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Assessor Name MRS JOANNE CHURCHILL Assessor Number 1591

Client

Date Last Modified 21/04/2010

Address Unit 9 Makepeace Mansions Unit 9 Holly Lodge Estate, Camden, Greater London, NW1

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1. Overall dwelling dimensions			
	Area (m²)	Average storey height (m)	Volume (m³)
Ground Floor	42.24 (1a)	× 2.60 =	109.82 (1)
Total floor area $(1a)+(2a)+(3a)+(4a)+(4b)+(4d)+(4f)+(4h) =$	42.24 (5)		
Dwelling volume	(1)+(2)+((3)+(4)+(4c)+(4e)+(4g)+(4i)	= 109.82 (6)
2. Ventilation rate			
	_	m³ per hour	
Number of chimneys 0	× 40 =	0 (7)	
Number of open flues 0	× 20 =	0 (8)	
Number of intermittent fans or passive vents 0	× 10 =	0 (9)	
Number of flueless gas fires 0	× 40 =	0 (9a)	1
			Air changes per hour
Infiltration due to chimneys, flues and fans = $(7)+(8)+(9)+(9a)$	=	0 ÷ box ((6) = 0.00 (10)
If a pressurisation test has been carried out, proceed to be	ox(19)		
Number of storeys in the dwelling		1 (11)	
			0.1 N/A (12)
Additional infiltration		[(11) - 1] ×	
Structural infiltration: 0.25 for steel or timber frame or 0	•	truction	N/A (13)
If suspended wooden floor, enter 0.2 (unsealed) or 0.1 (s	sealed), else enter 0		N/A (14)
If no draught lobby, enter 0.05, else enter 0			N/A (15)
Percentage of windows and doors draught stripped		N/A (16)	
Enter 100 in box (16) for new dwellings which are to con	mply with Building R	egulations	
Window infiltration		$0.25 - [0.2 \times (16) \div 100]$	0] = N/A (17)
Infiltration rate	(1	0)+(12)+(13)+(14)+(15)+(17)) = N/A (18)
If based on air permeability value, then $[q_{50} \div 20] + (10)$ in both	ox (19), otherwise (19	9) = (18)	0.50 (19)



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Number of sides on which sheltered (Enter 2 in box (20) for new dwellings where location is not shown)	2	(20)
Shelter factor $1 - [0.075 \times (20)]$] = 0.85	(21)
Adjusted infiltration rate $(19) \times (21)$) = 0.38	(22)
Calculate effective air change rate for the applicable case		
If balanced whole house mechanical ventilation system air throughput (ach) = 0.30	(22a)
If balanced with heat recovery efficiency in % allowing for in-use factor	r = 79.05	(22b)
a) If balanced whole house mechanical ventilation with heat recovery $ (22) + (22a) \times [1 - (22b) / 100] $] = 0.45	(23)
b) If balanced whole house mechanical ventilation without heat recovery (22) + (22a)	= N/A	(23a)
c) If whole house extract ventilation or positive input ventilation from outside if $(22) < 0.25$, then $(23b) = 0.5$; otherwise $(23b) = 0.25 + (22)$	N/A	(23b
d) If natural ventilation or whole house positive input ventilation from loft if $(22) \ge 1$, then $(24) = (22)$; otherwise $(24) = 0.5 + [(22)^2 \times 0.5]$ Effective air change rate - enter (23) or (23a) or (23b) or (24) in box (25)	N/A 0.45	(24) (25)
3. Heat losses and heat loss parameter		
ELEMENT Area (m²) U - value Windows * 10.93 × 1.77 = Walls 29.92 × 0.31 = Walls 20.77 × 0.25 = Total area of elements ΣA , m^2 61.62 (32)	AXU (W/K) 19.30 9.36 5.19	(27) (29) (29)
* for windows and rooflights, use effective window U-value calculated as given in paragraph 3.2		
Fabric heat loss, W/K $ (26)+(27)+(27a)+(27b)+(28)+(29)+(29a)+(30)+(30a)+(31) = $	33.86	(33)
Thermal bridges - Σ (lx Ψ) calculated using Appendix K if details of thermal bridging are not known calculate $y \times (32)$ [see Appendix K] and enter in box (34)	9.24	(34)
Total fabric heat loss (33)+(34)	= 43.10	(35)
Ventilation heat loss (25) \times 0.33 \times (6)	= 16.14	(36)
Heat loss coefficient, W/K (35)+(36)	= 59.24	(37)
Heat loss parameter (HLP), W/m ² K (37) \div (5) =	= 1.40	(38)
4. Water heating energy requirement	kWh/year	
Energy content of hot water used from Table 1 column (b)	1325.73	(39)
Distribution loss from Table 1 column (c)	233.95	(40)

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If instantaneous water heating at point of use, enter "0" in boxes (40) to (45) For community heating use Table 1 (c) whether or not hot water tank is present

Water storage loss:



(41a)

(46)

(48)

261.39

360.00

Watts

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a) If manufacturer's declared loss factor is known (kWh/day):

N/A

(41)

Temperature factor from Table 2b N/A

Energy lost from water storage, kWh/year $(41)\times(41a)\times365 = N/A$ (42)

b) If manufacturer's declared cylinder loss factor is not known:

Cylinder volume (litres) including any solar storage within same cylinder

If community heating and no tank in dwelling, enter 110 litres in box (43)

Otherwise, if no stored hot water (this includes instantaneous combi boilers), enter '0' in box (43)

Hot water storage loss factor from Table 2 (kWh/litre/day)

0.01 (44)

If community heating and no tank in dwelling, use cylinder loss from Table 2 for 50 mm factory insulation in box (44)

Volume factor from Table 2a 0.93 (44a)

Temperature factor from Table 2b 0.60 (44b)

Energy lost from water storage, kWh/year $(43)\times(44)\times(44a)\times(44b)\times365 = 261.39$ (45)

Enter (42) or (45) in box (46)

If cylinder contains dedicated solar storage, box $(47) = (46) \times [(43) - (H11)] / (43)$, else (47) = (46) (47)

Primary circuit loss from Table 3

Combi loss from Table 3a (enter "0" if no combi boiler) 0.00 (49)

Solar DHW input calculated using Appendix H (enter "0" if no solar collector)

[50]

Output from water heater, kWh/year (39)+(40)+(47)+(48)+(49)-(50) = 2181.08 (51)

Heat gains from water heating $0.25 \times [(39)+(49)]+0.8 \times [(40)+(47)+(48)] = 1015.71$ (52)

ins from water fleating $0.25 \times [(39)+(49)]+0.8 \times [(40)+(47)+(48)] = 1015.71$ include (47) in calculation of (52) only if cylinder is in the dwelling or hot water is from community heating

5. Internal gains

Lights, appliances, cooking and metabolic (Table 5) 388.80 (53)

Reduction of internal gains due to low energy lighting (calculated in Appendix L)

30.13 (53a)

Additional gains from Table 5a 0.00 (53b)

Water heating $(52) \div 8.76 = 115.95$ (54)

Total internal gains (53) + (53b) + (54) - (53a) = 474.62 (55)

6. Solar gains

Access factor Area Flux g FF Gains
Table 6d m² Table 6a Table 6b Table 6c (W)

East $0.77 \times 1.56 \times 48.48 \times 0.9 \times 0.72 \times 0.70 = 26.42$ (59)

South $0.77 \times 9.37 \times 72.72 \times 0.9 \times 0.72 \times 0.70 = 238.02$ (62)



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(65)Total solar gains: $[(56) + \dots + (64)]$ 264.43 Note: for new dwellings where overshading is not known, the solar access factor is '0.77' Total gains, W (55) + (65) =739.05 (66)Gain/loss ratio (GLR) $(66) \div (37) =$ 12.47 (67)Utilisation factor (Table 7, using GLR in box (67)) 0.76 (68)Useful gains, W 564.45 $(66) \times (68) =$ (69)Gains Zone 1, G1 (NHER) 338.67 Gains Zone 2, G2 225.78 (NHER) 7. Mean internal temperature ° C Living area fraction (0 to 1.0) living room area \div (5) = (75)0.54

Interzone heat coefficient

Mean external temperature

Specific loss

Demand temperature

Mean internal temperature

2.12

Zone2

98.58 (NHER)

Zone1

32.10 21.00

19.34

495.89

635.35

27.14 (NHER) (NHER)

19.18 17.04

(NHER)

(NHER)

8. Degree days

Base temperature Degree-days

Zone1 Zone2 9 68

0.37 (NHER)

5.98 (NHER)

9. Space heating requirements

Space heating requirement (useful), kWh/year

Total space heating requirement (useful), kWh/year

Zone1 Zone2

0.84 (NHER)

(81)

636.19

For range cooker boilers where efficiency is obtained from the Boiler Efficiency Database or manufacturer's declared value, multiply the result in box (81) by (1 - Φ case/ Φ water) where Φ case is the heat emission from the case of the range cooker at fullload (in kW); and Φ water is the heat transferred to water at full load (in kW). Φ case and Φ water are obtained from the database record for the range cooker boiler or manufacturer's declared value.

9b. Energy requirements - Community heating scheme

This page should be used when space and water heating is provided by community heating only, with or without CHP or heat recovered from power stations If CHP, recovered heat, or second boiler type is not involved enter "0" in box (83*), and "1.0" in box (84*)



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Overall system efficiency of the heating plant or boilers (100% minus the amount shown in the 'efficiency adjustmen	t' column of Ta	ble 4	4c(3)where appropriate)	100.00 (82*)
Fraction of heat from CHP unit or fraction of heat recovered from (from operational records or the plant design specification)	n power station	or b	poilers Type 2	N/A (83*)
Fraction of heat from boilers Type 1			1 - (83*) =	1.00 (84*)
Distribution loss factor for boilers Type 1 (Table 12c)				1.05 (85a ³
				kWh/year
Space heating from CHP, recovered/geothermal heat or boilers T	Sype 2 [(81) \times (83*)	$) \times 100] \div (82*) \times (85*) =$	N/A (86*)
Space heating from boilers Type 1	$[(81) \times ($	84*)	$) \times 100] \div (82^*) \times (85^*) =$	668.00 (87*)
Water heated by CHP or recovered heat or boilers Type 2	$[(51)\times($	83*)	$(82^*) \times (85^*) = $	0.00 (87a ³
Water heated by boilers Type 1 (or other system)	$[(51)\times($	84*)	$(82^*) \times (85^*) =$	N/A (87b)
Water heating from DHW only community heating				
Overall system efficiency of the DHW only heating plant				100.00 (82*)
Fraction of water heating from CHP unit				0.00 (83*)
Fraction of heat from boilers or heat pump	1,		1 - (83*) =	1.00 (84*)
Distribution loss factor for DHW only community heating (Table	e 12c)			1.05 (85*)
Water heated by CHP	$[(51) \times ($	83*)	$\times 100$] $\div (82*) \times (85*) =$	N/A (87a*
Water heated by boiler or heat pump	$[(51)\times($	84*)	$(82^*) \times (85^*) = $	2290.13 (87b ³
Electricity for pumps,fans lights and appliances:				1846.08 (NHE
Cooking:				
Cooking fuel requirement (Electricity), kWh/year				302.30 (NHEF
Cooking fuel requirement (Other fuel), kWh/year				531.08 (NHEF
10b. Fuel costs - Community heating scheme	E1		Ford and a	Total cont
	Fuel required kWh/year	×	Fuel price (Table 12)	Fuel cost £/year
Space heating (CHP or from power stations or boilers Type 2) For CHP price from Table 12 is irrespective of fuel used by	(86*) CHP	×	0.00 × 0.01 =	0.00 (89*)
Space heating (community boilers Type 1)	(87*)	×	1.90 × 0.01 =	12.66 (90*)
Water heating from DHW only community heating			Fuel price	
Water heated by CHP	(87a*)	×	N/A × 0.01 =	N/A (91*)
Water heated by boilers or heat pump	(87b*)	×	1.90 × 0.01 =	43.40 (92*)
Pump,fan,lights and appliances energy cost				
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NHER Rating Worksheet: Design - Draft

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0.00 Off-peak fraction Fuel price 1846.08 1.00 7.96 147.02 (NHER) On-peak cost $\times 0.01 =$ 1846.08 0.00 -1.00 0.00 (NHER) Off-peak cost $\times 0.01 =$ Cooking 302.30 7.96 24.08 (NHER) Cooking cost (Electricity) $\times 0.01 =$ 531.08 1.87 9.92 (NHER) Cooking cost (Other fuel) $\times 0.01 =$ Additional standing charges 61.64 (94*)Renewable and energy-saving technologies (Appendix M) Energy produced or saved, kWh/year N/A (95*)Cost of energy produced or saved, £/year N/A N/A (95a*) $\times 0.01 =$ (95*)(95b1*) Energy produced or saved, kWh/year N/A (95b*) N/A Cost of energy produced or saved, £/year N/A $\times 0.01 =$ (95b1 Special features (Appendix Q) Energy produced or saved, kWh/year N/A (s1*)Cost of energy produced or saved, £/year N/A $\times 0.01 =$ N/A (s1a*) Energy consumed by the technology, kWh/year (s2*)N/A Cost of energy consumed, £/year (s2*)N/A $\times 0.01 =$ N/A (s2a*)(97*)**Total heating** (89*)+(90*)+(91*)+(92*)+(94*)+(94a*)+(94b*)-(95a*)-(95b*)-(s1a*)+(s2a*) =298.71 11b. NHER rating - Community heating scheme 12.10 **NHER** rating 12a. Total CO2 for individual heating systems (including micro-CHP) and community heating without CHP Community scheme: 75.00 Efficiency of community boilers % use actual efficiency if known, or value in Table 4a (104)Energy for space heating $(87*) \times 100 \div (104) =$ 890.67 0.194 172.79 (105)DHW only community scheme:

Efficiency of community boilers % use actual efficiency if known, or value in Table 4a

n, or value in Table 4a 90.00 (104)

Energy for water heating $[(87b^*) \times 100 \div (104)] = 2544.59 \times 0.194 = 493.65$ (106)

Space and water heating [(101) + (102) + (106)] = 666.44 (107)

Electricity for pumps, fans, lights and appliances $1846.08 \times 0.422 = 779.04$ (NHER)



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Cooking						
Energy for cooking (Electricity)	302.30	×	0.42	=	127.57 (NH	ER)
Energy for cooking (Other fuel)	531.08	×	0.19	=	103.03 (NH	ER)
Energy produced or saved in dwelling (Appendices M and N) PV energy produced or saved (95) or	(95*)	×	N/A	=	N/A (11	10)
Wind energy produced or saved (95b1) or (95b1)	95b1*)	×	N/A	=	N/A (11	10b)
Micro-CHP energy produced or saved (95c1) or (9	5c1*)	×	N/A	=	N/A (11	10c)
Micro-CHP energy consumed (96) or	(96*)	×	N/A	=	0.00 (11	11)
Energy produced or saved in dwelling (Appendix Q) (s1) or	(s1*)	×	N/A	=	0.00 (s1	la)
Energy consumed by the technology (Appendix Q) (s2) or	(s2*)	×	N/A	=	0.00 (s2	2a)
Total CO ₂ kg/year (107) + (108) + (109) - (110) +	(111)	-(s1a) + (s2a)	=	1675.08 (11	12)
Total CO2 (kg/m2/year)			(112) ÷ (5)	=	39.66 (11	13)
DHW only community scheme (uses section 12a calculation	s):	7		1		
Efficiency of community boilers % use actual	efficiency if known, o	or value	e in Table 4a		90.00 (10	04)
Energy for water heating $[(87b^*) \times 100 \div (104)] =$	2544.59 ×		0.194	= ,	493.65 (10	06)
13a. Primary energy, for individual heating systems (includ	ing micro-CHP) and	comm	unity heating w	ithout CH	P	
Community scheme:						
Community scheme: Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a	(104)					
Efficiency of community boilers % 75.00		×	1.150	=	1024.27	
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a		×	1.150	=	1024.27	
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a Energy for space heating $(87*) \times 100 \div (104) = 0$ DHW only community scheme:				=	90.00	
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a Energy for space heating $(87*) \times 100 \div (104) = 0$ DHW only community scheme:	890.67			=		
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a Energy for space heating $(87*) \times 100 \div (104) = 0$ DHW only community scheme: Efficiency of community boilers % use actual	= 890.67	or value ×	e in Table 4a	=	90.00	
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table $4a$ Energy for space heating $(87^*) \times 100 \div (104) = 100$ DHW only community scheme: Efficiency of community boilers % use actual $(87b^*) \times 100 \div (104) = 100$ Energy for water heating $(87b^*) \times 100 \div (104) = 100$	= 890.67	or value ×	e in Table 4a N/A	=	90.00 N/A	ER)
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a Energy for space heating $(87^*) \times 100 \div (104) = 100$ DHW only community scheme: Efficiency of community boilers % use actual Energy for water heating $[(87b^*) \times 100 \div (104)] = 100$ Space and water heating	= 890.67 d efficiency if known, or 2290.13	or value × [(10	e in Table 4a N/A 01) + (102) + (10	= 6)] =	90.00 N/A 3950.54	ER)
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a Energy for space heating $(87*) \times 100 \div (104) = 100$ DHW only community scheme: Efficiency of community boilers % use actual $(87*) \times 100 \div (104) = 100$ Energy for water heating $(87b*) \times 100 \div (104) = 100$ Space and water heating Primary energy for pumps, fans, lights and appliances	= 890.67 d efficiency if known, or 2290.13	or value × [(10	e in Table 4a N/A 01) + (102) + (10	= 6)] =	90.00 N/A 3950.54	Í
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a Energy for space heating $(87^*) \times 100 \div (104) = 100$ DHW only community scheme: Efficiency of community boilers % use actual Energy for water heating $[(87b^*) \times 100 \div (104)] = 100$ Space and water heating Primary energy for pumps, fans, lights and appliances Cooking	= 890.67 d efficiency if known, or 2290.13	or value × [(10	e in Table 4a N/A 01) + (102) + (10 2.80	= 6)] = =	90.00 N/A 3950.54 5169.01 (NH)	ER)
Efficiency of community boilers % 75.00 use actual efficiency if known, or value in Table 4a Energy for space heating $(87^*) \times 100 \div (104) = 100$ DHW only community scheme: Efficiency of community boilers % use actual Energy for water heating $[(87b^*) \times 100 \div (104)] = 100$ Space and water heating Primary energy for pumps, fans, lights and appliances Cooking Primary energy for cooking (Electricity)	890.67 Defficiency if known, of 2290.13 1846.08	× [(10	2.80 e in Table 4a N/A 2.80	= 6)] = = =	90.00 N/A 3950.54 5169.01 (NH) 846.43 (NH)	ER)
Efficiency of community boilers % use actual efficiency if known, or value in Table 4a Energy for space heating (87*) × 100 ÷ (104) = DHW only community scheme: Efficiency of community boilers % use actual Energy for water heating [(87b*) × 100 ÷ (104)] = Space and water heating Primary energy for pumps, fans, lights and appliances Cooking Primary energy for cooking (Electricity) Primary energy for cooking (Other fuel)	890.67 Defficiency if known, of 2290.13 1846.08	× [(10	2.80 e in Table 4a N/A 2.80	= 6)] = = =	90.00 N/A 3950.54 5169.01 (NH) 846.43 (NH)	ER)
Efficiency of community boilers % use actual efficiency if known, or value in Table 4a Energy for space heating (87*) × 100 ÷ (104) = DHW only community scheme: Efficiency of community boilers % Energy for water heating [(87b*) × 100 ÷ (104)] = Space and water heating Primary energy for pumps,fans,lights and appliances Cooking Primary energy for cooking (Electricity) Primary energy for cooking (Other fuel) Energy produced or saved in dwelling (Appendices M and N)	890.67 d efficiency if known, of 2290.13 1846.08 302.30 531.08	× [(10 × × × × ×	2.80 2.80 2.80	= 6)] = = = =	90.00 N/A 3950.54 5169.01 (NH 846.43 (NH) 610.74 (NH)	ER)



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(96) or (96*) N/A 0.00 Micro-CHP energy consumed Energy produced or saved in dwelling (Appendix Q) (s1) or (s1*)N/A 0.00 N/A 0.00 Energy consumed by the above technology (Appendix Q) (s2) or (s2*)= 10576.73 Primary energy kWh/year 250.40 Primary energy kWh/m²/year

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> URN: 235 - 269 Makepeace V: 2 Plan Assessor V: 4.5.21

SAP Worksheet (Version - 9.81)