Type 3: After CHP

User Details:	
Assessor Name: Stroma FSAP 2012 Software Version: Version Property Address: L4 3BF West	n: 1.0.1.25
Address : , NW1 1JD	
1. Overall dwelling dimensions:	
Area(m²) Av. Height(m) Ground floor 86 (1a) x 3.15 (2a) =	Volume(m ³) 270.9 (3a)
Total floor area TFA = $(1a)+(1b)+(1c)+(1d)+(1e)+(1n)$ 86 (4)	
Dwelling volume $(3a)+(3c)+(3d)+(3e)+(3n) =$	270.9 (5)
2. Ventilation rate:	
main heatingsecondary heatingothertotalNumber of chimneys 0 $+$ 0 $=$ 0 $\times 40 =$ $[$ Number of open flues 0 $+$ 0 $+$ 0 $=$ 0 $\times 20 =$ $[$ Number of intermittent fans 0 $\times 10 =$ 0 $\times 10 =$ $[$	m³ per hour 0 0 0 0 0
	0 (7a)
Number of passive vents 0 x 10 =	0 (7b)
Number of flueless gas fires 0 × 40 = Air characteristic Air characteristic	0 (7c) ange <mark>s per</mark> hour
Infiltration due to chimneys, flues and fans = $(6a)+(6b)+(7a)+(7b)+(7c) = 0$ \div (5) =	0 (8)
If a pressurisation test has been carried out or is intended, proceed to (17), otherwise continue from (9) to (16) Number of storeys in the dwelling (ns) Additional infiltration [(9)-1]x0.1 = Structural infiltration: 0.25 for steel or timber frame or 0.35 for masonry construction if both types of wall are present, use the value corresponding to the greater wall area (after deducting areas of openings); if equal user 0.35	0 (9) 0 (10) 0 (11)
If suspended wooden floor, enter 0.2 (unsealed) or 0.1 (sealed), else enter 0	0 (12)
If no draught lobby, enter 0.05, else enter 0	0 (13)
Percentage of windows and doors draught stripped	0 (14)
Window infiltration $0.25 - [0.2 \times (14) \div 100] =$ (10) (10) (10)	0 (15)
Infiltration rate $(8) + (10) + (11) + (12) + (13) + (15) =$	0 (16)
Air permeability value, q50, expressed in cubic metres per hour per square metre of envelope area If based on air permeability value, then $(18) = [(17) \div 20]+(8)$, otherwise $(18) = (16)$	3 (17)
Air permeability value applies if a pressurisation test has been done or a degree air permeability is being used	0.15 (18)
Number of sides sheltered	0 (19)
Shelter factor (20) = 1 - [0.075 x (19)] =	1 (20)
Infiltration rate incorporating shelter factor (21) = (18) x (20) =	0.15 (21)
Infiltration rate modified for monthly wind speed	
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	
Monthly average wind speed from Table 7	
(22)m= 5.1 5 4.9 4.4 4.3 3.8 3.8 3.7 4 4.3 4.5 4.7	
Wind Factor (22a)m = (22)m \div 4	
(22a)m= 1.27 1.25 1.23 1.1 1.08 0.95 0.95 0.92 1 1.08 1.12 1.18	

Adjuste	ed infiltr	ation rat	e (allow	ing for sh	nelter an	d wind s	peed) =	(21a) x	(22a)m					
<i>.</i>	0.19	0.19	0.18	0.16	0.16	0.14	0.14	0.14	0.15	0.16	0.17	0.18		
		<i>ctive air</i> al ventila	-	rate for t	he appli	cable ca	se					ſ	0.5	(23a)
				endix N, (2	3b) = (23a	i) × Fmv (e	equation (1	N5)) . othe	rwise (23b) = (23a)		l	0.5	(23a)
				ciency in %						, (,		l I	64.6	(23c)
			-	-	-					2b)m + (ʻ	23h) x [l (23c) – 1		(200)
(24a)m=		0.36	0.36	0.34	0.34	0.32	0.32	0.32	0.33	0.34	0.35	0.35	. 100]	(24a)
		l d mech	I anical ve	I entilation	without	heat rec	L coverv (N	I MV) (24t	$I_{\rm m} = (22)$	L 2b)m + (;	23b)			
(24b)m=	0	0	0	0	0	0	0	0	0	0	0	0		(24b)
c) If	whole h	i ouse ex	ract ver	ntilation of	or positiv	re input v	ı ventilatio	n from (utside			<u> </u>		
,				then (24d	•	•				5 × (23b)			
(24c)m=	0	0	0	0	0	0	0	0	0	0	0	0		(24c)
d) If	natural	ventilati	on or wh	nole hous	e positiv	/e input	ventilatio	on from	loft					
i	if (22b)r	n = 1, th	en (24d))m = (22b	o)m othe	erwise (2	4d)m =	0.5 + [(2	2b)m² x	0.5]				
(24d)m=	0	0	0	0	0	0	0	0	0	0	0	0		(24d)
Effe	ctive air		rate - ei	nter (24a) or (24b	o) or (24	c) or (24	d) in bo	x (25)					
(25)m=	0.37	0.36	0.36	0.34	0.34	0.32	0.32	0.32	0.33	0.34	0.35	0.35		(25)
3. He	at l <mark>osse</mark>	s and he	eat loss	paramete	er:							_		
ELEN		Gros		Openin		Net Ar		U-val		AXU		k-value		AXk
		area	(m²)	m	1 ²	A ,r		W/m2		(VV/I	<)	kJ/m²∙ł	<	kJ/K
	ws Type					2.85		/[1/(1.3)+		3.52				(27)
	ws Type					6.67		/[1/(1.3)+		8.24				(27)
	ws Type	e 3				2.85	x1	/[1/(1.3)+	• 0 .04] =	3.52			_	(27)
Floor						6	x	0.1	=	0.6				(28)
Walls		64	ļ	23.7	7	40.23	3 X	0.11	=	4.43				(29)
Total a	rea of e	elements	, m²			70								(31)
Party v	vall					25	x	0	=	0				(32)
Party v	vall					32	x	0	=	0				(32)
Party f	loor					80					[(32a)
Party c	eiling					86					Ī		$\neg \square$	(32b)
Interna	al wall *'					93					Ī		\exists	(32c)
				effective wi nternal wal			ated using	g formula 1	/[(1/U-valı	ıe)+0.04] a	s given in	paragraph	3.2	
Fabric	heat los	ss, W/K	= S (A x	U)				(26)(30) + (32) =			[34.4	(33)
Heat c	apacity	Cm = S	(Axk)						((28).	.(30) + (32	2) + (32a).	(32e) =	32581.	.5 (34)
Therm	al mass	parame	eter (TMI	P = Cm ÷	- TFA) ir	n kJ/m²K			Indica	tive Value:	Medium	ĺ	250	(35)
	-	sments wh ad of a de		etails of the culation.	constructi	ion are noi	t known pr	recisely the	e indicative	e values of	TMP in Ta	able 1f		
Therm	al bridg	es : S (L	x Y) ca	lculated (using Ap	pendix I	<					[7	(36)
			are not kr	nown (36) =	= 0.15 x (3	1)								
Fotal fa	abric he	at loss							(33) +	(36) =			41.4	(37)

Ventila	ation hea	at loss ca	alculated	monthl	у	-			(38)m	= 0.33 × (25)m x (5)			
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(38)m=	32.92	32.59	32.25	30.57	30.24	28.56	28.56	28.23	29.23	30.24	30.91	31.58		(38)
Heat t	ransfer c	coefficie	nt, W/K						(39)m	= (37) + (3	38)m			
(39)m=	74.32	73.98	73.65	71.97	71.64	69.96	69.96	69.63	70.63	71.64	72.31	72.98		_
Heat l	oss para	motor (F	11 D) ///	/m2k						Average = = (39)m ÷	Sum(39) ₁	12 /12=	71.89	(39)
(40)m=	0.86	0.86	0.86	0.84	0.83	0.81	0.81	0.81	0.82	0.83	0.84	0.85		
(,											Sum(40)1		0.84	(40)
Numb	er of day	rs in mo	nth (Tab	le 1a)										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(41)m=	31	28	31	30	31	30	31	31	30	31	30	31		(41)
4. Wa	ater heat	ing ene	rgy requ	irement:								kWh/ye	ear:	
Assum	ned occu	ipancy,	N								2.	57		(42)
			+ 1.76 x	: [1 - exp	(-0.0003	849 x (TF	A -13.9)2)] + 0.0	0013 x (TFA -13.		-		
	A £ 13.9	,	aterusa	ne in litre	es ner da	w Vd av	erade -	(25 x N)	+ 36		05	.16		(43)
Reduce	the annua	al average	hot water	usage by	5% if the a	welling is	designed	to achieve	a water us	se target o	f 93	. 10		(40)
not mor	e that 125	litres per	person pe	r day (all w	vater use, l	hot and co	ld)							
11-4-1-1-4	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
			-	ach m <mark>onth</mark>										
(44)m=	104.68	100.87	97.07	93.26	89.45	85.65	85.65	89.45	93.26	97.07	100.87	104.68	4444.07	
Energy	content of	hot water	used - ca	lculated m	onthly $= 4$.	190 x Vd,r	n x nm x E	0Tm / 3600			m(44) ₁₁₂ = bles 1b, 1		1141.97	(44)
(45)m=	155.24	135.77	140.11	122.15	117.2	101.14	93.72	107.54	108.83	12 <mark>6.8</mark> 3	138.44	150.34		
										Total = Su	m(45) ₁₁₂ =	-	1497.31	(45)
				·				boxes (46						
	23.29 storage		21.02	18.32	17.58	15.17	14.06	16.13	16.32	19.02	20.77	22.55		(46)
	•		includir	na anv se	olar or W	/WHRS	storage	within sa	ame ves	sel		0		(47)
-		. ,		ank in dw			-					0		
	•	•			•			mbi boil	ers) ente	er '0' in (47)			
	storage						<i>.</i>							
				oss facto	or is kno	wn (kvvr	n/day):					0		(48)
	erature fa							(40) (40)				0		(49)
-			-	e, kWh/ye cylinder⊺		or is not		(48) x (49)) =		1	10		(50)
				rom Tab							0.	02		(51)
	munity h			on 4.3										
	e factor erature fa			2h								03		(52)
					aar			(17) - (54)	V (50) v (53) -		.6		(53)
-	y lost fro (50) or (-	e, kWh/ye	ədi			(47) x (51)) X (22) X (55) =		03 03		(54) (55)
		. , .	,	for each	month			((56)m = (55) × (41)	m	L			(00)
(56)m=	32.01	28.92	32.01	30.98	32.01	30.98	32.01	32.01	30.98	32.01	30.98	32.01		(56)
(/			l		I			1		•.	1			x = 7

If cylinder conta	ins dedicate	d solar sto	rage, (57)ı	m = (56)m	x [(50) – (H11)] ÷ (5	0), else (5	7)m = (56)	m where (H11) is fro	m Append	ix H	
(57)m= 32.0	28.92	32.01	30.98	32.01	30.98	32.01	32.01	30.98	32.01	30.98	32.01		(57)
Primary circ	uit loss (ar	nnual) fro	om Table	93							0		(58)
Primary circ	uit loss ca	lculated	for each	month (59)m = ((58) ÷ 36	65 × (41)	m					
(modified	by factor f	rom Tab	le H5 if t	here is s	solar wat	er heati	ng and a	cylinde	r thermo	stat)		1	
(59)m= 23.2	6 21.01	23.26	22.51	23.26	22.51	23.26	23.26	22.51	23.26	22.51	23.26		(59)
Combi loss	calculated	for each	month (61)m =	(60) ÷ 36	65 × (41)m						
(61)m= 0	0	0	0	0	0	0	0	0	0	0	0		(61)
Total heat re	quired for	water h	eating ca	alculated	l for eacl	h month	(62)m =	0.85 × ((45)m +	(46)m +	(57)m +	(59)m + (61)n	า
(62)m= 210.5	2 185.7	195.38	175.64	172.48	154.63	149	162.82	162.32	182.11	191.94	205.62		(62)
Solar DHW inp	ut calculated	using App	endix G or	Appendix	H (negativ	ve quantity	y) (enter '0	' if no sola	r contribut	ion to wate	er heating)		
(add additio	nal lines if	FGHRS	and/or V	VWHRS	applies	, see Ap	pendix C	G)			-		
(63)m= 0	0	0	0	0	0	0	0	0	0	0	0		(63)
Output from	water hea	iter											
(64)m= 210.5	2 185.7	195.38	175.64	172.48	154.63	149	162.82	162.32	182.11	191.94	205.62		
							Outp	out from wa	ater heate	r (annual)₁	12	2148.15	(64)
Hea <mark>t gains f</mark>	rom water	heating	kWh/m	onth 0.2	5 ´ [0.85	× (45)m	n + (61)m	n] + 0.8 >	k [(46)m	+ (57)m	+ (59)m]	
(65)m= 95.84	85.09	90.81	83.41	83.19	76.42	75.38	79.98	78.98	86.39	88.83	94.21		(65)
in <mark>clude</mark> (5	7)m in cal	culation	of (65)m	only if c	ylinder i	s in th <mark>e</mark> o	dwelling	or hot w	ate <mark>r is f</mark> r	om com	munity h	eating	
5. Internal	gains (se	e Table {	5 and 5a)):									
Metabolic ga	ins (Table	e 5), Wat	ts										
Jar	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(66)m= 128.3	5 128.35	128.35	128.35	128.35	128.35	128.35	128.35	128.35	128.35	128.35	128.35		(66)
Lighting gair	is (calcula	ited in Ap	opendix	L, equat	ion L9 oi	r L9a), a	lso see	Table 5					
(67)m= 20.64	4 18.33	14.91	11.29	8.44	7.12	7.7	10	13.43	17.05	19.9	21.21		(67)
Appliances g	ains (calc	ulated ir	Append	lix L, eq	uation L	13 or L1	3a), alsc	see Ta	ble 5				
(68)m= 231.5	2 233.93	227.87	214.98	198.71	183.42	173.21	170.8	176.86	189.75	206.02	221.31		(68)
Cooking gai	ns (calcula	ated in A	ppendix	L, equat	ion L15	or L15a)), also se	e Table	5	-			
(69)m= 35.83	3 35.83	35.83	35.83	35.83	35.83	35.83	35.83	35.83	35.83	35.83	35.83		(69)
Pumps and	ans gains	(Table !	5a)										
(70)m= 0	0	0	0	0	0	0	0	0	0	0	0		(70)
Losses e.g.	evaporatio	n (nega	tive valu	es) (Tab	le 5)								
(71)m= -102.6	8 -102.68	-102.68	-102.68	-102.68	-102.68	-102.68	-102.68	-102.68	-102.68	-102.68	-102.68		(71)
Water heatir	ng gains (1	Fable 5)							!				
(72)m= 128.8	<u> </u>	122.05	115.85	111.82	106.14	101.32	107.5	109.69	116.12	123.37	126.63		(72)
Total intern	al gains =	!			(66)	um + (67)m	n + (68)m +	- (69)m + (ı (70)m + (7	1)m + (72)	m		
(73)m= 442.4		426.34	403.62	380.47	358.19	343.73	349.81	361.49	384.42	410.79	430.65		(73)
6. Solar ga	ns:	1	1				1		1	1			
Solar gains ar		using sola	r flux from	Table 6a	and associ	iated equa	ations to co	nvert to th	ne applicat	le orientat	ion.		
Orientation:			Area		Flu			g_		FF		Gains	
	Table 6d		m²		Tal	ole 6a	Т	able 6b	Т	able 6c		(W)	

о Г		1		,				1				٦
Southeast 0.9x	0.77	X	6.67	X	36.79	X	0.7	X	1.11	=	132.28	(77)
Southeast 0.9x	0.77	x	6.67	x	62.67	x	0.7	x	1.11	=	225.32	(77)
Southeast 0.9x	0.77	x	6.67	x	85.75	x	0.7	x	1.11	=	308.29	(77)
Southeast 0.9x	0.77	x	6.67	x	106.25	x	0.7	x	1.11	=	381.99	(77)
Southeast 0.9x	0.77	x	6.67	x	119.01	x	0.7	x	1.11	=	427.86	(77)
Southeast 0.9x	0.77	×	6.67	x	118.15	x	0.7	x	1.11	=	424.76	(77)
Southeast 0.9x	0.77	x	6.67	x	113.91	x	0.7	x	1.11	=	409.52	(77)
Southeast 0.9x	0.77	x	6.67	x	104.39	x	0.7	x	1.11	=	375.3	(77)
Southeast 0.9x	0.77	x	6.67	x	92.85	x	0.7	x	1.11	=	333.81	(77)
Southeast 0.9x	0.77	x	6.67	x	69.27	x	0.7	x	1.11	=	249.03	(77)
Southeast 0.9x	0.77	x	6.67	x	44.07	x	0.7	x	1.11	=	158.44	(77)
Southeast 0.9x	0.77	x	6.67	x	31.49	x	0.7	x	1.11	=	113.2	(77)
Southwest0.9x	0.77	×	2.85	x	36.79		0.7	x	1.11	=	169.56	(79)
Southwest _{0.9x}	0.77	x	2.85	x	62.67		0.7	x	1.11	=	288.83	(79)
Southwest _{0.9x}	0.77	x	2.85	x	85.75		0.7	x	1.11	=	395.19	(79)
Southwest _{0.9x}	0.77	x	2.85	x	106.25		0.7	x	1.11	=	489.66	(79)
Southwest _{0.9x}	0.77	x	2.85	x	119.01		0.7	x	1.11	=	548.45	(79)
Southwest0.9x	0.77	x	2.85	X	118.15		0.7	x	1.11	=	544.49	(79)
Southwest0.9x	0.77	x	2.85	x	113.91		0.7	x	1.11	=	5 <mark>24.95</mark>	(79)
Southwest0.9x	0.77	x	2.85	х	104.39		0.7	x	1.11	=	4 <mark>81.08</mark>	(79)
Southwest0.9x	0.7 <mark>7</mark>	x	2.85	x	92.85		0.7	x	1.11	=	427.9	(79)
Southwest0.9x	0.77	x	2.85	×	69.2 <mark>7</mark>		0.7	x	1.11	=	3 <mark>19.22</mark>	(79)
Southwest0.9x	0.77	x	2.85	x	44.07		0.7	x	1.11	=	203.1	(79)
Southwest0.9x	0.77	x	2.85	x	31.49		0.7	x	1.11	=	1 <mark>45.11</mark>	(79)
Northwest 0.9x	0.77	x	2.85	x	11.28	x	0.7	x	1.11	=	52	(81)
Northwest 0.9x	0.77	x	2.85	x	22.97	x	0.7	x	1.11	=	105.84	(81)
Northwest 0.9x	0.77	×	2.85	x	41.38	x	0.7	x	1.11	=	190.69	(81)
Northwest 0.9x	0.77	x	2.85	x	67.96	x	0.7	x	1.11	=	313.17	(81)
Northwest 0.9x	0.77	x	2.85	x	91.35	x	0.7	x	1.11	=	420.96	(81)
Northwest 0.9x	0.77	x	2.85	x	97.38	x	0.7	x	1.11	=	448.79	(81)
Northwest 0.9x	0.77	x	2.85	x	91.1	x	0.7	x	1.11	=	419.84	(81)
Northwest 0.9x	0.77	x	2.85	x	72.63	x	0.7	x	1.11	=	334.7	(81)
Northwest 0.9x	0.77	×	2.85	×	50.42	x	0.7	x	1.11	=	232.36	(81)
Northwest 0.9x	0.77	x	2.85	x	28.07	x	0.7	x	1.11	=	129.35	(81)
Northwest 0.9x	0.77	×	2.85	x	14.2	x	0.7	x	1.11	=	65.43	(81)
Northwest 0.9x	0.77	×	2.85	×	9.21	x	0.7	x	1.11	=	42.46	(81)

Solar g	Solar gains in watts, calculated for each month(83)m = Sum(74)m(82)m											_		
(83)m=	(83)m= 353.84 619.99 894.17 1184.81 1397.28 1418.04 1354.3 1191.07 994.08 697.59 426.96 300.78													(83)
Total g	Total gains – internal and solar (84)m = (73)m + (83)m , watts											•		
(84)m=	(84)m= 796.32 1060.37 1320.51 1588.43 1777.75 1776.24 1698.03 1540.88 1355.56 1082.01 837.75 731.43												(84)	
7. Me	7. Mean internal temperature (heating season)													
Temp	erature	during h	eating p	eriods ir	n the livir	ng area f	rom Tab	ole 9, Th	1 (°C)				21	(85)
Utilisation factor for gains for living area, h1,m (see Table 9a)														
Stroma I	Stroma ESAM 2012 VESDon 1.0.425 (SAP 9.52) - http://www.stuma.com/ul Aug Sep Oct Nov Dec												Page	5 of 8

(86)m=	0.98	0.91	0.76	0.54	0.37	0.25	0.18	0.21	0.36	0.67	0.93	0.99		(86)
										0.01	0.00	0.00		
Mean (87)m=	20.47	20.74	20.92	20.99	21 21	21	ps 3 to 7 21	7 in Table	e 9C) 21	20.98	20.74	20.42		(87)
										20.00	20.74	20.42		(01)
			<u> </u>			<u> </u>	i	able 9, Tl		00.00	00.00	00.04		(00)
(88)m=	20.2	20.2	20.2	20.22	20.22	20.24	20.24	20.25	20.23	20.22	20.22	20.21		(88)
			ains for I			<u>``</u>	i	r í	· · · · ·		r	· · · · · ·		
(89)m=	0.97	0.89	0.73	0.51	0.34	0.22	0.15	0.17	0.32	0.62	0.91	0.98		(89)
Mean	interna	l temper	ature in	the rest	of dwell	ing T2 (f	ollow ste	eps 3 to 7	7 in Tabl	e 9c)	-			
(90)m=	19.51	19.89	20.12	20.21	20.22	20.24	20.24	20.25	20.23	20.2	19.91	19.45		(90)
									f	LA = Livin	g area ÷ (4	4) =	0.34	(91)
Mean	interna	l temper	ature (fo	r the wh	ole dwe	lling) = fl	LA x T1	+ (1 – fL	A) × T2					
(92)m=	19.83	20.17	20.39	20.48	20.49	20.5	20.5	20.5	20.49	20.46	20.19	19.77		(92)
Apply	adjustn	nent to t	he mean	interna	temper	ature fro	m Table	4e, whe	ere appro	opriate				
(93)m=	19.83	20.17	20.39	20.48	20.49	20.5	20.5	20.5	20.49	20.46	20.19	19.77		(93)
			uirement											
			ernal ter or gains			ied at ste	ep 11 of	Table 9	o, so tha	t Ti,m=(76)m an	d re-calc	ulate	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Utilisa			ains, hm		Ividy	Jun		<u> </u>	000	001	1101	000		
(94)m=	0.97	0.89	0.73	0.52	0.35	0.23	0.16	0.19	0.33	0.64	0.91	<mark>0</mark> .98		(94)
Us <mark>ef</mark> u	<mark>II g</mark> ains,	hmGm	, W = (94	4)m x (8-	4)m	r								
(95)m=	771.39	944.14	970.19	827.2	628.93	412.57	272.66	285.44	451.32	690.93	765.21	715.69		(95)
Mo <mark>ntl</mark>	nly avera	age exte	rnal tem	perature	e from Ta	able 8								
(96)m=	4.3	4.9	6.5	8.9	11.7	14.6	16.6	16.4	14.1	10.6	7.1	4.2		(96)
			-			r		x [(93)m		-				
(97)m=		1129.96		833.1	629.37	412.59	272.66	285.44	451.52	706.54	946.43	1136.62		(97)
Space (98)m=	284.96	g require	39.39	r each n 4.24	10nth, K		h = 0.02	24 x [(97) 0)m – (95 0)m] x (4 ⁻ 11.61	1)m 130.47	313.17		
(90)11=	204.90	124.07	39.39	4.24	0.55	0	0		l per year				909.06	(98)
					.,			TULA	ii per year	(KWII/yeai) = Sum(9	0)15,912 =		
Space	e heatin	g require	ement in	kvvh/m ²	/year								10.57	(99)
			nts – Cor											
								ting prov (Table 1 ⁻			unity scł	neme.	0	(301)
						-	-		1) 0 11 11	Une			0	
Fractio	on of spa	ace heat	from co	mmunity	system	1 – (301	1) =						1	(302)
includes	boilers, h	eat pumps	s, geothern	mal and wa				allows for See Apper		up to four (other heat	sources; tl	he latter	
Fractio	on of hea	at from C	Commun	ity CHP									0.6	(303a)
Fraction of community heat from heat source 2 0.4												(303b)		
Fraction of total space heat from Community CHP (302) x (303a) = 0.6												(304a)		
Fractio	on of tota	al space	heat fro	m comm	unity he	at sourc	e 2			(3	02) x (303	b) =	0.4	(304b)
Factor	for cont	rol and o	charging	method	(Table	4c(3)) fo	r commu	unity hea	ating syst	tem			1	(305)

Distribution loss factor (Table 12c) for community heating	g system 1.4	(306)
Space heating	kWh/yea	r
Annual space heating requirement	909.06	
Space heat from Community CHP	(98) x (304a) x (305) x (306) = 763.61	(307a)
Space heat from heat source 2	(98) x (304b) x (305) x (306) = 509.07	(307b)
Efficiency of secondary/supplementary heating system in	% (from Table 4a or Appendix E) 0	(308
Space heating requirement from secondary/supplementa	ry system (98) x (301) x 100 ÷ (308) = 0	(309)
Water heating Annual water heating requirement	2148.15	7
If DHW from community scheme: Water heat from Community CHP	(64) x (303a) x (305) x (306) = 1804.44	(310a)
Water heat from heat source 2	(64) x (303b) x (305) x (306) = 1202.96	(310b)
Electricity used for heat distribution	0.01 × [(307a)(307e) + (310a)(310e)] = 42.8	(313)
Cooling System Energy Efficiency Ratio	0	(314)
Space cooling (if there is a fixed cooling system, if not er	ter 0) $= (107) \div (314) = 0$	(315)
Electricity for pumps and fans within dwelling (Table 4f): mechanical ventilation - balanced, extract or positive input	ut from outside 328.52	(330a)
warm air heating system fans		(330b)
pump for solar water heating		(330g)
Total electricity for the above, kWh/year	=(330a) + (330b) + (330g) = 328.52	(331)
Energy for lighting (calculated in Appendix L)	364.52	(332)
12b. CO2 Emissions – Community heating scheme		
Electrical efficiency of CHP unit	35	(361)
Heat efficiency of CHP unit	40	(362)
	Energy Emission factor Emissions kWh/year kg CO2/kWh kg CO2/year	
Space heating from CHP) $(307a) \times 100 \div (362) =$		(363)
less credit emissions for electricity $-(307a) \times (361) \div (362) =$		
-		(364)
······	4511.1 × 0.22 974.4	(365)
····,		(366)
		(367b)
	$[(307b)+(310b)] \times 100 \div (367b) \times 0.22 = 435.06$	(368)
Electrical energy for heat distribution	[(313) x 0.52 = 22.21	(372)
Total CO2 associated with community systems	(363)(366) + (368)(372) = 677.8	(373)
CO2 associated with space heating (secondary)	$(309) \times \qquad $	(374)
CO2 associated with water from immersion heater or ins	tantaneous heater (312) x 0.22 = 0	(375)
Total CO2 associated with space and water heating	(373) + (374) + (375) = 677.8	(376)

CO2 associated with electricity for pum	0.52	=	170.5	(378)			
CO2 associated with electricity for light		0.52	=	189.18	(379)		
Total CO2, kg/year				1037.49	(383)		
Dwelling CO2 Emission Rate	(383) ÷ (4) =					12.06	(384)
El rating (section 14)						89.39	(385)

