## breglobal

## Results

Development Name: 11a Primrose Hill

Dwelling Description: New 3 storey dwelling

Name of Company: Metropolis Green

Code Assessor's Name: Miranda Pennington

Company Address:

Notes/Comments:

## **PREDICTED RATING - CODE LEVEL: 4**

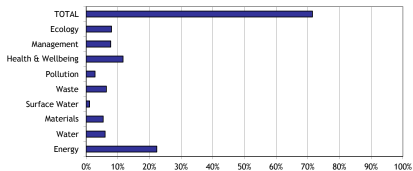
Mandatory Requirements: All Levels

 % Points:
 71.43%
 - Code Level: 4

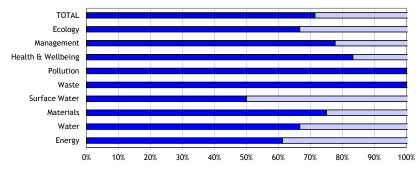
 Breakdown:
 Energy
 - Code Level: 4

 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.

Whilst every care is taken in preparing this estimator, BREG cannot accept responsibility for any inaccuracies or for consequential loss incurred as a result of such inaccuracies arising through the use of the estimator tool.

	/ 1 ENERGY Overall Level: 4	Overall Score	71.43		Evidence Required
	on Credits Predicted: 61.29	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
	on to Overall % Score: 22.30 points	19.0 of 31 Credits	Level 4		required.)
Ene 1 Dwelling Emission Rate	Credits are awarded based on the percentage improvement of the Dwelling Emission Rate (DER) over the Target Emission Rate (TER) as calculated using SAP 2009. Minimum standards for each Code level apply. The Code energy calculator can be used to calculate a predicted score.				
	What is the predicted number of credits?  OR Are zero net CO <sub>2</sub> emissions achieved?	5.0 of 10 Credits	Level 4		
Ene 2 Fabric Energy Efficiency	Credits are awarded based on the Fabric Energy Efficiency (kWh/m²/yr) of the dwelling. Minimum standards apply at Code levels 5 and 6. The Code energy calculator can be used to calculate a predicted score.  Enter the predicted score  Apartments, Mid-terrace  OR End terrace, Semi and Detached  OR Staggered Mid terrace  What is the predicted number of credits?  4.0	4.0 of 9 Credits	-		
Ene 3 Energy Display Devices	Credits are awarded where a correctly specified Energy Display Device is installed monitoring electricity and/or primary heating fuel consumption.  Select whether the EDD monitors electricity and/or fuel  None Specified Primary Heating only OR Electricity only OR Electricity and primary heating fuel	2 of 2 Credits	-		

Issue		Credits	Level	Assumptions Made	Evidence Required
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.  Will drying space meeting the criteria be provided?  Yes  OR  No	1 of 1 Credits	-	Assuming external space outside of kitchen/dining room can be used to mount a retractable drying line.	
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 rated washing machine and dishwasher B rated tumble dryer or washer dryer EU Energy labelling information provided	2 of 2 Credits	-		
	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 on course of the compliant lighting and controls  Dual lamp luminaires  Compliant with both above criteria	2 of 2 Credits	-		

		<b>c</b> 11:		A	E Marco Book tool
Issue		Credits	Level	Assumptions Made	Evidence Required
Ene 7 Low or Zero Carbon Technologies	Credits are awarded where there is a 10% or 15% reduction in ${\rm CO_2}$ emissions resulting from the use of low or zero carbon technologies.				
recimologies	Select % contribution made by low or zero carbon technologies  Less than 10% of demand  OR 10% of demand or greater  OR 15% of demand or greater	0 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*  * if you have storage for 1 cycle per two dwellings insert 0.5 in number of cycles stored per dwelling	2 of 2 Credits			
Ene 9 Home Office	A credit is awarded for the provision of a home office. The location, space and services provided must meet the Code requirements.  Will there be provision for a Home Office?  Yes  OR  NO  O	1 of 1 Credits	-		

CATEGOR	Y 2 WATER	Overall Level: 4	Overall Score	71.43		Evidence Required
% of Section Credits Predicted: 66.66		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if	
Contribut	ion to Overall Score: 6.00 points		4 of 6 Credits	Level 4		required.)
Wat 1 Indoor Wate Use	Credits are awarded based on the water consumption, calculated usin Tool. Minimum standards for each consumption. Select the predicted water use / Mandator greater than 120 litres/ per OR ≤ less than 120 litres/ per OR ≤ less than 105 litres/ per OR ≤ less than 90 litres/ per OR ≤ less than 80 litres/ pers OR ≤ less than 80 litres/ pers	g the Code Water Calculator de level apply.  ry Requirement  erson/ day  rson/ day	3 of 5 Credits	Level 3 AND Level 4		
Wat 2 External Water Use	A credit is awarded where a comp collecting rainwater for external ir outdoor space is provided the credit  Select the scenario that applies  No internal or communal OR Outdoor space with collection	rigation purposes. Where no can be achieved by default.  outdoor space  ction system		·		

CATEGORY	' 3 MATERIALS	Overall Level: 4	Overall Score	71.43		Evidence Required
% of Section	on Credits Predicted: 75.00		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
	on to Overall Score: 5.40 p		18 of 24 Credits	All Levels		required.)
Environm- ental Impact of Materials	elements must achieve a Gr <u>Tradable</u> <u>Credits:</u> Points are Green Guide Rating of the Calculator can be used to pre	least three of the five key building reen Guide 2008 Rating of A+ to D. a awarded on a scale based on the specifications. The Code Materials edict a potential score.				
	Mandatory Requirement Will the mandator	ry requirement be met?	12 of 15 Credits	All I avala		
	Enter the predicted score		12 of 15 Credits	All Levels		
	What is the predic	cted number of credits? 12				
C		materials used in the basic building urced. The Code Materials Calculator ential score.				
Basic Building	Enter the predicted Score					
Elements	What is the predic	cted number of credits?	4 of 6 Credits	-		
Courcing of		e materials used in the finishing urced. The Code Materials Calculator ential score.				
Elements	·	cted number of credits? 2	2 of 3 Credits	-		

CATEGORY	4 SURFACE WATER RUN-OFF	Overall Level: 4	Overall Score	71.43		Evidence Required
% of Section	n Credits Predicted: 50.00%		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contribution	on to Overall Score: 1.10 points		2 of 4 Credits	All Levels		required.)
Sur 1 Management of Surface Water Run-off from developments	Mandatory Requirement: Peak rate on or greater for the developed site development site and that the addrainwater discharge caused by the reduced as far as possible in accocriteria. Desiging the drainage systelocal drainage system failure. Trada used to improve water quality of the protecting the quality of the receivires.	e than it was for the pre- ditional predicted volume of new development is entirely ordance with the assessment em to be able to cope with able Credits: Where SUDS are e rainwater discharged or for				
	Mandatory Requirement Will the mandatory requirement	rement be met?				
	Select the appropriate option  No SUDS  No runoff into watercours 5 mm of rainfall  Runoff from hard surfaces appropriate level of treat	s will receive an	0 of 2 Credits	All Levels		
Sur 2 Flood Risk	Credits are awarded where developr low flood risk or where in areas of appropriate measures are taken in property and its contents in accordance the technical guide.  Select the annual probability of flooding (Content of the Content of the Conten	of medium or high flood risk to prevent damage to the unce with the Code criteria in	2 of 2 Credits		A flood risk assessment will be required to earn these credits.	
	Select the apropriate option(s)  Low risk of flooding from  All measures of demonstrated in FRA  Ground floor level and ac mm above design flood le  * Planning Policy Statement 25 - Planning and ** FRA - Flood Risk Assessment	protection are cess routes are 600 evel	2 or 2 creats			

CATEGORY	5 WASTE	Overall Leve	el: 4	Overall Score	71.43		Evidence Required
% of Section	Credits Predicted	: 100.00%		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributio	n to Overall Score:	6.40 points		8 of 8 Credits	All Levels		required.)
Was 1	Mandatory Require should be sized to provided by the L from BS 5906 internal and/ or ex  - Mandatory Require Will the n be access - Internal Recyclable Where th storage a scheme Internal s	ement: The space provided for whold the larger of either all externocal Authority or the min capacity and the larger of either all externocal Authority or the min capacity and the larger of either and larg	al containers y calculated		All Levels		required,
	Internal s Pre-colled Internal s  External Storage,	ection Scheme		4 of 4 Credits	All Levels		
	(capacity AND Houses External ! Flats Private re			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				
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.  Select the facilities available  No 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		-		

CATEGOR'	Y 6 POLLU	TION	Overall Level: 4	Overall Score	71.43		Evidence Required
_		Predicted: 100.00%		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributi	ion to Ove	rall Score: 2.80 points		4 of 4 Credits	All Levels		required.)
Pol 1 Global Warming Potential (GWP) of Insulants	substance less than	is awarded where <u>all</u> insus (in manufacture AND instal 5.  the most appropriate option All insulants have a GWP lessome insulants have a GWP No insulants have a GWP of	lation) that have a GWP of ss than 5 of less than 5	1 of 1 Credits			
Pol 2 NOx Emissions	the opera dwelling.	the awarded on the basis of NO tion of the space and water has the most appropriate option  Greater than 100 mg/kWh Less than 100 mg/kWh Less than 70 mg/kWh Class 4 boiler Class 5 boiler  All space and hot requirements are met by not produce NOx emissions	eating system within the	3 of 3 Credits	-		

CATEGOR'	7 7 HEALTH & WELLBEING Overall Level: 4	Overall Score	71.43		Evidence Required
% of Section Credits Predicted: 83.00%			Level	Assumptions Made	(The below cells can be formatted by assessors if
Contribut	on to Overall Score: 11.66 points	10 of 12 Credits	No level		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.  Select the compliant areas  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%.	1 of 3 Credits	-	Based on the drawings I think at least 2 credits will be acheiveable. Average daylight calculations will confirm.	
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 Limited.  Select a type of 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 ont sought  Airborne: 3db higher; Impact: 3dB lower  OR Airborne: 8db higher; Impact: 5dB lower  OR Airborne: 8db higher; Impact: 8dB lower	4 of 4 Credits	-	Pre completion sound testing will be required but is assumed as client owns neighbouring property. High performance assumed at this point can bed reduced.	

Issue		Credits	Level	Assumptions Made	Evidence Required
Hea 3 Private Space	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			
Hea 4 Lifetime Homes	dwelling is to achieve Code Level 6.		No level		

CATEGORY 8 MANAGEMENT Overall Level: 4		Overall Score 71.43			Evidence Required	
% of Section Credits Predicted: 77.00%		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if	
Contribution to Overall Score: 7.77 points		7 of 9 Credits	All Levels		required.)	
Home User	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	-			
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  OR Significantly Beyond Best Practice  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	-			
Man 3 Construction Site Impacts	Credits are awarded where there is a commitment and strategy to operate site management procedures on site as following:  Tick the impacts that will be addressed  Monitor, report and set targets, where applicable, for:  CO2/ energy use from site activities  CO2/ 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	-			

Issue		Credits	Level	Assumptions Made	Evidence Required
Man 4 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				
	Credit not sought  OR Secured by Design Section 2 Compliance	0 of 2 Credits	-		

CATEGOR'	7 9 ECOLOGY Overall Level: 4	Overall Score	71.43		Evidence Required
% of Section Credits Predicted: 66.00%		Credits Level		Assumptions Made	(The below cells can be formatted by assessors if
Contribut	on to Overall Score: 8.00 points	6 of 9 Credits	All Levels		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*	1 of 1 Credits	-	Assumed land is of low ecological value based on drawings. However, I think it is best to appoint an ecologist as D&A statement reffered to potential tree root protection action being required.	
	* 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.				
Eco 2 Ecological Enhancement	A credit is awarded where there is a commitment to enhance the ecological value of the development site.  Tick the appropriate boxes  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?	0 of 1 Credits	-		
Eco 3 Protection of Ecological Features	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	-	Awarded on the assumption that tree roots will be protected	

Issue		Credits	Level	Assumptions Made
1	Credits are awarded where the change in ecological value has			
Faalasiaal	been calculated in accordance with the Code requirements and is			
Value of Site	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	2 of 4 Credits	-	
	Minor enhancement: between +3 and +9			
	Major enhancement: greater than 9			
	Credits are awarded where the ratio of combined floor area of all			
Building Footprint	dwellings on the site to their footprint is:			
Гоосрение	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	2 of 2 Credits		
	OR Houses & Flats Weighted (2.5:1 & 3:1)			
	OR Houses & Flats Weighted (3:1 & 4:1)			
	The state of the s			