Ian Sayer & Co

Chartered Quantity Surveyors

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Code for Sustainable Homes Pre-Assessment Development at 45 Holmes Road, London

Rating: Code Level 4 (71.64%)

Assessor: Julian Seeds March 2014

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Results

Development Name: 45 Holmes Road, Kentish Town London, NW5 3AN

Dwelling Description: 8 units comprising 4x2Bed and 4x3Bed

Name of Company: Ian Sayer & Co.
Code Assessor's Name: Julian Seeds

Company Address:

167a York Way London N7 9LN

Notes/Comments:

Prepared for planning purposes on 31st March 2014

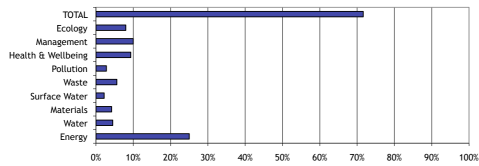
PREDICTED RATING - CODE LEVEL: 4

Mandatory Requirements: All Levels

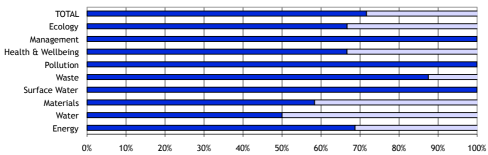
% Points: 71.64% - Code Level: 4
Breakdown: - Code Level: 4

Water - Code Level: 4

Graph 1: Predicted contribution of individual sections to the total score and percentage of total achievable score



Graph 2: Predicted percentage of credits achievable: Total and by Category



NOTE: The rating obtained by using this Pre Assessment Estimator is for guidance only. Predicted ratings may differ from those obtained through a formal assessment, which must be carried out by a licensed Code assessor.

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CATEGORY	1 ENERGY	Overall Level: 4	Overall Score	71.64		Evidence Required
=	n Credits Predicted:	68.70	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
	on to Overall % Score:	25.01 points	21.3 of 31 Credits	Level 4		required.)
Ene 1 Dwelling Emission Rate	Credits are awarded Dwelling Emission Rat calculated using SAP 2 The Code energy calcu Enter the predicted scor What is the	based on the percentage improvement of the (DER) over the Target Emission Rate (TER) as 009. Minimum standards for each Code level apply lator can be used to calculate a predicted score.			Mandatory element The Energy Statement shows that the combination of air source heat pumps and photovoltaic panels will combine to produce a 40% reduction in CO2 emissions over Part L 2010 requirements which will result in 4.3 credits being awarded. This will exceed the requirement to achieve Code Level 4	Design stage SAP 2009 DER worksheet for each energy type. Copy of Design Stage Part L1A Building Regulations
Ene 2 Fabric Energy Efficiency	the dwelling. Minimum energy calculator can be Enter the predicted scor Apartment OR End terrace OR Staggered What is the	s, Mid-terrace e, Semi and Detached Mid terrace e predicted number of credits? 5.0	5.0 of 9 Credits	No Level	The low U-values and air permeability proposed will result in excellent Fabric Energy Efficiency and 5 credits will be available for a specification of this type.	
Ene 3 Energy Display Devices	installed monitoring eld Select whether the EDD None Speci Primary He OR Electricity	ating only	2 of 2 Credits	,	Correctly specified Energy Display devices will be provided displaying electricity and fuel consumption data in order for these credits to be awarded.	Documentary evidence confirming that the energy display device is dedicated to the dwelling and the consumption data displayed OR a letter of instruction to a contractor/supplier or a formal letter from the developer to the Code Assessor confirmaing that the energy display device will be provided

Issue		Credits	Level	Assumptions Made	Evidence Required
Ene 4 Drying Space	One credit is awarded for the provision of either internal or external secure drying space with posts and footings or fixings capable of holding 4m+ of drying line for 1-2 bed dwellings and 6m+ for dwellings with 3 bedrooms or greater meeting the criteria be provided? Yes OR No	1 of 1 Credits	-	A tidydrier will be provided in the bathrooms of the units. This will be at least 4m line length in the one and two bed units and 6m line length in the 3 bed units	Text describing (either on drawings or specification): 1. Location and type of internal and external drying fixings/footings, fittings. 2. Confirmation of the minimum length of dring line.
Ene 5 Energy Labelled White Goods	Credits are awarded where each dwelling is provided with either information about the EU Energy Labelling Scheme, White Goods with ratings ranging from A+ to B or a combination of the previous according to the technical guide. Select the appropriate option below EU Energy labelling information only A+ rated appliances A+, A and B rated appliances Combination of compliant rated white goods with EU Energy Labelling Scheme	2 of 2 Credits		Ensure that information regarding the EU energy efficiency labelling scheme is included in the Home User Guide White goods provided will have the appropriate rating for both credits to be awarded.	Provide written confirmation of information to be provided OR Provide written confirmation of white goods (make and model) to be provided to each dwelling.
Ene 6 External Lighting	Credits are awarded based on the provision of space lighting* with dedicated energy efficient fittings and security lighting fittings with appropriate control gear. Space Lighting None provided OR Non Code compliant lighting OR Code compliant lighting None provided OR Non Code compliant lighting OR Code compliant lighting Compliant lighting OR Code compliant lighting OR Code compliant lighting OR Code compliant lighting OR Security Lighting OR Code compliant lighting OR Code compliant lighting and controls Dual lamp luminalies Compliant with both above criteria	2 of 2 Credits	-	Any external lighting will be Code compliant and both credits are awarded. This means that the lighting will have dedicated energy efficient fittings, have a maximum wattage of 150W and be fitted with daylight cut-off sensors and movement detecting devices	Relevant drawings clearly showing the following; - location of all external light fittings Text describing (on drawings or in specification*) - Location and type of all external light fittings * or a letter of instruction to a contractor/supplier or a formal letter from the developer to the Code Assessor

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Issue		Credits	Level	Assumptions Made	Evidence Required
Ene 7	Credits are awarded where there is a 10% or 15% reduction in CO ₂				Feasibility study.
Low or Zero	emissions resulting from the use of low or zero carbon technologies.				Design stage SAP 2009 DER Worksheet both with and
Carbon Technologies	Select % contribution made by low or zero carbon technologies			technology with a 40% reduction in CO2 emissions and both credits will be awarded.	without LZC technology.
	Less than 10% of demand OR 10% of demand or greater OR 15% of demand or greater	2 of 2 Credits	-		
Ene 8 Cycle Storage	Credits are awarded where adequate, safe, secure and weather proof cycle storage is provided according to the Code requirements. Fill in the development details below Number of bedrooms: Number of cycles stored per dwelling*	2 of 2 Credits		Each unit will have storage for two cycles and both credits can be awarded	Drawings showing; 1. location, type and size of storage 2. any security measures Text describing (on drawings or in specification*) 1. location, type and size of storage 2. access to cycle storage 3.security measures
	* if you have storage for 1 cycle per two dwellings insert 0.5 in number of cycles stored per dwelling				* or letter of confirmation from developer/constructor to
Ene 9 Home	A credit is awarded for the provision of a home office. The location, space			The room chosen for the Home Office should have at least	Mechanical and Electrical layouts showing;
Office	and services provided must meet the Code requirements.			1.8 metre length wall space, two double electrical sockets	1, location and size of home office
	Will there be provision for a Home Office?			and a double telephone socket or one socket and broadband	
				capability. It should also meet the required daylighting factor	location of telephone points
1	Yes	1 of 1 Credits	-		4. that adequate ventilation will be provided
	OR No	2 2. 2 2. 2			5. confirmation of cable connection or that broadband is available at the address

CATEGORY 2 WATER Overall Level: 4 % of Section Credits Predicted: 50.00 Contribution to Overall Score: 4.50 points	Overall Score Credits 3 of 6 Credits	71.64 Level Level 4	Assumptions Made	Evidence Required (The below cells can be formatted by assessors if required.)
Wat 1 Indoor Water Use Credits are awarded based on the predicted average household water consumption, calculated using the Code Water Calculator Tool. Minimum standards for each code level apply. Select the predicted water use / Mandatory Requirement greater than 120 litres/ person/ day OR ≤ less than 120 litres/ person/ day OR ≤ less than 105 litres/ person/ day OR ≤ less than 90 litres/ person/ day OR ≤ less than 80 litres/ person/ day	3 of 5 Credits	Level 3 AND Level 4	The Wat 1 May 2009 water calculator will be used to ensure that potable water use is less that 105 litres per person per day. This is the maximum for Level 4 to be achieved.	
Wat 2 External Water Use A credit is awarded where a compliant system is specified for collecting rainwater for external irrigation purposes. Where no outdoor space is provided the credit can be achieved by default. Select the scenario that applies No internal or communal outdoor space OR Outdoor space with collection system OR Outdoor space without collection system	0 of 1 Credits	-		Drawings showing and text describing (on drawings or in the specification*); 1. Type, size and location of any rainwater collection system/s * or a letter of isntruction to a contractor/supplier or a formal letter from the developer to the Code Assessor giving a specific undertaking.

	3 MATERIALS	Overall Level: 4	Overall Score			Evidence Required
_	Credits Predicted:	58.33	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
	n to Overall Score:	4.20 points	14 of 24 Credits	All Levels		required.)
		ent: At least three of the five key building			Mandatory Element	Drawings and text showing;
		ve a Green Guide 2008 Rating of A+ to D.				1. location and area of the elements
ental Impact of Materials		ts are awarded on a scale based on the Green			At least 3 of the 5 main building elements will achieve a	2. details of the materials used within the elements.
		pecifications. The Code Materials Calculator can			Green Guide rating a A+ to D	
	be used to predicte her	ętential score.				
	Γ				9 credits have been assumed at this stage.	
		andatory requirement be met?	0.645.6.10			
	Enter the predicted sco	re	9 of 15 Credits	All Levels		
	What is th	e predicted number of credits?				
	Wilde is til	e predicted fidfiber of credits:				
Mat 2	Credits are awarded	where materials used in the basic building			The use of responsibly sourced materials will enable credits	
		bly sourced. The Code Materials Calculator can			to be scored in this element	
Sourcing of	be used to predict a po					
Materials -	Enter the predicted Sco	re				
Basic Building Elements	Γ					
Liements	What is th	e predicted number of credits?	3 of 6 Credits	_		
	Wilde is til	e predicted number of credits:	5 of 6 circuits			
Mat 3	Credits are awarded to	where materials used in the finishing elements			The use of responsibly sourced materials will enable credits	
		d. The Code Materials Calculator can be used to			to be scored in this element	
C	predict a potential sco				to be scored in this element	
Materials -	Enter the predicted Sco					
Finishing Elements	Γ					
Liements	What is th	e predicted number of credits?	2 of 3 Credits	-		

CATEGORY 4	SURFACE WAT	ER RUN-OFF	Overall Level: 4	Overall Score	71.64		Evidence Required
	Credits Predic			Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
	n to Overall Sco		off into waternoons is no	4 of 4 Credits	All Levels	Mandatory Element	required.)
			-off into watercourses is no as for the pre-development			mandatory Element	Confirmation of pre and post construction surface water run off rates and annual volume of run off
Surface Water			ume of rainwater discharge			Because the existing site is currently building or hard-	Tail of Taces and annual volume of Tail off
			y reduced as far as possible			standing the peak rate of run-off will be no greater than	and
developments	in accordance	with the assessment crite	eria. Desiging the drainage			pre-development and the mandatory element will be met.	
			age system failure. <u>Tradable</u>			Calculations need to be provided to demonstrate this.	copy of relevant flood risk assesment demonstrating the
			rove water quality of the				mandatory criteria is met.
	waters.	narged or for protecting ti	he quality of the receiving			The proposed combination of green roofs, wildflower roofs and brown roofs to be used across the scheme to aid water	
	waters.					run-off on the site will allow both credits to be awarded.	
						Turi-ori ori the site witt attow both credits to be awarded.	
	Mandatory Red	quirement					
	lΓ wil	ll the mandatory requiremer	nt be met?				
	l I	ropriate option					
	F	· · · · ·					
		SUDS					
		runoff into watercourses for nm of rainfall	r the first				
] 5	nin or raintall					
		noff from hard surfaces will		2 of 2 Credits	All Levels		
	арр	propriate level of treatment					
Sur 2	Cuadita ava avu		and leasted in average of law			The development is in an area with a low probability of	Confirmation of annual probability of flooding
			are located in areas of low high flood risk appropriate			flooding and therefore both credits will be awarded.	
			e to the property and its				For low flood risk areas:
	contents in acc	ordance with the Code crite	eria in the technical guide.				1. Flood risk assessment
	Select the ann	nual probability of flooding (from PPS	S25*)				For medium and high flood risk areas:
	Zor	ne 1 - Low	(a)				Flood risk assessment
		ne 2 - Medium	\bigcirc \square				AND
	OR Zor	ne 3 - High	\circ				2. site plans indicating the design flood level, the range of
	Select the apr	opriate option(s)		2 of 2 Credits	-		ground levels of the dwelligs, car park and site access
	Lov	w risk of flooding from FRA**	• 🖂 📗				(lowest to highest)
		measures of protection are					3.Drawings showing the location and details of any flood
	FRA		📙 📗				protection measures for the dwelling.
		ound floor level and access	s routes are 600				
	mn	n above design flood level					
	* Planning Policy St	atement 25 - Planning and Flood Ris	sk				
	** FRA - Flood Risk	Assessment					

CATEGORY 5	WASTF		Overall Level: 4	Overall Score	71.64		Evidence Required
	Credits Predicted:	87.00%	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
=	to Overall Score:	5.60 points		7 of 8 Credits	All Levels		required.)
Was 1 Storage of non- recyclable waste and	Mandatory Requireme be sized to hold the by the Local Authorit Tradable Credits are recycling facilities. Mandatory Requiremen Will the mini be accessible Internal Recyclable hol Where there storage and scheme Internal stor Fost Collecti Internal stor Pre-collectio Internal stor	nt: The space provided larger of either all ey or the min capacit awarded for adequate in the immum space be provided and the immum space be revolved and the immum space be provided and the	waste on	ld ed 6.		Mandatory Element Camden Council provides regular recycling collections. A fixed internal bin dedicated for recycling with three compartments of at least 7 litres and a total minimum capacity of 30 litres will be provided. In addition external bins will be wheelchair accessible and provide a minimum storage capacity of 1,640 litres (in total for both recycling and landfill)	Drawings and text confirming: the no. of bedrooms the location, size and type of internal and external storage. How the storage is accessed AND EITHER A letter or other confirmation from the Local
	(capacity 30 AND Houses External Stor Flats Private recyc	nternal storage bins litres) rage(capacity 180 litres) cling operator types of waste collected		0 of 4 Credits			

Issue		Credits	Level	Assumptions Made	Evidence Required
Was 2 Construction Site Waste Management	A credit is awarded where a compliant SWMP is provided with targets and procedures to minimise construction waste. Credits are available where the SWMP include procedures and commitments for diverting either 50% or 85% of waste generated from landfill. SWMP details Does the SWMP include: + No SWMP + SWMP with targets and procedures to minimise waste? + SWMP with procedures to divert 50% of waste + SWMP with procedures to divert 85% of waste	3 of 3 Credits		Mandatory Element The Site Waste Management Plan will developed and implemented which is sufficient to obtain three credits with procedures to divert 85% of waste generated from landfill	A copy of the SWMP or the specification* describing what the SWMP will contain. Details must be in accordance with Checklist Was 2a within the CSH Technical Guide May 2009 V2. * or a letter of instruction to a contractor/supplier or a formal letter from the developer to the Code Asssessor giving the specific undertaking.
Was 3 Composting	A credit is awarded where individual home composting facilities are provided, or where a community/ communal composting service, either run by the Local Authority or overseen by a management plan is in operation. No composting facilities Individual composting facilities Individual composting facilities OR Communal/ community composting*? Local Authority OR Private with management plan * including if an automated waste collection system is in place	0 of 1 Credit		It is unlikely that this credit will be sought	

CATEGORY 6 POLLUTION Werall Level: 4 Gof Section Credits Predicted: 100.00% Contribution to Overall Score: 2.80 points	Overall Score Credits 4 of 4 Credits	71.64 Level All Levels	Assumptions Made	Evidence Required (The below cells can be formatted by assessors if required.)
Pol 1 Global Warming Potential (GWP) of Insulants A credit is awarded where <u>all</u> insulating materials only use substances (in manufacture AND installation) that have a GWP of less than 5. Select the most appropriate option All insulants have a GWP less than 5 OR Some insulants have a GWP of less than 5 OR No insulants have a GWP of less than 5	1 of 1 Credits	-	All new insulation to have GWP less than 5 including hot water cylinder, pipe insulation and other thermal storage.	Drawings and text clearly showing location and type of all insulation materials. Provide manfacturers literature. Completed Checklist Pol 1.
Pol 2 Nox Emissions Credits are awarded on the basis of NOx emissions arising from the operation of the space and water heating system within the dwelling. Select the most appropriate option Greater than 100 mg/kWh OR Less than 100 mg/kWh OR Less than 70 mg/kWh OR Class 4 boiler OR Class 4 boiler OR All space and hot water energy requirements are met by systems who do not produce NOx emissions	3 of 3 Credits	-	A gas fired CHP heating system has been specified which will have NOx emissions of less than 40 mg/kWh and all three credits will be awarded.	Provide make and model of boiler, and associated manufacturers literature. Drawings to show type and location.

% of Section	7 HEALTH & WELLBEING Overall Level: 4 n Credits Predicted: 66.00% on to Overall Score: 9.33 points	Overall Score Credits 8 of 12 Credits	71.64 Level No level	Assumptions Made	Evidence Required (The below cells can be formatted by assessors if required.)
Hea 1 Daylighting	Credits are awarded for ensuring key rooms in the dwelling have high daylight factors (DF) and a view of the sky. Room Kitchen: Avg DF of at least 2% Living Room*: Avg DF of at least 1.5% Dining Room*: Avg DF of at least 1.5% Study*: Avg DF of at least 1.5% Study*: Avg DF of at least 1.5% Any room used for Ene 9 Home Office must also achieve a min DF of 1.5%.	0 of 3 Credits		Please advise if these credits are to be sought.	Calculations and details as follows; - calcualtions of the average daylight factor - details of window glazing - details of room surface areas AND Plans and sections showing the following; -room dimensions - position and dimensions of windows and other glazed areas
Hea 2 Sound Insulation	Credits are awarded where performance standards exceed those required in Building Regulations Part E. This can be demonstrated by carrying out pre-completion testing or through the use of Robust Details_Linitsed_f property Detached Property Attached Properties: - Separating walls and floors only exist between non habitable spaces - Separating walls and floors exist between habitable spaces Select a performance standard Performance standard not sought Airborne: 3db higher; Impact: 3dB lower OR Airborne: 8db higher; Impact: 8dB lower OR Airborne: 8db higher; Impact: 8dB lower	3 of 4 Credits	·		Pre-completion testing commitement required in writing including number of tests and predicted results. OR where robust details are used: - confirmation that the RD chosen will achieve the required performance levels

Issue		Credits	Level	Assumptions Made	Evidence Required
	A credit is awarded for the provision of an outdoor space that is at least partially private. The space must allow easy access to all occupants. Will a private/semi-private space be provided? Yes, private/semi-private space will be provided OR No private/semi-private space	1 of 1 Credits		The design allows for there to be adequate private space in each unit for the credit to be awarded.	Drawings or specication text to show; - no of bedrooms served by outdoor space - size to meet minimum size requirements - outdoor space to be accessible to wheelchair users in accordance with BS8300 AND where shared outdoor space is provided - details of security /control arrangements for access.
Hea 4 Lifetime Homes	Mandatory Requirement: Lifetime Homes is mandatory when a dwelling is to achieve Code Level 6. Tradable credits: Credits are awarded where the developer has implemented all of the principles of the Lifetime Homes scheme. Mandatory Requirement				Completed Lifetime Homes Checklist Hea 4, indicating compliance with all applicable points 1-16, signed by the developer.
	Dwelling to achieve Code Level 6? Lifetime Homes Compilance All Lifetime Homes criteria will be met OR Exemption from LTH criteria 2/3 applied Credit not sought	4 of 4 Credits	No level		

CATEGORY	3 MANAGEMENT Overall Level: 4	Overall Score			Evidence Required
	n Credits Predicted: 100.00%	Credits 9 of 9 Credits	Level All Levels	Assumptions Made	(The below cells can be formatted by assessors if
Man 1 Home User Guide	n to Overall Score: 10.00 points Credits are awarded where a simple guide is provided to each dwelling covering information relevant to the 'non-technical' home occupier, in accordance with the Code requirements. Tick the topics covered by the Home User Guide Operational Issues? Site and Surroundings? Is available in alternative formats?	3 of 3 Credits	-	An adequate Home User Guide will be produced to ensure that all 3 credits are allowed.	required.) Text confirming that home user guide will be; - supplied to all dwellings - be developed to the required standards (as a minimum including a list of contents showing that the guide will cover all the issues required in Checklist Man 1 - Homes User Guide - available in an alternative format upon request by the home occupier
Man 2 Considerate Constructors Scheme	Credits are awarded where there is a commitment to comply with best practice site management principles using either the Considerate Constructors Scheme or an alternative locally/ nationally recognised scheme. Select the appropriate scheme and score No scheme used Considerate Constructors OR Best Practice: Score between 24 and 31.5 OR Best Practice+: Score between 32 and 40 Alternative Scheme* OR Mandatory + 50% optional requirements OR Mandatory + 80% optional requirements * In the first instance, contact a Code Service Provider if you are considering to use an alternative scheme.	2 of 2 Credits	-		Specification clause or other confirmation of commitement by the contractor or developer to comply with the CCS scheme and achieve formal certification.
Man 3 Construction Site Impacts	Credits are awarded where there is a commitment and strategy to operate site management procedures on site as following: Monitor, report and set targets, where applicable, for: CO ₂ / energy use from site activities CO ₃ / energy use from site related transport water consumption from site activities Adopt best practice policies in respect of: air (dust) pollution from site activities water (ground and surface) pollution on site 80% of site timber is reclaimed, re-used or responsibly sourced	2 of 2 Credits	-	It is intended that at least four of the six procedures are adopted in order that 2 credits can be awarded.	Specification clause or other confirmation of commitment from the contractor or developer demonstrating; - a commitment to meet four or more items from Checklist Man 3.

Issue		Credits	Level	Assumptions Made	Evidence Required
Security	Credits are awarded for complying with Section 2 - Physical Security from Secured by Design - New Homes. An Architectural Liaison Officer (ALO), or alternative, needs to be appointed early in the design process and their recommendations incorporated. Secured by Design Compliance			order that Section 2 compliance of Secured By Design is	Specification clause or other confirmation showing: - early appointment of CPDA, to ensure compliance with Section 2 - that their recommendations will be followed
	Credit not sought OR Secured by Design Section 2 Compliance	2 of 2 Credits	-		

CATEGORY		Overall Score	71.64		Evidence Required
	n Credits Predicted: 66.00% n to Overall Score: 8.00 points	Credits 6 of 9 Credits	Level All Levels	Assumptions Made	(The below cells can be formatted by assessors if required.)
Eco 1 Ecological Value of Site	One credit is awarded for developing land of inherently low value. Select the appropriate option Credit not sought OR Land has ecological value OR Land has low/ insignificant ecological value* * Low ecological value is determined either a) by using Checklist Eco 1 across the whole development site; or b) where an suitably qualified ecologist is appointed and can confirm or c) produces an independent ecological report of the site, that the construction zone is of low/ insignificant value; AND the rest of the development site will remain undisturbed by the works.	1 of 1 Credits		The existing site consists of buildings and hard standing and is considered to be of low ecological importance. The credit will be awarded	
Eco 2 Ecological Enhancement	A credit is awarded where there is a commitment to enhance the ecological value of the development site. Will a Suitably Qualified Ecologist be appointed to recommend appropriate ecological features? AND Will all key recommendations be adopted? AND 30% of other recommendations be adopted?	1 of 1 Credits		Provided the key recommendations and 30% of the additional recommendation are implemented from an ecology report yet to be commissioned the credit will be awarded.	Confirmation that all key recommendations and at least 30% of the additional recommendations from the Ecology Report will be implemented.
	A credit is awarded where there is a commitment to maintain and adequately protect features of ecological value. Type and protection of existing features Site with features of ecological value? OR Site of low ecological value (as Eco 1)? AND All* existing features potentially affected by site works are maintained and adequately protected? "If a suitably qualified ecologist has confirmed that a feature can be removed due to insignificant ecological value or poor health conditions, as long all the rest have been protected, then this box can be ticked.	1 of 1 Credits		As the existing site consists of buildings and hard standing and is considered to be of low ecological importance the credit will be awarded by default	Confirmation that any features of ecological value will be protected during the construction period

Issue		Credits	Level	Assumptions Made	Evidence Required
Eco 4 Change of Ecological Value of Site	Credits are awarded where the change in ecological value has been calculated in accordance with the Code requirements and is calculated to be: Change in Ecological Value Major negative change: fewer than -9 Minor negative change: between -9 and -3 OR Neutral: between -3 and +3 Minor enhancement: between +3 and +9 Major enhancement: greater than 9	3 of 4 Credits		Provided that a planting schedule shows that more than three new natural species are introduced 3 credits will be awarded.	Copy of Eco 4 template completed by an Ecologist and written confirmation detailing how recommendations will be implemented OR Pre and proposed site layout showing landscape features and plot categories
Eco 5 Building Footprint	Credits are awarded where the ratio of combined floor area of all dwellings on the site to their footprint is: Ratio of Net Internal Floor Area: Net Internal Ground Floor Area Credit Not Sought OR Houses: 2.5:1 OR Flats: 3:1 OR Houses: 3:1 OR Flats: 4:1 OR Houses & Flats Weighted (2.5:1 & 3:1) OR Houses & Flats Weighted (3:1 & 4:1)	0 of 2 Credits		The credits will not be available	Calculation of building footprint ratio