Code for Sustainable Homes Technical Guide November 2010 - Full Technical Guide Pre-Assessment Report





Kent & Sussex Energy Assessors

Report Reference: Site Registration: Site Name: Assessor Number: Company: Assessor:

17 Goldington Crescent STRO001335 Kent and Sussex Energy Assessors Paul Lyons



Code for Sustainable Homes Pre-Assessment Report (Report Reference:)



Site Details

Site Name: Site Registration: Site Address:

17 Goldington Crescent 17 Goldington Crescent

City/Town:	LONDON
County:	Greater London
Postcode:	NW1 1UA
No. of Dwellings:	5
No. of Dwelling Types:	0
Planning Authority:	Camden Council
Funding Body:	

Assessor Details

Company:	Kent and Sussex Energy Assessors
Assessor Name:	Paul Lyons
Cert Number:	STRO001335
Address:	22B St James Road
City/Town:	Tunbridge Wells
County:	Kent
Postcode:	TN1 2JZ

TN1 2JZ 01892 525543 info@kentandsussexenergy.co.uk

Client Details Company:

Tel:

Email:

Contact Name: Job Title: Email: Tel: Address:

City/Town: County: Postcode:

Architect Details	
Company:	Madoc Architecture
Contact Name:	Pascal Madoc-Jones
Job Title:	Director
Email:	
Tel:	
Address:	2 - 6 Northburgh Street
City/Town:	London
County:	
Postcode:	EC1V 0AY

Developer Details			
Company:	Avon Estates		
Contact Name:	Mr Moskovitz		
Job Title:			
Email:			
Tel:			
Address:			
City/Town:			
County:			
Postcode:			

No

No

No

3

4

5

3

4

5

Code for Sustainable Homes	
Pre-Assessment Report (Report Reference:)	



Score

61.08

66.12

64.59 68

65.88

Level 0

0

0

0 0

Development S	Summary & Ratings		
Dwelling ID	Dwelling Type	Description	

Deviations from Standard

No deviations from standard

Code for Sustainable Homes Pre-Assessment Report (Report Reference:)

	Score Sheet for 17 Goldington Crescent																																			
					EN																OL		HE				M					ECO			Sum	mary
Dwelling ID	1	2	3	4	5	6	7	8	9	1	2	1	2	3	1	2	1	2	3	1	2	1	2	3	4	1	2	3	4	1	2	3	4	5	Score	Level
1	3	0	2	1	2	2	1	2	1	4	1	6	0	0	1	2	4	3	1	0	2	2	3	1	4	3	1	2	2	1	0	1	2	0	61.08	0
2	3	3.3	2	1	2	2	1	2	1	4	1	6	0	0	1	2	4	3	1	0	2	3	3	1	4	3	1	2	2	1	0	1	2	0	66.12	0
3	5	0	2	1	2	2	1	2	1	4	1	6	0	0	1	2	4	3	1	0	2	3	3	1	4	3	1	2	2	1	0	1	2	0	64.59	0
4	3	4.9	2	1	2	2	1	2	1	4	1	6	0	0	1	2	4	3	1	0	2	3	3	1	4	3	1	2	2	1	0	1	2	0	68	0
5	3	3.1	2	1	2	2	1	2	1	4	1	6	0	0	1	2	4	3	1	0	2	3	3	1	4	3	1	2	2	1	0	1	2	0	65.88	0

STROMA CERTIFIED CODE ASSESSOR

Summary Score Sheet Dwelling Type:

Dwelling ID: 1

			Score As	sessment			
	Credit Score	Credits Available	Sub Total	Credits Available	%	Weighting Factor	Points Score
Energy & CO2 Emissions							
ENE 1 Dwelling Emission Rate	3	10	14	31	45.16	36.4	16.44
ENE 2 Fabric Energy Efficiency	0	9					
ENE 3 Energy Display Device	2	2					
ENE 4 Drying Space	1	1					
ENE 5 Energy Labelled White Goods	2	2					
ENE 6 External Lighting	2	2					
ENE 7 Low or Zero Carbon Energy Technologies	1	2					
ENE 8 Cycle Storage	2	2					
ENE 9 Home Office	1	1					
Water							
WAT 1 Internal Water Use	4	5	5	6	83.33	9	7.5
WAT 2 External Water Use	1	1					
Materials			1				
MAT 1 Environmental Impact of Materials	6	15	6	24	25	7.2	1.8
MAT 2 Responsible Sourcing (Basic Building Elements)	0	6	-				
MAT 3 Responsible Sourcing (Finishing Elements)	0	3					
Surface Water Run-off							
SUR 1 Management of Surface Water Run-Off from Site	1	2	3	4	75	2.2	1.65
SUR 2 Flood Risk	2	2	5	4	75	2.2	1.05
	2	2					
Waste	4	4	0	0	100	6.4	6.4
WAS 1 Household Waste Storage and Recycling Facilities	4	4	8	8	100	6.4	6.4
WAS 2 Construction Site Waste Management WAS 3 Composting	3 1	3 1					
	1	I					
Pollution					5.0		
POL 1 Global Warming Potential of Insulants	0	1	2	4	50	2.8	1.4
POL 2 NOx Emissions	2	3					
Health & Wellbeing							
HEA 1 Daylighting	2	3	10	12	83.33	14	11.67
HEA 2 Sound Insulation	3	4					
HEA 3 Private Space	1	1					
HEA 4 Lifetime Homes	4	4					
Management			ľ				
MAN 1 Home User Guide	3	3	8	9	88.89	10	8.89
MAN 2 Considerate Constructors Scheme	1	2					
MAN 3 Construction Site Impacts	2	2					
MAN 4 Security	2	2					
Ecology							
ECO 1 Ecological Value of Site	1	1	4	9	44.44	12	5.33
ECO 2 Ecological Enhancement	0	1					
ECO 3 Protection of Ecological Features	1	1					
ECO 4 Change of Ecological Value of Site	2	4					
ECO 5 Building Footprint	0	2					
		evel eved: 0	Tc	otal Poir	its Sco	red: 61.0	8



Evidence for ENE 1 (Dwelling Emission Rate)

3 credits allocated

Assumptions for ENE 1

Evidence for ENE 2 (Fabric Energy Efficiency)

Apartment

0 credits allocated

Assumptions for ENE 2

Evidence for ENE 3 (Energy Display Device)

Correctly specified display device showing current primary heating fuel consumption data. Correctly specified display device showing current consumption data.

Assumptions for ENE 3

Evidence for ENE 4 (Drying Space)

Compliant external drying space

Assumptions for ENE 4

Evidence for ENE 5 (Energy Labelled White Goods)

A+ rated fridge & freezers or fridge/freezer

A rated washing machine and dishwasher, AND EITHER a tumble dryer (a washer-dryer would be an acceptable alternative to a standalone tumble dryer) with a B rating or where a tumble dryer is not provided, the EU Energy Efficiency Labelling Scheme Information will be provided.

Assumptions for ENE 5

Evidence for ENE 6 (External Lighting)

Compliant space lighting Compliant security lighting

Assumptions for ENE 6

Evidence for ENE 7 (Low or Zero Carbon Energy Technologies)

Contribution of low or zero carbon technologies greater than or equal to 10%

Assumptions for ENE 7

Evidence for ENE 8 (Cycle Storage)

Studio or 1 bedroom dwelling - Storage for 1 cycle per dwelling

Assumptions for ENE 8

Evidence for ENE 9 (Home Office)

Compliant home office

Assumptions for ENE 9

e for Sustainable Homes Assessment Report (Report Reference:)	STROM CERTIF CODE ASSESSOR
Evidence for WAT 1 (Internal Water Use)	
Internal water use less than or equal to 90 litres per person per day	
Assumptions for WAT 1	
Evidence for WAT 2 (External Water Use) Compliant individual rainwater collection system	
Assumptions for WAT 2	
Evidence for MAT 1 (Environmental Impact of Materials) Mandatory requirements met: At least 3 elements rated A+ to D, 6 credits scored	
Assumptions for MAT 1	
Evidence for MAT 2 (Responsible Sourcing (Basic Building Elements)) Zero credits or credits not sought	
Assumptions for MAT 2	
Evidence for MAT 3 (Responsible Sourcing (Finishing Elements)) Zero credits or credits not sought	
Assumptions for MAT 3	
Evidence for SUR 1 (Management of Surface Water Run-Off from Site)	
No discharge to watercourse(s) for rainfall depth up to 5mm.	
Assumptions for SUR 1	
Evidence for SUR 2 (Flood Risk) Low flood risk - zone 1	
Assumptions for SUR 2	
Evidence for WAS 1 (Household Waste Storage and Recycling Facilities) Mandatory requirements not met. Local authority collection: Before collection sorting with appropriate internal storage o	f recyclable materials
Assumptions for WAS 1	
Evidence for WAS 2 (Construction Site Waste Management) Compliant site waste management plan containing benchmarks, procedures and commitments for the minimizing and di from landfill in line with the criteria and with Checklist WAS 2a, 2b & 2c	verting 80% waste
Assumptions for WAS 2	
Evidence for WAS 3 (Composting)	

le for Sustainable H Assessment Report (CER
Assumptions for WAS	3	
Evidence for POL 1 (G	lobal Warming Potential of Insulants)	
Assumptions for POL	1	
Evidence for POL 2 (N Class 5 boiler	Ox Emissions)	
Assumptions for POL .	2	
Evidence for HEA 1 (D Kitchen: Average dayligh	t factor of at least 2%	
Dining room: Average da	ylight factor of at least 1.5% aylight factor of at least 1.5%	
Assumptions for HEA	1	
Evidence for HEA 2 (S Accredited Part E sound Airborne 5dB higher, imp	testing has been undertaken	
Assumptions for HEA	2	
Evidence for HEA 3 (P Individual private space		
Assumptions for HEA	3	
Evidence for HEA 4 (L All criteria of Lifetime Ho	ifetime Homes) mes in line with all 16 principals of Lifetime Homes	
Assumptions for HEA	4	
Evidence for MAN 1 (H All criteria inline with che All criteria inline with che	Home User Guide) ecklist MAN 1 Part 1 - Operational Issues will be met ecklist MAN 1 Part 2 - Site and Surroundings will be met	
Assumptions for MAN	1	
	Considerate Constructors Scheme) scheme: Best practise only, a score of between 25 - 34, and at least a score of 5 in each section	*
Assumptions for MAN	2	
Evidence for MAN 3 ((Construction Site Impacts)	

Adopt best practise policies in respects to air (dust) pollution from site activities Adopt best practise policies in respects to water (ground and surface) pollution 80% of timer reclaimed, re-used or responsibly sourced



Assumptions for MAN 3

Evidence for MAN 4 (Security)

Secured by design section 1 & 2 compliant

Assumptions for MAN 4

Evidence for ECO 1 (Ecological Value of Site)

Land of low ecological value, achieved through checklist ECO 1. Development site has been identified as low ecological value by a suitably qualified ecologist

Assumptions for ECO 1

Evidence for ECO 2 (Ecological Enhancement)

Assumptions for ECO 2

Evidence for ECO 3 (Protection of Ecological Features)

Land of low ecological value as identified under ECO 1

Assumptions for ECO 3

Evidence for ECO 4 (Change of Ecological Value of Site) Neutral: Greater than -3 and less than or equal to +3

Assumptions for ECO 4

Evidence for ECO 5 (Building Footprint)

Assumptions for ECO 5

STROMA CERTIFIED CODE ASSESSOR

Summary Score Sheet Dwelling Type:

Dwelling ID: 2

			Score As	sessment			
	Credit Score	Credits Available	Sub Total	Credits Available	%	Weighting Factor	Points Score
Energy & CO2 Emissions							
ENE 1 Dwelling Emission Rate	3	10	17.3	31	55.81	36.4	20.31
ENE 2 Fabric Energy Efficiency	3.3	9					
ENE 3 Energy Display Device	2	2					
ENE 4 Drying Space	1	1					
ENE 5 Energy Labelled White Goods	2	2					
ENE 6 External Lighting	2	2					
ENE 7 Low or Zero Carbon Energy Technologies	1	2					
ENE 8 Cycle Storage	2	2					
ENE 9 Home Office	1	1					
Water			I				
WAT 1 Internal Water Use	4	5	5	6	83.33	9	7.5
WAT 2 External Water Use	1	1					
Materials			l				
MAT 1 Environmental Impact of Materials	6	15	6	24	25	7.2	1.8
MAT 2 Responsible Sourcing (Basic Building Elements)	0	6					
MAT 3 Responsible Sourcing (Finishing Elements)	0	3					
Surface Water Run-off							
SUR 1 Management of Surface Water Run-Off from Site	1	2	3	4	75	2.2	1.65
SUR 2 Flood Risk	2	2	Ū		10	2.2	
Waste							
WAS 1 Household Waste Storage and Recycling Facilities	4	4	8	8	100	6.4	6.4
WAS 2 Construction Site Waste Management	3	4	0	0	100	0.4	0.4
WAS 3 Composting	1	1					
Pollution	· ·	I					
	0	1	2	4	50	2.8	1.4
POL 1 Global Warming Potential of Insulants POL 2 NOx Emissions	2	1 3	2	4	50	2.0	1.4
	2	3					
Health & Wellbeing	2	2	11	10	01 (7	14	10.00
HEA 1 Daylighting	3	3	11	12	91.67	14	12.83
HEA 2 Sound Insulation	3	4					
HEA 3 Private Space	1	1					
HEA 4 Lifetime Homes	4	4					
Management							
MAN 1 Home User Guide	3	3	8	9	88.89	10	8.89
MAN 2 Considerate Constructors Scheme	1	2					
MAN 3 Construction Site Impacts	2	2					
MAN 4 Security	2	2					
Ecology							
ECO 1 Ecological Value of Site	1	1	4	9	44.44	12	5.33
ECO 2 Ecological Enhancement	0	1					
ECO 3 Protection of Ecological Features	1	1					
ECO 4 Change of Ecological Value of Site	2	4					
ECO 5 Building Footprint	0	2					
		evel					-
		eved: 0	Тс	otal Poir	its Sco	red: 66.1	2



Evidence for ENE 1 (Dwelling Emission Rate)

3 credits allocated

Assumptions for ENE 1

Evidence for ENE 2 (Fabric Energy Efficiency)

Apartment

3.3 credits allocated

Assumptions for ENE 2

Evidence for ENE 3 (Energy Display Device)

Correctly specified display device showing current primary heating fuel consumption data. Correctly specified display device showing current consumption data.

Assumptions for ENE 3

Evidence for ENE 4 (Drying Space)

Compliant external drying space

Assumptions for ENE 4

Evidence for ENE 5 (Energy Labelled White Goods)

A+ rated fridge & freezers or fridge/freezer

A rated washing machine and dishwasher, AND EITHER a tumble dryer (a washer-dryer would be an acceptable alternative to a standalone tumble dryer) with a B rating or where a tumble dryer is not provided, the EU Energy Efficiency Labelling Scheme Information will be provided.

Assumptions for ENE 5

Evidence for ENE 6 (External Lighting)

Compliant space lighting Compliant security lighting

Assumptions for ENE 6

Evidence for ENE 7 (Low or Zero Carbon Energy Technologies)

Contribution of low or zero carbon technologies greater than or equal to 10%

Assumptions for ENE 7

Evidence for ENE 8 (Cycle Storage)

Studio or 1 bedroom dwelling - Storage for 1 cycle per dwelling

Assumptions for ENE 8

Evidence for ENE 9 (Home Office)

Compliant home office

Assumptions for ENE 9

Assessment Rej	ort (Report Reference:)			CODE
	1 (Internal Water Use)			
Internal water use	ess than or equal to 90 litres per p	person per day		
Assumptions for	VAT 1			
	2 (External Water Use)			
Assumptions for	rainwater collection system			
Evidopoo for MA	1 (Endropmontal Import of A	(atoriala)		
	1 (Environmental Impact of Ments met: At least 3 elements rate		ed	
Assumptions for	ИАТ 1			
Evidence for MA ⁻ Zero credits or cred	2 (Responsible Sourcing (Bas	ic Building Elements))		
Assumptions for	5			
Evidence for MA	2 (Deepensible Sourcing (Fini	ching [lomonts])		
Zero credits or cred	3 (Responsible Sourcing (Fini ts not sought	sning Elements))		
Assumptions for	ЛАТ З			
Evidence for SUF	1 (Management of Surface Wa	ater Run-Off from Site)		
No discharge to wa	ercourse(s) for rainfall depth up to	o 5mm.		
Assumptions for	SUR 1			
Evidence for SUF				
Low flood risk - zou Assumptions for				
	1 (Household Waste Storage ents not met. Local authority colle		s) orting with appropriate internal sto	rage of recyclable materials
Assumptions for	VAS 1			
Evidence for WA	2 (Construction Site Waste M	anagement)		
Compliant site was		nchmarks, procedures and	l commitments for the minimizing	and diverting 80% waste
Assumptions for	WAS 2			

Local authority kitchen waste collection scheme - No Garden



Assumptions for WAS 3

Evidence for POL 1 (Global Warming Potential of Insulants)

Assumptions for POL 1

Evidence for POL 2 (NOx Emissions)

Class 5 boiler

Assumptions for POL 2

Evidence for HEA 1 (Daylighting)

Kitchen: Average daylight factor of at least 2% Living room: Average daylight factor of at least 1.5% Dining room: Average daylight factor of at least 1.5% Home office: Average daylight factor of at least 1.5% All rooms (kitchen, living, dining and where applicable the home office) have 80% of the working plane with direct light from the sky

Assumptions for HEA 1

Evidence for HEA 2 (Sound Insulation)

Accredited Part E sound testing has been undertaken Airborne 5dB higher, impact 5dB lower

Assumptions for HEA 2

Evidence for HEA 3 (Private Space)

Individual private space provided.

Assumptions for HEA 3

Evidence for HEA 4 (Lifetime Homes)

All criteria of Lifetime Homes in line with all 16 principals of Lifetime Homes

Assumptions for HEA 4

Evidence for MAN 1 (Home User Guide)

All criteria inline with checklist MAN 1 Part 1 - Operational Issues will be met All criteria inline with checklist MAN 1 Part 2 - Site and Surroundings will be met

Assumptions for MAN 1

Evidence for MAN 2 (Considerate Constructors Scheme)

Considerate constructors scheme: Best practise only, a score of between 25 - 34, and at least a score of 5 in each section*

Assumptions for MAN 2



Evidence for MAN 3 (Construction Site Impacts)

Monitor, report and set targets for water consumption from site activities Adopt best practise policies in respects to air (dust) pollution from site activities Adopt best practise policies in respects to water (ground and surface) pollution 80% of timer reclaimed, re-used or responsibly sourced

Assumptions for MAN 3

Evidence for MAN 4 (Security)

Secured by design section 1 & 2 compliant

Assumptions for MAN 4

Evidence for ECO 1 (Ecological Value of Site)

Land of low ecological value, achieved through checklist ECO 1. Development site has been identified as low ecological value by a suitably qualified ecologist

Assumptions for ECO 1

Evidence for ECO 2 (Ecological Enhancement)

Assumptions for ECO 2

Evidence for ECO 3 (Protection of Ecological Features) Land of low ecological value as identified under ECO 1

Assumptions for ECO 3

Evidence for ECO 4 (Change of Ecological Value of Site) Neutral: Greater than -3 and less than or equal to +3

Assumptions for ECO 4

Evidence for ECO 5 (Building Footprint)

Assumptions for ECO 5

STROMA CERTIFIED CODE ASSESSOR

Summary Score Sheet Dwelling Type:

Dwelling ID: 3

	Score Assessment						
	Credit Score	Credits Available	Sub Total	Credits Available	%	Weighting Factor	Points Score
Energy & CO2 Emissions							
ENE 1 Dwelling Emission Rate	5	10	16	31	51.61	36.4	18.79
ENE 2 Fabric Energy Efficiency	0	9					
ENE 3 Energy Display Device	2	2					
ENE 4 Drying Space	1	1					
ENE 5 Energy Labelled White Goods	2	2					
ENE 6 External Lighting	2	2					
ENE 7 Low or Zero Carbon Energy Technologies	1	2					
ENE 8 Cycle Storage	2	2					
ENE 9 Home Office	1	1					
Water			I				
WAT 1 Internal Water Use	4	5	5	6	83.33	9	7.5
WAT 2 External Water Use	1	1					
Materials							
MAT 1 Environmental Impact of Materials	6	15	6	24	25	7.2	1.8
MAT 2 Responsible Sourcing (Basic Building Elements)	0	6					
MAT 3 Responsible Sourcing (Finishing Elements)	0	3					
Surface Water Run-off							
SUR 1 Management of Surface Water Run-Off from Site	1	2	3	4	75	2.2	1.65
SUR 2 Flood Risk	2	2					
Waste							
WAS 1 Household Waste Storage and Recycling Facilities	4	4	8	8	100	6.4	6.4
WAS 2 Construction Site Waste Management	3	3	Ū	U	100	0.1	011
WAS 3 Composting	1	1					
Pollution							
POL 1 Global Warming Potential of Insulants	0	1	2	4	50	2.8	1.4
POL 2 NOx Emissions	2	3	-	·	00	2.0	
Health & Wellbeing	-						
HEA 1 Daylighting	3	3	11	12	91.67	14	12.83
HEA 2 Sound Insulation	3	4		12	71.07	14	12.00
HEA 3 Private Space	1	1					
HEA 4 Lifetime Homes	4	4					
	4	4					
Management MAN 1 Home User Guide	2	<u>э</u>	8	9	00 00	10	0 00
MAN 1 Home user Guide MAN 2 Considerate Constructors Scheme	3	3	o o	У	88.89	10	8.89
	1	2					
MAN 3 Construction Site Impacts MAN 4 Security	2 2	2 2					
	2	۷					
Ecology					4.4. * *	40	E 02
ECO 1 Ecological Value of Site	1	1	4	9	44.44	12	5.33
ECO 2 Ecological Enhancement	0	1					
ECO 3 Protection of Ecological Features	1	1					
ECO 4 Change of Ecological Value of Site	2	4					
ECO 5 Building Footprint	0	2					
	Le	vel	Те	tal Dain	te See	red: 64.5	0
		ved: 0	IC	nai PUII	115 300	ieu. 04.5	7



Evidence for ENE 1 (Dwelling Emission Rate)

Improvement above Part L Building Regulations 2010. 5 credits allocated

Assumptions for ENE 1

Evidence for ENE 2 (Fabric Energy Efficiency)

Apartment

0 credits allocated

Assumptions for ENE 2

Evidence for ENE 3 (Energy Display Device)

Correctly specified display device showing current primary heating fuel consumption data. Correctly specified display device showing current consumption data.

Assumptions for ENE 3

Evidence for ENE 4 (Drying Space)

Compliant external drying space

Assumptions for ENE 4

Evidence for ENE 5 (Energy Labelled White Goods)

A+ rated fridge & freezers or fridge/freezer

A rated washing machine and dishwasher, AND EITHER a tumble dryer (a washer-dryer would be an acceptable alternative to a standalone tumble dryer) with a B rating or where a tumble dryer is not provided, the EU Energy Efficiency Labelling Scheme Information will be provided.

Assumptions for ENE 5

Evidence for ENE 6 (External Lighting)

Compliant space lighting Compliant security lighting

Assumptions for ENE 6

Evidence for ENE 7 (Low or Zero Carbon Energy Technologies)

Contribution of low or zero carbon technologies greater than or equal to 10%

Assumptions for ENE 7

Evidence for ENE 8 (Cycle Storage)

2 or 3 bedroom dwelling - Storage for 2 cycles per dwelling

Assumptions for ENE 8

Evidence for ENE 9 (Home Office)

Compliant home office

Assumptions for ENE 9

	le Homes ort (Report Reference:)				COD
	1 (Internal Water Use)				
Internal water use	ess than or equal to 90 litres	per person per day			
Assumptions for	WAT 1				
	2 (External Water Use)				
Assumptions for	I rainwater collection system WAT 2				
	1 (Environmental Impact nents met: At least 3 elements		ts scored		
Assumptions for	MAT 1				
	2 (Responsible Sourcing (Basic Building Eleme	ents))		
Zero credits or creater Assumptions for	5				
Evidence for MA Zero credits or cred	3 (Responsible Sourcing (its not sought	Finishing Elements)))		
Assumptions for	MAT 3				
Evidence for SUF	1 (Management of Surfac	e Water Run-Off fron	n Site)		
No discharge to wa	tercourse(s) for rainfall depth	up to 5mm.			
Assumptions for	SUR 1				
Evidence for SUF					
Low flood risk - zo Assumptions for					
	5 1 (Household Waste Stor nents not met. Local authority			ate internal storage of rec	yclable materials
Assumptions for	WAS 1				
Evidopco for W/A	5 2 (Construction Site Was	to Managomont)			
Compliant site was	e management plan containin with the criteria and with Cheo	g benchmarks, procedu	res and commitments for t	the minimizing and divertin	ng 80% waste
Assumptions for	WAS 2				

Local authority kitchen waste collection scheme - No Garden



Assumptions for WAS 3

Evidence for POL 1 (Global Warming Potential of Insulants)

Assumptions for POL 1

Evidence for POL 2 (NOx Emissions)

Class 5 boiler

Assumptions for POL 2

Evidence for HEA 1 (Daylighting)

Kitchen: Average daylight factor of at least 2% Living room: Average daylight factor of at least 1.5% Dining room: Average daylight factor of at least 1.5% Home office: Average daylight factor of at least 1.5% All rooms (kitchen, living, dining and where applicable the home office) have 80% of the working plane with direct light from the sky

Assumptions for HEA 1

Evidence for HEA 2 (Sound Insulation)

Accredited Part E sound testing has been undertaken Airborne 5dB higher, impact 5dB lower

Assumptions for HEA 2

Evidence for HEA 3 (Private Space)

Individual private space provided.

Assumptions for HEA 3

Evidence for HEA 4 (Lifetime Homes)

All criteria of Lifetime Homes in line with all 16 principals of Lifetime Homes

Assumptions for HEA 4

Evidence for MAN 1 (Home User Guide)

All criteria inline with checklist MAN 1 Part 1 - Operational Issues will be met All criteria inline with checklist MAN 1 Part 2 - Site and Surroundings will be met

Assumptions for MAN 1

Evidence for MAN 2 (Considerate Constructors Scheme)

Considerate constructors scheme: Best practise only, a score of between 25 - 34, and at least a score of 5 in each section*

Assumptions for MAN 2



Evidence for MAN 3 (Construction Site Impacts)

Monitor, report and set targets for water consumption from site activities Adopt best practise policies in respects to air (dust) pollution from site activities Adopt best practise policies in respects to water (ground and surface) pollution 80% of timer reclaimed, re-used or responsibly sourced

Assumptions for MAN 3

Evidence for MAN 4 (Security)

Secured by design section 1 & 2 compliant

Assumptions for MAN 4

Evidence for ECO 1 (Ecological Value of Site)

Land of low ecological value, achieved through checklist ECO 1. Development site has been identified as low ecological value by a suitably qualified ecologist

Assumptions for ECO 1

Evidence for ECO 2 (Ecological Enhancement)

Assumptions for ECO 2

Evidence for ECO 3 (Protection of Ecological Features) Land of low ecological value as identified under ECO 1

Assumptions for ECO 3

Evidence for ECO 4 (Change of Ecological Value of Site) Neutral: Greater than -3 and less than or equal to +3

Assumptions for ECO 4

Evidence for ECO 5 (Building Footprint)

Assumptions for ECO 5

STROMA CERTIFIED CODE ASSESSOR

Summary Score Sheet Dwelling Type:

Dwelling ID: 4

			Score Assessment				
	Credit Score	Credits Available	Sub Total	Credits Available	%	Weighting Factor	Points Score
Energy & CO2 Emissions							
ENE 1 Dwelling Emission Rate	3	10	18.9	31	60.97	36.4	22.19
ENE 2 Fabric Energy Efficiency	4.9	9					
ENE 3 Energy Display Device	2	2					
ENE 4 Drying Space	1	1					
ENE 5 Energy Labelled White Goods	2	2					
ENE 6 External Lighting	2	2					
ENE 7 Low or Zero Carbon Energy Technologies	1	2					
ENE 8 Cycle Storage	2	2					
ENE 9 Home Office	1	1					
Water	_		1				
WAT 1 Internal Water Use	4	5	5	6	83.33	9	7.5
WAT 2 External Water Use	1	1					
Materials							
MAT 1 Environmental Impact of Materials	6	15	6	24	25	7.2	1.8
MAT 2 Responsible Sourcing (Basic Building Elements)	0	6					
MAT 3 Responsible Sourcing (Finishing Elements)	0	3					
Surface Water Run-off							
SUR 1 Management of Surface Water Run-Off from Site	1	2	3	4	75	2.2	1.65
SUR 2 Flood Risk	2	2					
Waste							
WAS 1 Household Waste Storage and Recycling Facilities	4	4	8	8	100	6.4	6.4
WAS 2 Construction Site Waste Management	3	3					
WAS 3 Composting	1	1					
Pollution							
POL 1 Global Warming Potential of Insulants	0	1	2	4	50	2.8	1.4
POL 2 NOx Emissions	2	3					
Health & Wellbeing							
HEA 1 Daylighting	3	3	11	12	91.67	14	12.83
HEA 2 Sound Insulation	3	4					
HEA 3 Private Space	1	1					
HEA 4 Lifetime Homes	4	4					
Management							
MAN 1 Home User Guide	3	3	8	9	88.89	10	8.89
MAN 2 Considerate Constructors Scheme	1	2		,	00.07	10	0.07
MAN 3 Construction Site Impacts	2	2					
MAN 3 Security	2	2					
Ecology		_					
ECO 1 Ecological Value of Site	1	1	4	9	44.44	12	5.33
ECO 2 Ecological Enhancement	0	1	+	7	44.44	١Z	5.55
ECO 3 Protection of Ecological Features	1	1					
ECO 4 Change of Ecological Value of Site	2	4					
ECO 5 Building Footprint	0	4					
		vel	-	Total Po	ints So	cored: 68	
	Achie	ved: 0					



Evidence for ENE 1 (Dwelling Emission Rate)

Improvement above Part L Building Regulations 2010. 3 credits allocated

Assumptions for ENE 1

Evidence for ENE 2 (Fabric Energy Efficiency)

Apartment

4.9 credits allocated

Assumptions for ENE 2

Evidence for ENE 3 (Energy Display Device)

Correctly specified display device showing current primary heating fuel consumption data. Correctly specified display device showing current consumption data.

Assumptions for ENE 3

Evidence for ENE 4 (Drying Space)

Compliant external drying space

Assumptions for ENE 4

Evidence for ENE 5 (Energy Labelled White Goods)

A+ rated fridge & freezers or fridge/freezer

A rated washing machine and dishwasher, AND EITHER a tumble dryer (a washer-dryer would be an acceptable alternative to a standalone tumble dryer) with a B rating or where a tumble dryer is not provided, the EU Energy Efficiency Labelling Scheme Information will be provided.

Assumptions for ENE 5

Evidence for ENE 6 (External Lighting)

Compliant space lighting Compliant security lighting

Assumptions for ENE 6

Evidence for ENE 7 (Low or Zero Carbon Energy Technologies)

Contribution of low or zero carbon technologies greater than or equal to 10%

Assumptions for ENE 7

Evidence for ENE 8 (Cycle Storage)

2 or 3 bedroom dwelling - Storage for 2 cycles per dwelling

Assumptions for ENE 8

Evidence for ENE 9 (Home Office)

Compliant home office

Assumptions for ENE 9

de for Sustainable Homes Assessment Report (Report Reference:)	STROMA CERTIF CODE COSSESSOR
Evidence for WAT 1 (Internal Water Use) Internal water use less than or equal to 90 litres per person per day	
Assumptions for WAT 1	
Evidence for WAT 2 (External Water Use) Compliant individual rainwater collection system	
Assumptions for WAT 2	
Evidence for MAT 1 (Environmental Impact of Materials) Mandatory requirements met: At least 3 elements rated A+ to D, 6 credits scored as per flat 1 Assumptions for MAT 1	
Evidence for MAT 2 (Responsible Sourcing (Basic Building Elements)) Zero credits or credits not sought Assumptions for MAT 2	
Assumptions for MAT 2 Evidence for MAT 3 (Responsible Sourcing (Finishing Elements))	
Zero credits or credits not sought Assumptions for MAT 3	
Evidence for SUR 1 (Management of Surface Water Run-Off from Site)	
No discharge to watercourse(s) for rainfall depth up to 5mm. Assumptions for SUR 1	
Evidence for SUR 2 (Flood Risk) Low flood risk - zone 1	
Assumptions for SUR 2	
Evidence for WAS 1 (Household Waste Storage and Recycling Facilities) Mandatory requirements not met. Local authority collection: Before collection sorting with appropriate internal storag	e of recyclable materials
Assumptions for WAS 1	
Evidence for WAS 2 (Construction Site Waste Management) Compliant site waste management plan containing benchmarks, procedures and commitments for the minimizing and from landfill in line with the criteria and with Checklist WAS 2a, 2b & 2c	d diverting 80% waste
Assumptions for WAS 2	
Evidence for WAS 3 (Composting) Communal/community composting service, with a management plan in place	

Communal/community composting service, with a manageme Local authority kitchen waste collection scheme - No Garden



Assumptions for WAS 3

Evidence for POL 1 (Global Warming Potential of Insulants)

Assumptions for POL 1

Evidence for POL 2 (NOx Emissions)

Class 5 boiler

Assumptions for POL 2

Evidence for HEA 1 (Daylighting)

Kitchen: Average daylight factor of at least 2% Living room: Average daylight factor of at least 1.5% Dining room: Average daylight factor of at least 1.5% Home office: Average daylight factor of at least 1.5% All rooms (kitchen, living, dining and where applicable the home office) have 80% of the working plane with direct light from the sky

Assumptions for HEA 1

Evidence for HEA 2 (Sound Insulation)

Accredited Part E sound testing has been undertaken Airborne 5dB higher, impact 5dB lower

Assumptions for HEA 2

Evidence for HEA 3 (Private Space)

Individual private space provided.

Assumptions for HEA 3

Evidence for HEA 4 (Lifetime Homes)

All criteria of Lifetime Homes in line with all 16 principals of Lifetime Homes

Assumptions for HEA 4

Evidence for MAN 1 (Home User Guide)

All criteria inline with checklist MAN 1 Part 1 - Operational Issues will be met All criteria inline with checklist MAN 1 Part 2 - Site and Surroundings will be met

Assumptions for MAN 1

Evidence for MAN 2 (Considerate Constructors Scheme)

Considerate constructors scheme: Best practise only, a score of between 25 - 34, and at least a score of 5 in each section*

Assumptions for MAN 2



Evidence for MAN 3 (Construction Site Impacts)

Monitor, report and set targets for water consumption from site activities Adopt best practise policies in respects to air (dust) pollution from site activities Adopt best practise policies in respects to water (ground and surface) pollution 80% of timer reclaimed, re-used or responsibly sourced

Assumptions for MAN 3

Evidence for MAN 4 (Security)

Secured by design section 1 & 2 compliant

Assumptions for MAN 4

Evidence for ECO 1 (Ecological Value of Site)

Land of low ecological value, achieved through checklist ECO 1. Development site has been identified as low ecological value by a suitably qualified ecologist

Assumptions for ECO 1

Evidence for ECO 2 (Ecological Enhancement)

Assumptions for ECO 2

Evidence for ECO 3 (Protection of Ecological Features) Land of low ecological value as identified under ECO 1

Assumptions for ECO 3

Evidence for ECO 4 (Change of Ecological Value of Site) Neutral: Greater than -3 and less than or equal to +3

Assumptions for ECO 4

Evidence for ECO 5 (Building Footprint)

Assumptions for ECO 5

STROMA CERTIFIED CODE ASSESSOR

Summary Score Sheet Dwelling Type:

Dwelling ID: 5

	Score Assessment						
	Credit Score	Credits Available	Sub Total	Credits Available	%	Weighting Factor	Points Score
Energy & CO2 Emissions							
ENE 1 Dwelling Emission Rate	3	10	17.1	31	55.16	36.4	20.08
ENE 2 Fabric Energy Efficiency	3.1	9					
ENE 3 Energy Display Device	2	2					
ENE 4 Drying Space	1	1					
ENE 5 Energy Labelled White Goods	2	2					
ENE 6 External Lighting	2	2					
ENE 7 Low or Zero Carbon Energy Technologies	1	2					
ENE 8 Cycle Storage	2	2					
ENE 9 Home Office	1	1					
		_	_			-	
WAT 1 Internal Water Use	4	5	5	6	83.33	9	7.5
WAT 2 External Water Use	1	1					
Materials							
MAT 1 Environmental Impact of Materials	6	15	6	24	25	7.2	1.8
MAT 2 Responsible Sourcing (Basic Building Elements)	0	6					
MAT 3 Responsible Sourcing (Finishing Elements)	0	3					
Surface Water Run-off	1						
SUR 1 Management of Surface Water Run-Off from Site	1	2	3	4	75	2.2	1.65
SUR 2 Flood Risk	2	2					
Waste	1						
WAS 1 Household Waste Storage and Recycling Facilities	4	4	8	8	100	6.4	6.4
WAS 2 Construction Site Waste Management	3	3					
WAS 3 Composting	1	1					
Pollution	1						
POL 1 Global Warming Potential of Insulants	0	1	2	4	50	2.8	1.4
POL 2 NOx Emissions	2	3					
Health & Wellbeing	1						
HEA 1 Daylighting	3	3	11	12	91.67	14	12.83
HEA 2 Sound Insulation	3	4					
HEA 3 Private Space	1	1					
HEA 4 Lifetime Homes	4	4					
Management	1						
MAN 1 Home User Guide	3	3	8	9	88.89	10	8.89
MAN 2 Considerate Constructors Scheme	1	2					
MAN 3 Construction Site Impacts	2	2					
MAN 4 Security	2	2					
Ecology	1		[
ECO 1 Ecological Value of Site	1	1	4	9	44.44	12	5.33
ECO 2 Ecological Enhancement	0	1					
ECO 3 Protection of Ecological Features	1	1					
ECO 4 Change of Ecological Value of Site	2	4					
ECO 5 Building Footprint	0	2					
		vel ved: 0	Тс	otal Poin	its Sco	red: 65.8	8



Evidence for ENE 1 (Dwelling Emission Rate)

Improvement above Part L Building Regulations 2010. 3 credits allocated

Assumptions for ENE 1

Evidence for ENE 2 (Fabric Energy Efficiency)

Apartment

3.1 credits allocated

Assumptions for ENE 2

Evidence for ENE 3 (Energy Display Device)

Correctly specified display device showing current primary heating fuel consumption data. Correctly specified display device showing current consumption data.

Assumptions for ENE 3

Evidence for ENE 4 (Drying Space)

Compliant external drying space

Assumptions for ENE 4

Evidence for ENE 5 (Energy Labelled White Goods)

A+ rated fridge & freezers or fridge/freezer

A rated washing machine and dishwasher, AND EITHER a tumble dryer (a washer-dryer would be an acceptable alternative to a standalone tumble dryer) with a B rating or where a tumble dryer is not provided, the EU Energy Efficiency Labelling Scheme Information will be provided.

Assumptions for ENE 5

Evidence for ENE 6 (External Lighting)

Compliant space lighting Compliant security lighting

Assumptions for ENE 6

Evidence for ENE 7 (Low or Zero Carbon Energy Technologies)

Contribution of low or zero carbon technologies greater than or equal to 10%

Assumptions for ENE 7

Evidence for ENE 8 (Cycle Storage)

2 or 3 bedroom dwelling - Storage for 2 cycles per dwelling

Assumptions for ENE 8

Evidence for ENE 9 (Home Office)

Compliant home office

Assumptions for ENE 9

	le Homes ort (Report Reference:)				COD
	1 (Internal Water Use)				
Internal water use	ess than or equal to 90 litres	per person per day			
Assumptions for	WAT 1				
	2 (External Water Use)				
Assumptions for	I rainwater collection system WAT 2				
	1 (Environmental Impact nents met: At least 3 elements		ts scored		
Assumptions for	MAT 1				
	2 (Responsible Sourcing (Basic Building Eleme	ents))		
Zero credits or creater Assumptions for	5				
Evidence for MA Zero credits or cred	3 (Responsible Sourcing (its not sought	Finishing Elements)))		
Assumptions for	MAT 3				
Evidence for SUF	1 (Management of Surfac	e Water Run-Off fron	n Site)		
No discharge to wa	tercourse(s) for rainfall depth	up to 5mm.			
Assumptions for	SUR 1				
Evidence for SUF					
Low flood risk - zo Assumptions for					
	5 1 (Household Waste Stor nents not met. Local authority			ate internal storage of rec	yclable materials
Assumptions for	WAS 1				
Evidopco for W/A	5 2 (Construction Site Was	to Managomont)			
Compliant site was	e management plan containin with the criteria and with Cheo	g benchmarks, procedu	res and commitments for t	the minimizing and divertin	ng 80% waste
Assumptions for	WAS 2				

Local authority kitchen waste collection scheme - No Garden



Assumptions for WAS 3

Evidence for POL 1 (Global Warming Potential of Insulants)

Assumptions for POL 1

Evidence for POL 2 (NOx Emissions)

Class 5 boiler

Assumptions for POL 2

Evidence for HEA 1 (Daylighting)

Kitchen: Average daylight factor of at least 2% Living room: Average daylight factor of at least 1.5% Dining room: Average daylight factor of at least 1.5% Home office: Average daylight factor of at least 1.5% All rooms (kitchen, living, dining and where applicable the home office) have 80% of the working plane with direct light from the sky

Assumptions for HEA 1

Evidence for HEA 2 (Sound Insulation)

Accredited Part E sound testing has been undertaken Airborne 5dB higher, impact 5dB lower

Assumptions for HEA 2

Evidence for HEA 3 (Private Space)

Individual private space provided.

Assumptions for HEA 3

Evidence for HEA 4 (Lifetime Homes)

All criteria of Lifetime Homes in line with all 16 principals of Lifetime Homes

Assumptions for HEA 4

Evidence for MAN 1 (Home User Guide)

All criteria inline with checklist MAN 1 Part 1 - Operational Issues will be met All criteria inline with checklist MAN 1 Part 2 - Site and Surroundings will be met

Assumptions for MAN 1

Evidence for MAN 2 (Considerate Constructors Scheme)

Considerate constructors scheme: Best practise only, a score of between 25 - 34, and at least a score of 5 in each section*

Assumptions for MAN 2



Evidence for MAN 3 (Construction Site Impacts)

Monitor, report and set targets for water consumption from site activities Adopt best practise policies in respects to air (dust) pollution from site activities Adopt best practise policies in respects to water (ground and surface) pollution 80% of timer reclaimed, re-used or responsibly sourced

Assumptions for MAN 3

Evidence for MAN 4 (Security)

Secured by design section 1 & 2 compliant

Assumptions for MAN 4

Evidence for ECO 1 (Ecological Value of Site)

Land of low ecological value, achieved through checklist ECO 1. Development site has been identified as low ecological value by a suitably qualified ecologist

Assumptions for ECO 1

Evidence for ECO 2 (Ecological Enhancement)

Assumptions for ECO 2

Evidence for ECO 3 (Protection of Ecological Features) Land of low ecological value as identified under ECO 1

Assumptions for ECO 3

Evidence for ECO 4 (Change of Ecological Value of Site) Neutral: Greater than -3 and less than or equal to +3

Assumptions for ECO 4

Evidence for ECO 5 (Building Footprint)

Assumptions for ECO 5



Assessor Declaration

I Paul Lyons, can confirm that I have compiled this report to the best of my ability, I have based all findings on the information that is referenced within this report, and that this report is appropriate for the registered site.

To the best of my knowledge all the information contained within this report is correct and accurate. I have within my possession all the reference material that relates to this report, which is available for inspection by the client, the clients representative or Stroma Certification for Quality Assurance monitoring.

Signed:

Paul Lyons Kent and Sussex Energy Assessors 04 May 2014



Information about Code for Sustainable Homes

The Code for Sustainable Homes (the Code) is an environmental assessment method for rating and certifying the performance of new homes. It is a national standard for use in the design and construction of new homes with a view to encouraging continuous improvement in sustainable home building. The Code is based on EcoHomes[®].

It was launched in December 2006 with the publication of 'Code for Sustainable Homes: A stepchange in sustainable home building practice' (Communities and Local Government, 2006), and became operational in England from April 2007.

The Code for Sustainable Homes covers nine categories of sustainable design. Each category includes a number of environmental issues. Each issue is a source of impact on the environment which can be assessed against a performance target and awarded one or more credits. Performance targets are more demanding than the minimum standards needed to satisfy Building Regulations or other legislation. They represent good or best practice, are technically feasible, and can be delivered by the building industry. The issues and categories are as follows:

- Energy & CO2 Emissions
 - Dwelling Emission Rate
 - Building Fabric
 - Internal Lighting
 - Drying Space
 - Energy Labelled White Goods
 - External Lighting
 - Low or Zero Carbon Technologies
 - Cycle Storage
 - Home Office
- Water
 - Internal Water Use
 - External Water Use
- Materials
 - Environmental Impact of Materials
 - Responsible Sourcing of Materials Basic Building Elements
 - Responsible Sourcing of Materials Finishing Elements
- Surface Water Run-off
 - Management of Surface Water Run-off from the Development
 - Flood Risk
- Waste
 - $\circ~$ Storage of Non-Recyclable Waste and Recyclable Household Waste
 - Construction Site Waste Management
 - Composting
- Pollution
 - Global Warming Potential of Insulants
 - NOx Emissions



- Health & Wellbeing
 - Daylighting
 - Sound Insulation
 - Private Space
 - Lifetime Homes
- Management
 - Home User Guide
 - Considerate Constructors Scheme
 - Construction Site Impacts
 - Security
- Ecology
 - Ecological Value of Site
 - Ecological Enhancement
 - $\circ~$ Protection of Ecological Features
 - Change in Ecological Value of Site
 - Building Footprint

The Code assigns one or more performance requirements (assessment criteria) to all of the above environmental issues. When each performance requirement is achieved a credit is awarded (with the exception of the four mandatory requirements which have no associated credits). The total number of credits available to a category is the sum of credits available for all the issues within it.

Mandatory minimum performance standards are set for some issues. For four of these, a single mandatory requirement is set which must be met, whatever Code level rating is sought. Credits are not awarded for these issues. Confirmation that the performance requirements are met for all four is a minimum entry requirement for achieving a level 1 rating. The four un-credited issues are:

- Environmental Impacts of Materials
- Management of Surface Water Run-off from Developments
- Storage of Non-Recyclable Waste and Recyclable Household Waste
- Construction Site Waste Management

If the mandatory minimum performance standard is met for the four un-credited issues, four further mandatory issues need to be considered. These are agreed to be such important issues that separate Government policies are being pursued to mitigate their effects. For two of these, credits are awarded for every level of achievement recognised within the Code, and minimum mandatory standards increase with increasing rating levels.

The two issues with increasing mandatory minimum standards are:

- Dwelling Emission Rate
- Indoor Water Use

For one issue a mandatory requirement at Level 5 or 6:

Fabric Energy Efficiency

The final issue with a mandatory requirement for Level 6 of the Code is:

Lifetime Homes

Further credits are available on a free-choice or tradable basis from other issues so that the developer may choose how to add performance credits (converted through weighting to percentage points) achieve the rating which they are aiming for.

The environmental impact categories within the Code are not of equal importance. Their relative value is conveyed by applying a consensus-based environmental weighting factor (see details below) to the sum of all the raw credit scores in a category, resulting in a score expressed as percentage points. The points for each category add up to 100.



The weighting factors used in the Code have been derived from extensive studies involving a wide range of stakeholders who were asked to rank (in order of importance) a range of environmental impacts. Stakeholders included international experts and industry representatives.

It is also important to note that achieving a high performance in one category of environmental impact can sometimes result in a lower level of performance for another. For instance, if biomass is used to meet heating demands, credits will be available for performance in respect of energy supplied from a renewable source, but credits cannot be awarded for low NOX emission. It is therefore impossible to achieve a total percentage points score of 100.

The Code uses a rating system of one to six stars. A star is awarded for each level achieved. Where an assessment has taken place by where no rating is achieved, the certificate states that zero stars have been awarded:

Code Levels	Total Points Score (Equal to or Greater Than)
Level 1 ★☆☆☆☆	∧ 36 Points
Level 2 ★★☆☆☆	A 48 Points
Level 3 ★★★☆☆☆	57 Points
Level 4 ★★★☆☆	ל 68 Points
	A 84 Points
	90 Points

Formal assessment of dwellings using the Code for Sustainable Homes may only be carried out using Certified assessors, who are qualified 'competent persons' for the purpose of carrying out Code assessments.



Energy & CO2 Emissions

ENE 1:Dwelling Emission Rate

Available Credits:10

Aim: To limit CO2 emissions arising from the operation of a dwelling and its services in line with current policy on the future direction of regulations.

ENE 2:Fabric Energy Efficiency

Available Credits:9

Aim: To improve fabric energy efficiency performance thus future-proofing reductions in CO2 for the life of the dwelling.

ENE 3:Energy Display Device

Available Credits:2

Aim:To promote the specification of equipment to display energy consumption data, thus empowering dwelling occupants to reduce energy use.

ENE 4:Drying Space

Available Credits:1

Aim: To promote a reduced energy means of drying clothes.

ENE 5: Energy Labelled White Goods

Available Credits:2

Aim: To promote the provision or purchase of energy efficient white goods, thus reducing the CO2 emissions from appliance use in the dwelling.

ENE 6:External Lighting

Available Credits:2

Aim: To promote the provision of energy efficient external lighting, thus reducing CO2 emissions associated with the dwelling.

ENE 7:Low or Zero Carbon Technologies

Available Credits:2

Aim: To limit CO2 emissions and running costs arising from the operation of a dwelling and its services by encouraging the specification of low and zero carbon energy sources to supply a significant proportion of energy demand.

ENE 8:Cycle Storage

Available Credits:2

Aim: To promote the wider use of bicycles as transport by providing adequate and secure cycle storage facilities, thus reducing the need for short car journeys and the associated CO2 emissions.

ENE 9:Home Office

Available Credits:1

Aim:To promote working from home by providing occupants with the necessary space and services thus reducing the need to commute.

Water

WAT 1:Indoor Water Use

Available Credits:5

Aim: To reduce the consumption of potable water in the home from all sources, including borehole well water, through the use of water efficient fittings, appliances and water recycling systems.

WAT 2: External Water Use

Available Credits:1

Aim: To promote the recycling of rainwater and reduce the amount of mains potable water used for external water uses.

Materials

MAT 1: Environmental Impact of Materials

Available Credits:15

Aim: To specify materials with lower environmental impacts over their life-cycle.

MAT 2: Responsible Sourcing of Materials - Basic Building Elements

Available Credits:6

Aim: To promote the specification of responsibly sourced materials for the basic building elements.

MAT 3:Responsible Sourcing of Materials - Finishing Elements

Available Credits:3

Aim: To promote the specification of responsibly sourced materials for the finishing elements.



Surface Water Run-off

SUR 1:Management of Surface Water Run-off from developments

Available Credits:2

Aim: To design surface water drainage for housing developments which avoid, reduce and delay the discharge of rainfall run-off to watercourses and public sewers using SuDS techniques. This will protect receiving waters from pollution and minimise the risk of flooding and other environmental damage in watercourses.

SUR 2:Flood Risk

Available Credits:2

Aim: To promote housing development in low flood risk areas, or to take measures to reduce the impact of flooding on houses built in areas with a medium or high risk of flooding.

Waste

WAS 1:Storage of non-recyclable waste and recyclable household waste

Available Credits:4

Aim:To promote resource efficiency via the effective and appropriate management of construction site waste.

WAS 2: Construction Site Waste Management

Available Credits:3

Aim: To promote resource efficiency via the effective and appropriate management of construction site waste.

WAS 3:Composting

Available Credits:1

Aim: To promote the provision of compost facilities to reduce the amount of household waste send to landfill.

Pollution

POL 1:Global Warming Potential of Insulants

Available Credits:1

Aim: To promote the reduction of emissions of gases with high GWP associated with the manufacture, installation, use and disposal of foamed thermal and acoustic insulating materials.

POL 2:NOx Emissions

Available Credits:3

Aim: To promote the reduction of nitrogen oxide (NOX) emissions into the atmosphere.

Health & Wellbeing

HEA 1:Daylighting

Available Credits:3

Aim: To promote good daylighting and thereby improve quality of life and reduce the need for energy to light the home.

HEA 2:Sound Insulation

Available Credits:4

Aim: To promote the provision of improved sound insulation to reduce the likelihood of noise complaints from neighbours.

HEA 3: Private Space

Available Credits:1

Aim: To improve quality of life by promoting the provision of an inclusive outdoor space which is at least partially private.

HEA 4:Lifetime Homes

Available Credits:4

Aim: To encourage the construction of homes that are accessible and easily adaptable to meet the changing needs of current and future occupants.



Management

MAN 1:Home User Guide

Available Credits:3

Aim: To promote the provision of guidance enabling occupants to understand and operate their home efficiently and make the best use of local facilities.

MAN 2: Considerate Constructors Scheme

Available Credits:3

Aim:To promote the environmentally and socially considerate, and accountable management of construction sites.

MAN 3:Construction Site Impacts

Available Credits:2

Aim: To promote construction sites managed in a manner that mitigates environmental impacts.

MAN 4:Security

Available Credits:2

Aim:To promote the design of developments where people feel safe and secure- where crime and disorder, or the fear of crime, does not undermine quality of life or community cohesion.

Ecology

ECO 1: Ecological value of site

Available Credits:1

Aim: To promote development on land that already has a limited value to wildlife, and discourage the development of ecologically valuable sites.

ECO 2: Ecological enhancement

Available Credits:1

Aim: To enhance the ecological value of a site.

ECO 3: Protection of ecological features

Available Credits:1

Aim: To promote the protection of existing ecological features from substantial damage during the clearing of the site and the completion of construction works.

ECO 4:Change in ecological value of site

Available Credits:4

Aim: To minimise reductions and promote an improvement in ecological value.

ECO 5:Building footprint

Available Credits:2

Aim: To promote the most efficient use of a building's footprint by ensuring that land and material use is optimised across the development.



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