

EXISTING	EXISTING	EXISTING			FCU/2/10	FCU/2/09	FCU	
VRF/2/07	VRF/2/06	VRF/2/02	FCU		PKA-M71KA	PKA-M71KA	TYPE	
PLFY-P63VBM-E	PLFY-P50VBM-E	PLFY-P50VBM-E	TYPE		KA COMMS ROOM	KA COMMS ROOM	LOCATION	
OPEN PLAN	OPEN PLAN	OPEN PLAN	LOCATION		ROOM	ROOM		
PLAN	PLAN	PLAN			3/8" & 5/8"	3/8" & 5/8"	PIPE SIZE (LIQUID / GAS)	
			PIPE SIZE (LIQUID / GAS)		1170 x 2	1170 x 2		
950 x 950 x	950 x 950 x	950 x 950 x	SIZE & (W × D ×	SECO	1170 x 295 x 365 & 21kgs	1170 x 295 x 365 & 21kgs	FCU SIZE & WEIGHT (W × D × H KGS)	
x 293 & 26kgs	x 293 & 24kgs	x 293 & 24kgs	FCU SIZE & WEIGHT ((W × D × H KGS)	ND FLO	7.1	7.1	NOMINAL COOLING (kW)	COMM
7.1	5.6	5.6	NOMINAL COOLING (kW)	OR AIR C	8.0	8.0	HEATING (kW)	V. ROON
8.0	6.3	6.3	HEATING (kW)	ONDITIO	FED BY OUTDOOR	FED BY OUTDOOR	FCU POWER SUPPLY (BY OTHERS)	1 A/C SC
230v, FUSE 6A	230v, FUSE 6A	230v, FUSE 6A	FCU POWER SUPPLY (BY OTHERS)	OND FLOOR AIR CONDITIONING UNITS SCHEDULE	RUZ-ZM71VHA	RUZ-ZM71VHA	CONDENSING NUT MODEL	COMMS ROOM A/C SCHEDULE
	PUMY-SP140VKM		CONDENSING UNIT MODEL	IS SCH				П
	140VKM		NSING	EDUL	CU/2/0 g	CU/2/0 g	REF	
	CU/2/0		REF	m	143 x 950 x	143 x 950 x	CONDE	
	981 x 1050 x		CONDENSING UNIT SIZE & WEIGHT (H × W × D & KGS		943 x 950 x 355 & 70kgs	943 x 950 x 355 & 70kgs	CONDENSING UNIT SIZE & WEIGHT (H × W × D & KGS)	
	x 1050 x 370 & 93kgs		S				NOMINA COOLING (kW)	
	NOMINAL NOMINAL COOLING HEATING (kW) 15.5 16.5			ı		NOMINAL NOMINAL COOLING HEATING (kW)		
	16.5		NOMINAL HEATING (kW)		230V, SC - 6A, RC 9.1A, FUSE - 25A	230V, SC - 6A, RC - 9.1A, FUSE - 25A	NOMINAL NOMINAL POWER SUPPLY (kW) (kW)	
	230v, SC - 14A, RC - 19.98, FUSE - 32A		POWER SUPPLY (BY OTHERS)		- 6A, RC - SE - 25A	- 6A, RC - SE - 25A	SUPPLY HERS)	

				COMMS	ROOM	A/C SC	COMMS ROOM A/C SCHEDULE							
LOCATION	PIPE SIZE (LIQUID / GAS)		FCU SIZE & WEIGHT (W × D × H KGS)	NOMINAL COOLING (kW)	HEATING (kW)	FCU POWER SUPPLY (BY OTHERS)	CONDENSING UNIT MODEL	SING CU		CONDENSING UNIT SIZE & WEIGHT (H × W × D & KGS)		NOMINAL N COOLING H (kW)	OMINAL EATING (kW)	NOMINAL NOMINAL POWER SUPPLY (kW) (kW)
COMMS ROOM	M 3/8" & 5/8"		1170 x 295 x 365 & 21kgs	7.1	8.0	FED BY OUTDOOR	PUZ-ZM71VHA	VHA CU/2/0		943 x 950 x 355 & 70kgs	lkgs	'		230V, SC - 6A, RC - 9.1A, FUSE - 25A
COMMS ROOM	M 3/8" & 5/8"		1170 x 295 x 365 & 21kgs	7.1	8.0	FED BY	PUZ-ZM71VHA	VHA CU/2/0		943 x 950 x 355 & 70kgs)kas	-		230V, SC - 6A, RC
														9.1A, FOSE - 23A
PE			SECO	ND FLOC)R AIR CC	NDITION	SECOND FLOOR AIR CONDITIONING UNITS SCHEDULE	S SCHEI	DULE			_		я. Э. ТОО
	LOCATION	PIPE SIZE (LIQUID / GAS)	SECOND FLO FCU SIZE & WEIGHT (W × D × H KGS)	ND FLOC	NOMINAL COOLING (KW)	ONDITION HEATING (kW)	FCU POWER SUPPLY (BY OTHERS)	S SCHEDUL CONDENSING UNIT MODEL	SING O	CU CON SIZE (H × M	CONDENSING UNIT SIZE & WEIGHT (H × W × D & KGS)		OMINAL NO	NOMINAL NOMINAL COOLING HEATING (KW) (KW)
	OCATION OPEN PLAN	PIPE SIZE (LIQUID / GAS)	SECOND FLO FCU SIZE & WEIGHT (W x D x H KGS) 950 x 950 x 293 & 24kgs	ND FLOC VEIGHT CH KGS)	OMINAL HOOLING (kW)	NDITION EATING (KW)	FCU POWER SUPPLY (BY OTHERS)	S SCHEI	SING P	CON (H × M	JDENSIN UNIT & WEIGH		OLING HI	OMINAL PEATING (kW)
50VBM-E	OCATION OPEN PLAN	PIPE SIZE (LIQUID / GAS)	SECOND FL(FCU SIZE & WEIGHT (W x D x H KGS) 950 x 950 x 293 & 24kgs	ND FLOC NEIGHT CH KGS)	OMINAL HOOLING (kW) 5.6	NDITION (KW) 6.3 2	FCU POWER SUPPLY (BY OTHERS) 230v, FUSE 6A	S SCHEDUL CONDENSING UNIT MODEL	SING COUNTY OF THE PROPERTY OF	CU/2/0 981 x 10	CONDENSING UNIT SIZE & WEIGHT (H × W × D & KGS)	_	MINAL NO OLING HI	OMINAL PEATING (kW)

REVISION:

 \triangleright

DRAWN BY:

P

CHECKED BY:

MPD

29/05/19

1:50

 \geq

DRAWING STATUS: FOR APPROVAL

DRAWING No:

CML-C-302-M-04

ROOF LEVEL MECHANICAL SERVICES LAYOUT

LOVE PRODUCTIONS 15 - 17 MACKLIN STREET LONDON

PROJECT:

CityServe Mechanical Cooper House Corbett Business Park Shaw Lane, Stoke Prior Bromsgrove, B60 4EA

Tel: 01527492780

	D CT.	REV	A	SCAI	REV	DRA	СОМ	BASI
	PELDC	DATE	11/06/19	SCALE CHECK @ 1:1	REVISION:	DRAWING NUMBER:	COMPANY:	BASE DRAWING
	PELDON ROSE	REVISION DESCRIPTION	CU/2/04 ADDED. SCHEDULE ADDED	※ ○ 1:1	1	JMBER:	1	ING REFERENCE:
		DRAWN/ CHK'D	DP					

WARNING
 DO NOT SCALE THIS DRAWING.
 IF IN DOUBT ASK BEFORE ACTING.
 THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL OTHER BUILDING CITYSERVE MECHANICAL DRAWINGS ASSOCIATED WITH THIS PROJECT.
 ANY DISCREPANCIES MUST BE REPORTED TO CITYSERVE MECHANICAL OFFICE.

COPYRIGHT
THIS DRAWING IS COPYRIGHT AND MAY NOT BE
ALTERED, REPRODUCED OR USED OTHER THAN FOR
THE CONTRACT WORKS FOR WHICH IT IS ISSUED
WITHOUT THE WRITTEN PERMISSION OF CITYSERVE
MECHANICAL.