# SAP 2009 Worksheet

## Design - Draft



This design submission has been carried out using Approved SAP software. It has been prepared from plans and specifications and may not reflect the property as constructed.

Assessor name	Mr Philip French	Assessor number	687
Client		Last modified	29/03/2013
Address	Flat 7, 210 Kingston Road, Teddington, TW11 9JF		

1. Overall dwelling dimension	ons						
		Area (m²)		Average store height (m)	у	Volume (m³)	
Lowest occupied		66.00	(1a) x	2.70	(2a) =	178.20	(3a)
Total floor area	(1a) + (1b) + (1c) + (1d)(1n) = [	66.00	(4)				
Dwelling volume				(3a) + (3b) + (	3c) + (3d)(3n) =	178.20	(5)
2. Ventilation rate							
						m³ per hour	
Number of chimneys				0	x 40 =	0	(6a)
Number of open flues				0	x 20 =	0	(6b)
Number of intermittent fans				2	x 10 =	20	(7a)
Number of passive vents				0	x 10 =	0	(7b)
Number of flueless gas fires				0	x 40 =	0	(7c)
						Air changes pe hour	er
Infiltration due to chimneys, f	flues, fans, PSVs	(6a) + (6b) + (7a	) + (7b) + (7c) =	20	÷ (5) =	0.11	(8)
If a pressurisation test has be	en carried out or is intended, proceed t	o (17), otherwise	continue from	(9) to (16)			
Air permeability value, q50, e	xpressed in cubic metres per hour per	square metre of	envelope area			3.00	(17)
If based on air permeability va	alue, then (18) = $[(17) \div 20] + (8)$ , other	wise (18) = (16)				0.26	(18)
Air permeability value applies	if a pressurisation test has been done,	or a design or sp	ecified air pern	neability is being	g used		
Number of sides on which dw	velling is sheltered					2	(19)
Shelter factor				1	- [0.075 x (19)] =	0.85	(20)
Adjusted infiltration rate					(18) x (20) =	0.22	(21)
Infiltration rate modified for r	monthly wind speed:						

Infiltration rate mo	odified for r	monthly wi	nd speed:										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Monthly average wind speed from Table 7													
(22)m	5.40	5.10	5.10	4.50	4.10	3.90	3.70	3.70	4.20	4.50	4.80	5.10	
										∑(22)1	.12 =	54.10	(22)
Wind Factor (22a)	m = (22)m ÷	÷ 4											
(22a)m	1.35	1.27	1.27	1.12	1.02	0.98	0.92	0.92	1.05	1.12	1.20	1.27	
										∑(22a)1	.12 =	13.52	(22a)
Adjusted infiltration	n rate (allo	wing for sh	elter and v	vind speed)	= (21) × (2	2a)m							
(22b)m	0.30	0.28	0.28	0.25	0.23	0.22	0.21	0.21	0.23	0.25	0.27	0.28	
										∑(22b)1	.12 =	3.01	(22b)

Calculate effective air change rate for the applicable case:

incurate effective all change rate for the applicable case.	
If mechanical ventilation: air change rate through system	

If exhaust air heat pump using Appendix N, (23b) = (23a) × Fmv (equation (N5)), otherwise (23b) = (23a)

(23a)

N/A

If balanced wit	th heat reco	overy: effici	ency in % al	lowing for	in-use fact	or (from Ta	able 4h) =					N/A	(23c)
d) If natural ve	entilation or	· whole hoເ	ise positive	input vent	ilation fron	n loft							
if (22b)m ≥	1, then (24	d)m = (22b	)m; otherwi	ise (24d)m	= 0.5 + [(22	2b)m2 x 0.5	5]						
(24d)m	0.55	0.54	0.54	0.53	0.53	0.52	0.52	0.52	0.53	0.53	0.54	0.54	(24d)
Effective air chang	ge rate - en	ter (24a) or	(24b) or (24	4c) or (24c	l) in box (25	5)							
(25)m	0.55	0.54	0.54	0.53	0.53	0.52	0.52	0.52	0.53	0.53	0.54	0.54	(25)
3. Heat losses ar	nd heat loss	naramete	r										
The κ-value is the				able 1e.									
	ement	, ,	Gross		nings,	Net area	U-v	alue,	A x U,	K-Va	alue,	Ахк,	
			Area, m²	•	n² ,	A, m²		/m²K	w/ĸ		m².K	kJ/K	
Window*						9.68	x 1	.15 =	11.08	N	/A	N/A	(27)
External wall						40.83	x 0	.16 =	6.53	N	/A	N/A	(29a)
External wall						3.80	x 0	.21 =	0.80	N	/A	N/A	(29a)
Party Wall						32.13	x 0	.00 =	0.00		/A	N/A	(32)
Roof						98.29	x 0	.12 =	11.79		/A	N/A	(30)
Roof						24.68	x 0	.18 =	4.44	N	/A	N/A	(30)
Total area of exte	rnal elemei	nts ∑A, m²				177.28	(31)						
* for windows and	d roof wind	ows, effecti	ive window	U-value is	calculated	using form	ula 1/[(1/U	Value)+0.0	4] paragrap	oh 3.2			
Fabric heat loss, V	V/K = ∑(A ×	U)							(2	6)(30) + (	32) =	34.65	(33)
Heat capacity Cm	= Σ(A x κ)							(28)	.(30) + (32)	+ (32a)(3	2e) =	N/A	(34)
Thermal mass par	ameter (TN	ЛР) in kJ/m	²K						Calculat	ted separat	ely =	100.00	(35)
Thermal bridges:	∑(L x Ψ) cal	culated usi	ng Appendix	κK								9.04	(36)
if details of the	ermal bridg	ing are not	known then	n (36) = 0.1	5 x (31)								
Total fabric heat l	oss									(33) + (	36) =	43.69	(37)
Ventilation heat lo	oss calculat	ed monthly	0.33 x (25	)m x (5)									
(38)m	32.07	31.78	31.78	31.25	30.94	30.79	30.65	30.65	31.01	31.25	31.51	31.78	(38)
Heat transfer coe	fficient, W/	K (37)m+	(38)m										
(39)m	75.76	75.47	75.47	74.95	74.63	74.49	74.35	74.35	74.71	74.95	75.20	75.47	
									Average = 2	∑(39)112	/12 =	74.98	(39)
Heat loss paramet	ter (HLP), V	V/m²K (39	)m ÷ (4)						1		_	_	_
(40)m	1.15	1.14	1.14	1.14	1.13	1.13	1.13	1.13	1.13	1.14	1.14	1.14	
									Average = 2	∑(40)112	/12 =	1.14	(40)
4. Water heating	g energy re	guirement											
	, e										k	:Wh/year	
Assumed occupar	ncv N									2.15		-	
If TFA > 13.9, N		v [1 - evn/-	.n nnn3/19 v	/TEΔ <sub>=</sub> 13 0	2)2)] + 0 001	13 v (ΤΕΔ <sub>= 1</sub>	13 9)			2.13	(42	·1	
If TFA ≤ 13.9, N		X (1 CXP)	0.000343 X	(1171 15.5	,,,,, . 0.001	13 X (1177 )	13.57						
Annual average h		age in litre	s ner day Vd	l average =	(25 v N) +	36				85.15	5 (43	a .	
Annual average h		_					to achieve	a water us	se taraet of			•	
per person per da		_		by 570 ij tii	e awening !	is acsigned	to demeve	a water as	ic target of	not more ti	1411 123 110	763	
	, Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Hot water usage i	n litres per	day for eac	ch month Vd		•	le 1c x (43)		Ü	·				
(44)m	93.66	90.26	86.85	83.45	80.04	76.63	76.63	80.04	83.45	86.85	90.26	93.66	
										∑(44)1	.12 =	1021.79	(44)
Energy content of	hot water	used - calcı	ulated mont	:hly = 4.19	0 x Vd,m x ı	nm x Tm/36	500 kWh/	month (see	e Tables 1b,	1c 1d)			_
(45)m	139.23	121.78	125.66	109.55	105.12	90.71	84.06	96.46	97.61	113.75	124.17	134.84	
										∑(45)1	.12 =	1342.94	(45)
If instantaneous v	vater heatii	ng at point	of use (no h	ot water s	torage), en	ter 0 in box	es (46) to (	(61)					
										URN:	Tom Kings	ton Rd F7 v	ersion 2

(71)m	-85.81	-85.81	-85.81	-85.81	-85.81	-85.81	-85.81	-85.81	-85.81	-85.81	-85.81	-85.81 (71)
Water heating gai	ns (Table 5)	)										
(72)m	122.91	120.86	116.70	111.06	107.37	102.21	97.88	103.50	105.54	111.38	117.95	120.95 (72)
Total internal gair	ns (66)m + (	67)m + (68	)m + (69)m	n + (70)m +	(71)m + (72	2)m						
(73)m	548.99	545.06	526.45	497.68	468.38	441.98	426.48	433.98	450.46	479.42	511.62	535.85 (73)
6. Solar gains												
Solar gains are ca	lculated usi	na solar flu	x from Tab	ole 6a and a	ssociated e	auations to	convert to	the applica	able orienti	ation.		
Rows (74) to (82)		-	-									
Details for month			-		-	, , ,						
•		ccess facto		Area m²		lar flux W/	m² g	Specific dat	ta FF	Specific da	ıta	Gains (W)
		Table 6d					_	or Table 6b		or Table 6c	:	
Northwest		1.00	x	4.32	] x	11.51	x 0.9 x	0.63	x	0.70	=	19.73 (81)
Northeast		1.00	x	5.36	] x	11.51	x 0.9 x	0.63	x	0.70	=	24.49 (75)
Solar gains in wat	ts, calculate	d for each	month ∑(7	4)m(82)m	1							
(83)m	44.22	90.50	158.01	260.48	344.88	374.60	357.23	289.75	196.88	113.72	55.80	35.96 (83)
Total gains - inter	nal and sola	ır (73)m + (	83)m									
(84)m	593.21	635.55	684.46	758.16	813.26	816.58	783.70	723.73	647.34	593.14	567.42	571.81 (84)
7. Mean interna	l temperatu	ire (heating	g season)									
Temperature duri	ng heating	periods in t	he living a	rea from Ta	ble 9, Th1(°	°C)						21.00 (85)
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Utilisation factor f			, η1,m (see	e Table 9a)								
(86)m	0.92	0.90	0.86	0.79	0.67	0.52	0.37	0.40	0.63	0.81	0.90	0.92 (86)
Mean internal ten				1								
(87)m	19.09	19.28	19.69	20.12	20.58	20.85	20.96	20.95	20.74	20.23	19.52	19.13 (87)
Temperature duri				1								
(88)m	19.96	19.97	19.97	19.97	19.98	19.98	19.98	19.98	19.98	19.97	19.97	19.97 (88)
Utilisation factor f								1		1		
	0.91	•			0.62	0.45	0.28	0.31	0.56	0.78	0.88	0.91 (89)
Mean internal ten	<u> </u>											
(90)m	17.45	17.72	18.31	18.91	19.52	19.85	19.96	19.95	19.73	19.07	18.08	17.52 (90)
Living area fractio								fLA	28.00	÷ (4) =	:	0.42 (91)
Mean internal ten	<u> </u>							1		1		
(92)m	18.15	18.38	18.89	19.43	19.97	20.27	20.38	20.37	20.16	19.56	18.69	18.20 (92)
Apply adjustment							1		20.15	10.50	10.50	(00)
(93)m	18.15	18.38	18.89	19.43	19.97	20.27	20.38	20.37	20.16	19.56	18.69	18.20 (93)
8. Space heating	req <u>uireme</u>	nt										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Set Ti to the mear					-			-	-			
Utilisation factor f					·		, ,				Ü	,
(94)m	0.88	0.86	0.82	0.75	0.62	0.47	0.32	0.34	0.57	0.76	0.86	0.89 (94)
Useful gains, nmG	im, W = (94	)m x (84)m			•	•		•				
(95)m	524.84	549.44	560.02	565.15	503.86	383.06	249.35	247.15	371.23	450.92	487.34	507.03 (95)
Monthly average	external ter	mperature 1	from Table	8								
, (96)m	4.50	5.00	6.80	8.70	11.70	14.60	16.90	16.90	14.30	10.80	7.00	4.90 (96)
Heat loss rate for	mean inter	nal tempera	ature, Lm,	W								
(97)m	1034.07	1010.15	912.83	803.84	617.46	422.39	258.77	258.31	437.87	656.46	879.41	1004.00 (97)
Space heating req	uirement fo	l .	nth, kWh/r	month = 0.0		n - (95)m] x	(41)m					
(98)m	378.87	309.60	262.49	171.86	84.52	0.00	0.00	0.00	0.00	152.92	282.29	369.74
	_				-	-		/ear (kWh/y				2012.29 (98)
								,	. <b>_</b> .	•		

### 9a. Energy Requirements - Individual heating systems including micro-CHP

#### Space heating:

Fraction of space heating from secondary/supplementary system (Table 11)	0.00	(201)
Fraction of space heating from main system(s) 1 - (201)	1.00	(202)
Fraction of main heating from main system 2	0.00	(203)
Fraction of total space heat from main system 1 (202) x [1 - (203)]	1.00	(204)
Fraction of total space heat from main system 2 (202) x (203)	0.00	(205)
Efficiency of main space heating system 1 (%)	90.80	(206)

(from database or Table 4a/4b, adjusted where appropriate by the amount shown in the 'space efficiency adjustment' column of Table 4c)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Space heating req	uirement, k	:Wh/month	n (as calcula	ted above)									
(98)m	378.87	309.60	262.49	171.86	84.52	0.00	0.00	0.00	0.00	152.92	282.29	369.74	
Space heating fue	l (main hea	ting system	1), kWh/m	onth = (98	)m x (204) :	x 100 ÷ (206	5)						
(211)m	417.26	340.97	289.09	189.27	93.08	0.00	0.00	0.00	0.00	168.41	310.90	407.21	
						Т	otal per ve	ar (kWh/ve	$ar = \Sigma(211)$	1)15. 10	12 = 2	216.18	(21

#### Water heating:

Output from water heater, kWh/month (calculated above)

(64)m	199.77	176.26	185.76	167.51	164.79	148.25	143.51	156.13	155.56	173.86	182.55	195.38	]
										∑(64)1	.12 = 2	2049.32	(64)
Efficiency of water	heater pe	r month											

(217)m	87.44	87.27	86.79	86.07	84.57	81.70	81.70	81.70	81.70	85.72	86.99	87.43
Fuel for water heating, kWh/month = (64)m x 100 ÷ (217)m												
(219)m	228.47	201.96	214.03	194.62	194.85	181.45	175.65	191.10	190.41	202.82	209.83	223.46

Total per year (kWh/year) =  $\sum$ (219)1...12 = 2408.66

Annual Totals Summary: kWh/yea	ar kWh/year	
Space heating fuel used, main system 1	2216.18	(211)
Water heating fuel used	2408.66	(219)

### Electricity for pumps, fans and electric keep-hot (Table 4f):

mechanical ventilation fans - balanced, extract or positive input from outside	0.00	I	(230a)
warm air heating system fans	0.00	I	(230b)
central heating pump	130.00		(230c)
oil boiler pump	0.00		(230d)
boiler flue fan	45.00		(230e)
maintaining electric keep-hot facility for gas combi boiler	0.00	I	(230f)
pump for solar water heating	0.00		(230g)
Total electricity for the above	∑(230a)(230g)	175.00	(231)

#### Electricity for lighting (calculated in Appendix L):

Energy saving/generation technologies (Appendices M, N and Q):

Electricity generated by PVs (Appendix M) (negative quantity)

		(230
30g)	175.00	(231
•		-
		,
	302.88	(232

-3095.40

## 10a. Fuel costs - Individual heating systems including micro-CHP

	Fuel kWh/year		Fuel price (Table 12)		Fuel cost £/year	
Space heating - main system 1	2216.18	х	3.10	x 0.01 =	68.70	(240)
Water heating cost (other fuel)	2408.66	х	3.10	x 0.01 =	74.67	(247)
Pumps, fans and electric keep-hot	175.00	x	11.46	x 0.01 =	20.06	(249)
Energy for lighting	302.88	x	11.46	x 0.01 =	34.71	(250)

Additional standing charges (Table 12)				106.00	(251)
Energy saving/generation technologies (Appendices M, N and Q):	:				
PV savings (negative quantity)	-3095.40	х	11.46 x 0.01 =	-354.73	(252)
Total energy cost			(240)(242) + (245)(254)	-50.60	(255)
11a. SAP rating - Individual heating systems including micro-CHF	•				
Energy cost deflator (Table 12)				0.47	(256)
Energy cost factor (ECF)			[(255) x (256)] ÷ [(4) + 45.0] =	-0.21	(257)
SAP value				102.99	
SAP rating				103	(258)
SAP band				А	
12a. Carbon dioxide emissions - Individual heating systems inclu	-				
	Energy kWh/year		Emissions Factor	Emissions (kgCO2/year)	
Space heating - main system 1	2216.18	x	0.198 =	438.80	(261)
Water heating	2408.66	x	0.198 =	476.92	(264)
Space and water heating			(261) + (262) + (263) + (264) =	915.72	(265)
Pumps, fans and electric keep-hot	175.00	x	0.517 =	90.48	(267)
Lighting	302.88	x	0.517 =	156.59	(268)
Energy saving/generation technologies:					
PV emission savings (negative quantity)	-3095.40	x	0.529 =	-1637.47	(269)
Total carbon dioxide emissions			∑(261)(271) =	-474.68	(272)
Dwelling carbon dioxide emissions rate			(272) ÷ (4) =	-7.19	(273)
El value				105.73	
El rating (see section 14)				106	(274)
El band				А	
13a. Primary energy - Individual heating systems including micro	o-CHP				
2501 - Timory Chergy murriadan neuring systems murading mere	Energy		Primary Energy	Primary Energy	
	kWh/year		Factor		
Space heating - main system 1	2216.18	х	1.02 =	2260.51	(261*)
Water heating	2408.66	x	1.02 =	2456.84	(264*)
Space and water heating		(2	(261*) + (262*) + (263*) + (264*) =	4717.34	(265*)
Pumps, fans and electric keep-hot	175.00	х	2.92 =	511.00	(267*)
Lighting	302.88	х	2.92 =	884.42	(268*)
Energy saving/generation technologies:		1			
PV primary energy savings (negative quantity)	-3095 40	x	2 92 =	-9038 57	(269*)

	kWh/year		Factor			
Space heating - main system 1	2216.18	x	1.02	] = [	2260.51	(261*)
Water heating	2408.66	x	1.02	= [	2456.84	(264*)
Space and water heating		(	(261*) + (262*) + (2	263*) + (264*) = [	4717.34	(265*)
Pumps, fans and electric keep-hot	175.00	x	2.92	] = [	511.00	(267*)
Lighting	302.88	x	2.92	] = [	884.42	(268*)
Energy saving/generation technologies:						
PV primary energy savings (negative quantity)	-3095.40	x	2.92	] = [	-9038.57	(269*)
Total primary energy kWh/year			Σ(	261*)(271*) = [	-2925.80	(272*)
Primary energy kWh/m2/year				(272*) ÷ (4) = [	-44.33	(273*)