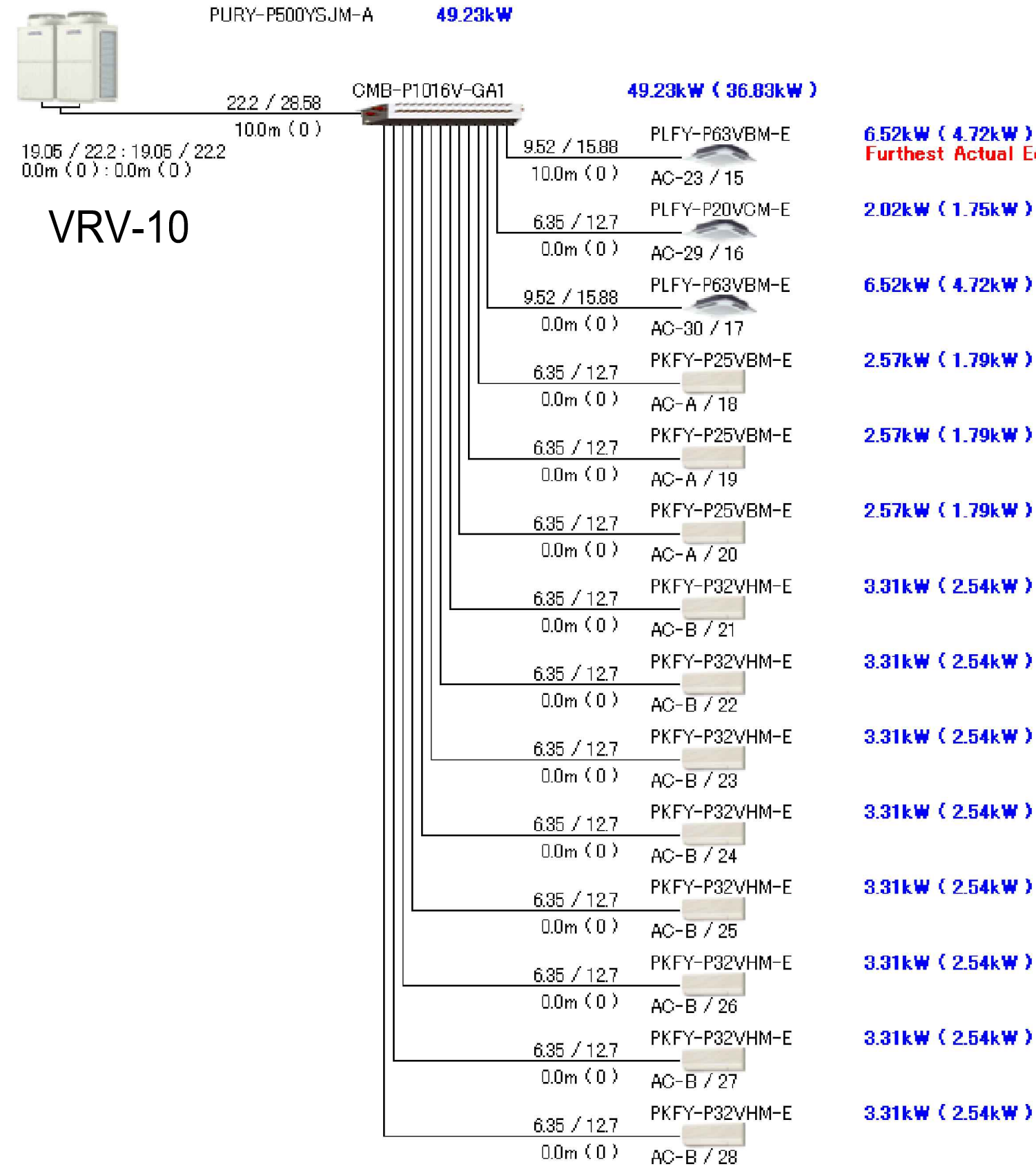
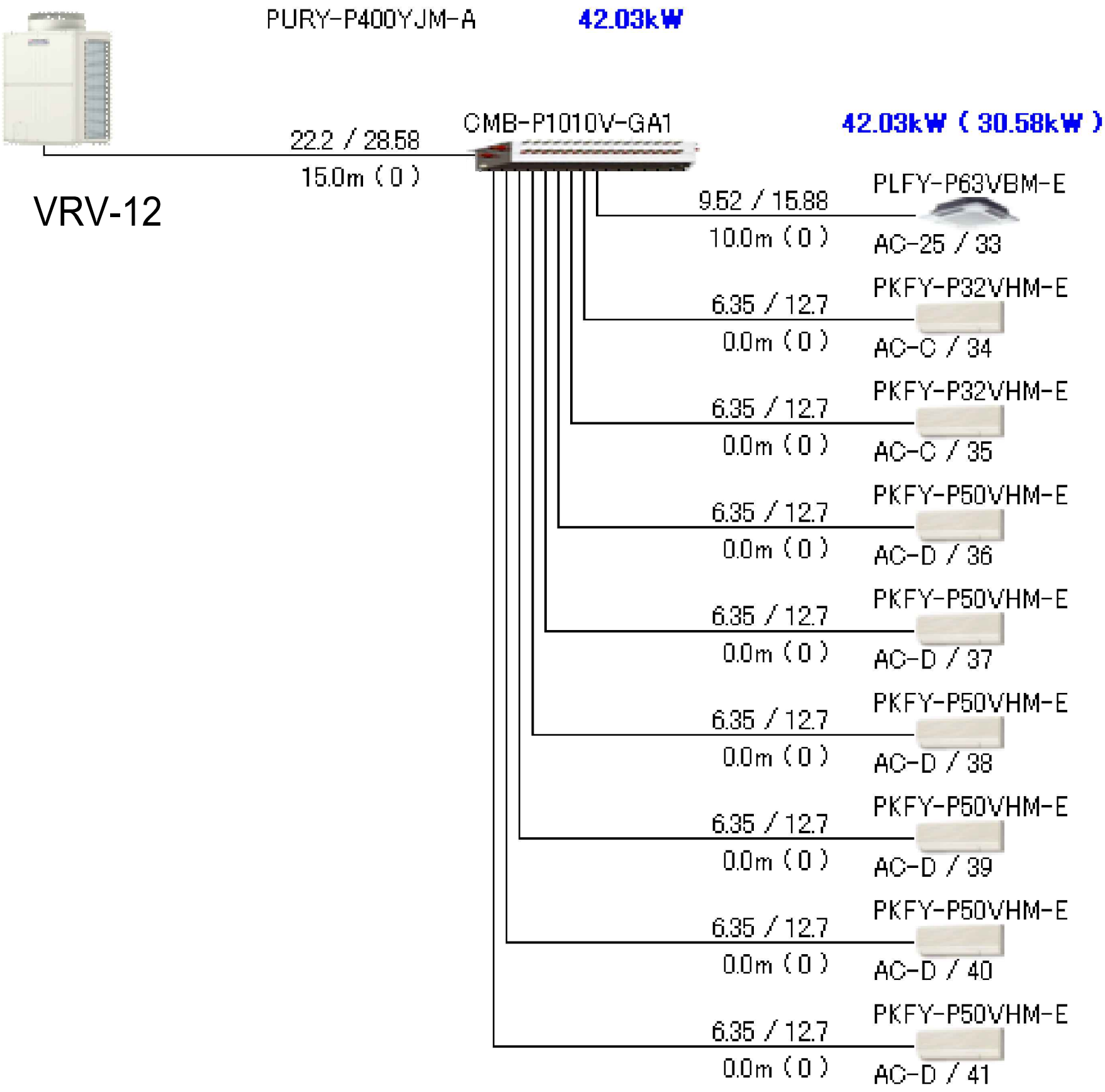
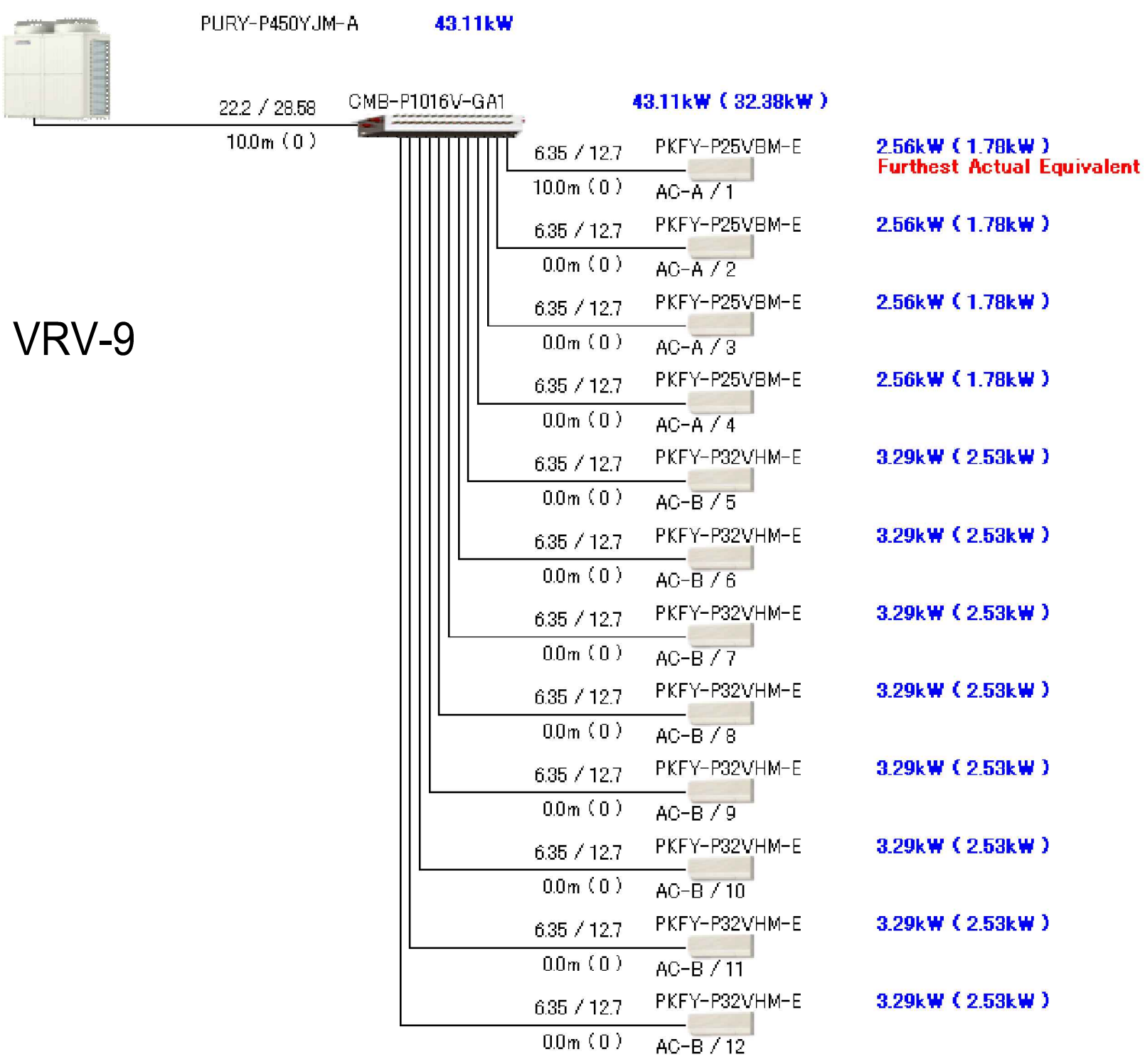
DUCTWORK LEGEND



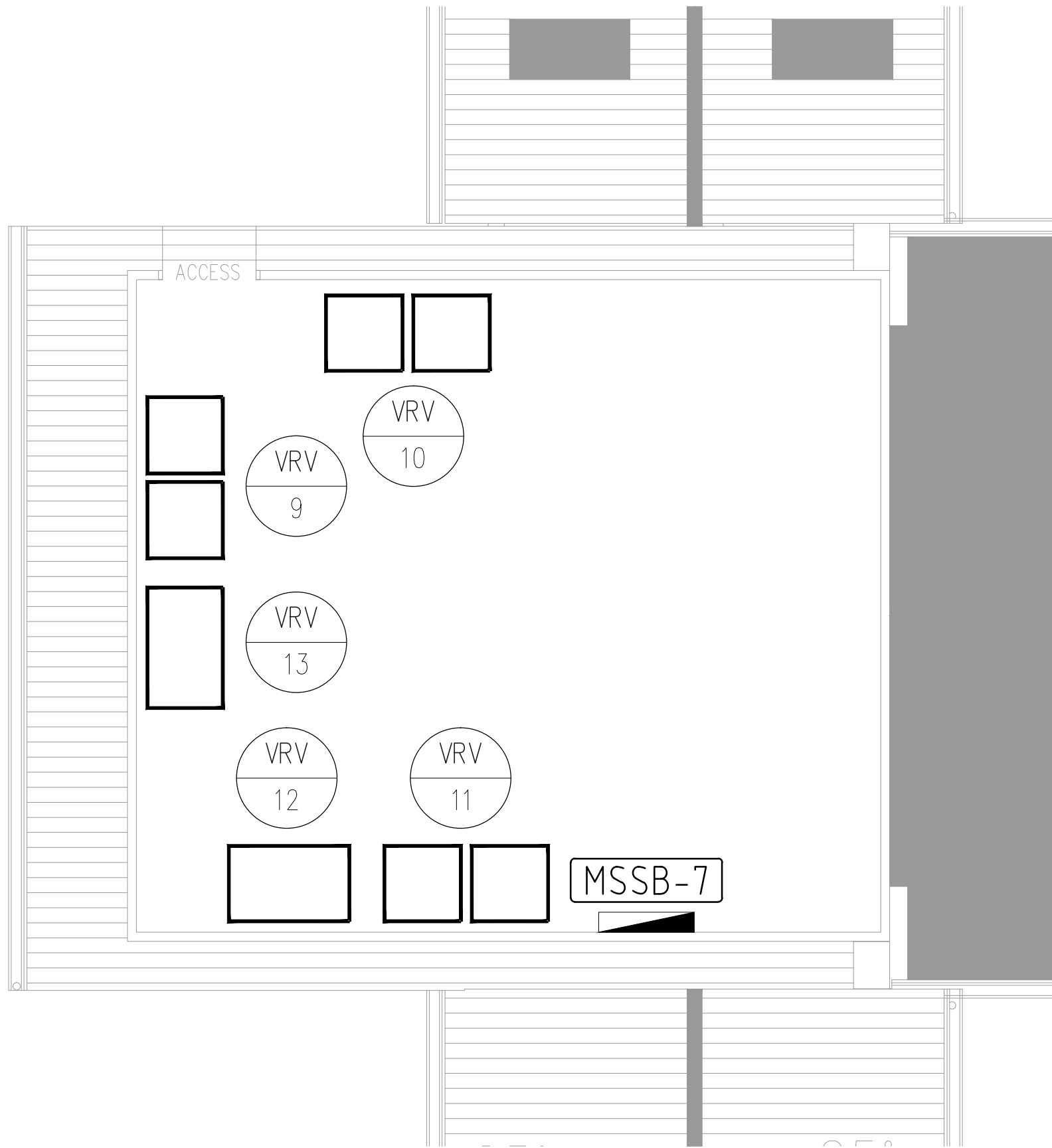
DUCTWORK ABBREVIATIONS	GRILLE/DIFFUSER ABBREVIATIONS
NRD NON RETURN DAMPER	EC EGG-CRATE GRILLE
SE STOP END	LS LINEAR SLOT GRILLE
BE BLANK END	SD SINGLE DEFLECTION GRILLE
SJ SLIP JOINT	DB DOUBLE DEFLECTION GRILLE
LF LOOSE FRAME	BG BAR GRILLE
RE RAW EDGE	FG FLOOR GRILLE
MF MATCHING FRAME	TF THERMOFUSER DIFFUSER
FOT FLAT ON TOP	LUV OUTDOOR LOUVRE GRILLE
FDB FLAT ON BOTTOM	JET JET AIR DIFFUSER
ET EQUAL TAPER	CBW CURVED BLADE WALL MOUNTED GRILLE
ETBW EQUAL TAPER BOTH WAYS	CBC CURVED BLADE CEILING MOUNTED GRILLE
T/O TURN OUT	CG CIRCULAR CEILING GRILLE
T/IN TURN IN	
BU BOTTOM UP	
BD BOTTOM DOWN	
MOS MEASURE ON SITE	
TBA TO BE ADVISED	



FAN SCHEDULE									
UNIT	MAKE	MODEL	TYPE	F.L.A.	Ph.	kW	dBA @3m	CAPACITY	
								l/s	Pa
F-2	FANTECH	VCW306	WALL FAN	0.23	1	0.05	37	147	36
F-14	FANTECH	VCW306	WALL FAN	0.23	1	0.05	37	147	36
F-18	FANTECH	VCW306	WALL FAN	0.23	1	0.05	37	147	36
F-22	FANTECH	VCW306	WALL FAN	0.23	1	0.05	37	147	36
F-30	FANTECH	VCW306	WALL FAN	0.23	1	0.05	37	147	36
F-3	FANTECH	VCW306	WALL FAN	0.23	1	0.05	37	147	36
F-15	FANTECH	PCES450D	POWER LINE	5.33	1	0.75	60	1088	344
F-16	FANTECH	MME404/3	MIXED FLOW	3.6	1	0.55	55	1087	185
F-17	FANTECH	PCE4540D	POWER LINE	5.33	1	0.75	60	1095	340
F-20	FANTECH	MME404/5	MULTI FLOW	3.6	1	0.55	56	1003	234
F-28	FANTECH	CE192V	ROOF MOUNTED	0.3	1	0.07	49	-	-
F-37	TECO	AF 480	IN-LINE	-	3	1.1	67	2200	100



VRV-11

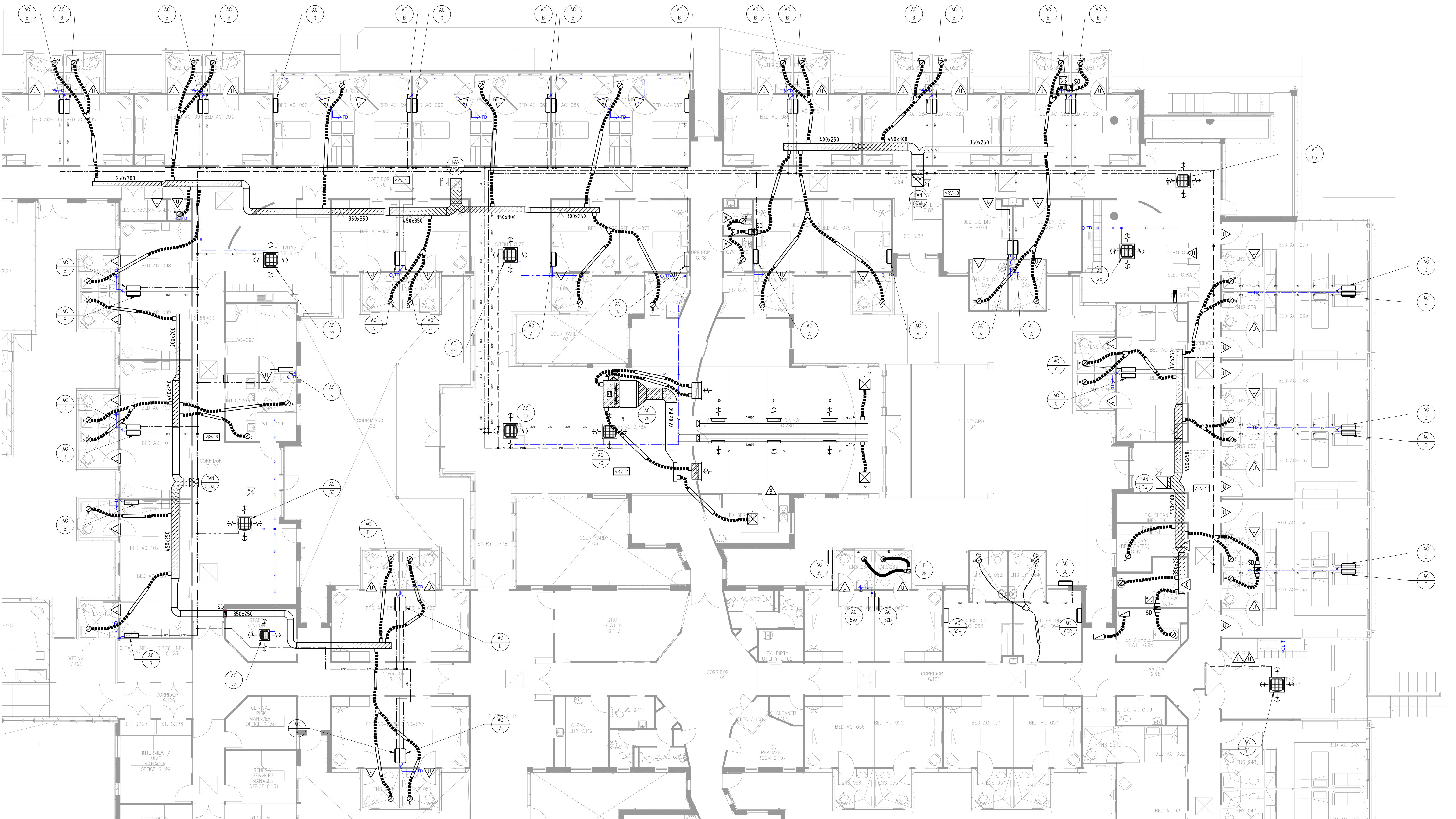


RADIATOR SCHEDULE SCHEDULE

UNIT	LENGHT (mm)	HEIGHT (mm)	TOTAL HEAT OUTPUT (kW)	TYPE	MAKE	HOT WATER FLOW RATE (l/s)
R.A	1600	300	2.15	6T	SOLAZAR	0.034
R.B	1800	300	2.44	6T	SOLAZAR	0.039
R.C	2000	300	2.74	6T	SOLAZAR	0.043
R.D	2400	300	3.33	6T	SOLAZAR	0.053
R.E	2000	200	1.26	6T	SOLAZAR	0.020
R.F	600	450	0.75	6T	SOLAZAR	0.012
R.G	800	450	1.08	6T	SOLAZAR	0.017
R.H	1000	450	1.40	6T	SOLAZAR	0.022
R.J	1200	450	1.73	6T	SOLAZAR	0.027
R.K	1400	450	2.05	6T	SOLAZAR	0.033
R.L	1600	450	2.38	6T	SOLAZAR	0.038
R.M	1800	450	2.71	6T	SOLAZAR	0.043
R.N	2000	450	3.03	6T	SOLAZAR	0.048
R.P	1600	600	1.91	21-PKP	THERMO TEKNIK	0.030
R.Q	1800	600	2.15	21-PKP	THERMO TEKNIK	0.034
R.R	2000	600	2.38	21-PKP	THERMO TEKNIK	0.038
R.S	1000	900	1.79	6T	SOLAZAR	0.028

AS-BUILT DRAWING

	Project ASSISI CENTER EXISTING AGED CARE BUILDING & NEW RETIREMENT ACCOMMODATION 230 ROSANNA RD, ROSANNA				Drawn NI	<div>M000</div> C	
					Scale 1:50		
					Revision C		
					Sheet No. 1 of 3		
					Date 25/05/14		
					Job No. -		
Sheet Title GROUND FLOOR STAGE 2 LEGEND, SCHEMATICS & SCHEDULES		25/05/14 24/03/14 29/10/13 29/04/13	AS-BUILT DRAWING AS-BUILT DRAWING AS-BUILT DRAWING ISSUE FOR APPROVAL	C B A -		Sheet Size. A1	
	Date	Amendment		Rev.			



AS-BUILT DRAWING



Project		ASSISI CENTER EXISTING AGED CARE BUILDING & NEW RETIREMENT ACCOMMODATION		230 ROSANNA RD, ROSANNA	
Sheet Title		GROUND FLOOR STAGE 2 VENTILATION			
25/05/14	AS-BUILT DRAWING	C	25/05/14	2 of 3	
24/03/14	AS-BUILT DRAWING	B			
29/10/13	AS-BUILT DRAWING	A			
29/04/13	ISSUE FOR APPROVAL	.			
Date	Amendment	Rev.	Sheet Size	A1	
Drawn		NI			
Scale		1:50			
Revision		C			
Date		25/05/14			
Job No.		-			
Sheet Size		A1			

M001 C

