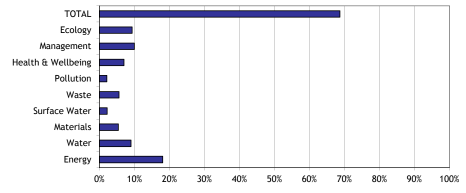
## breglobal

Results								
Development Name:	Land to the rear of 1 Frognal, London							
Dwelling Description:	Two semi detached properties							
Name of Company:	Energytest Ltd							
Code Assessor's Name:	Code Assessor's Name: Beverley Rosso							
Company Address:								
	10 Oakbrook Road, Sheffield, S11 7EA.							
Notes/Comments:								
	If followed this assessment outlines a prescribed route to code 4 certification.							

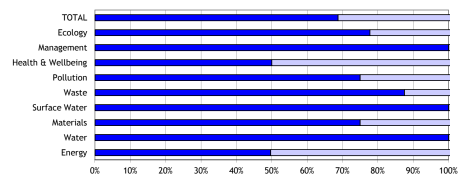
## PREDICTED RATING - CODE LEVEL: 4

Mandatory Rec	All Levels	
% Points: Breakdown:	68.71% Energy	- Code Level: 4 - Code Level: 4
Diculdonii.	Water	- Code Level: 6

## 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	68.71		Evidence Required
% of Section	on Credits Pred	icted: 49.67	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributi	on to Overall %	Score: 18.08 points	15.4 of 31 Credits	Level 4		required.)
Dwelling	Dwelling Emiss calculated usir apply. The Co predicted score Enter the pre What		as vel	Level 4		
Ene 2 Fabric Energy Efficiency	(kWh/m²/yr) o 5 and 6. The predicted score Enter the pre Apa OR End OR Sta Wh	dicted score rtments, Mid-terrace terrace, Semi and Detached ggered Mid terrace at is the predicted number of credits? 4.0	els a 4.0 of 9 Credits	-		
Ene 3 Energy Display Devices	Device is insta consumption. Select wheth Nor Prir OR Elect	varded where a correctly specified Energy Disp led monitoring electricity and/or primary heating fire er the EDD monitors electricity and/or fuel e Specified O hary Heating only O tricity only O tricity and primary heating fuel O		-		

Issue		Credits	Level	Assumptions Made	Evidence Required
	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	-		
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	-		
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       O         None provided       O         OR       Non Code compliant lighting         OR       Code compliant lighting         Security Lighting       O         None provided       O         OR       None compliant lighting         Security Lighting       O         None provided       O         OR       Non Code compliant lighting         OR       Code compliant lighting         OR       Code compliant lighting         OR       Code compliant lighting and controls         Dual lamp luminaires       O         Compliant with both above criteria       I	2 of 2 Credits	-		

Issue		Credits	Level	Assumptions Made	Evidence Required
Ene 7 Low or Zero Carbon	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.				
Technologies	Select % contribution made by low or zero carbon technologies				
	Less than 10% of demand       O         OR       10% of demand or greater         OR       15% of demand or greater	1 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:       0         Number of cycles stored per dwelling*       0.0	0 of 2 Credits	-		
	* if you have storage for 1 cycle per two dwellings insert 0.5 in number of cycles stored per dwelling				
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	1 of 1 Credits	-		

CATEGORY	2 WATER Overall Level: 4	Overall Score	68.71		Evidence Required
_	n Credits Predicted: 100.00	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributi	on to Overall Score: 9.00 points	6 of 6 Credits	Level 6		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 $\bigcirc$ OR $\leq$ less than 120 litres/ person/ day $\bigcirc$ OR $\leq$ less than 110 litres/ person/ day $\bigcirc$ OR $\leq$ less than 105 litres/ person/ day $\bigcirc$ OR $\leq$ less than 90 litres/ person/ day $\bigcirc$ OR $\leq$ less than 80 litres/ person/ day $\bigcirc$	5 of 5 Credits	Level 5 AND Level 6		
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	1 of 1 Credits	-		

CATEGOR	Y 3 MATERIALS	Overall Level: 4	Overall Score	68.71		Evidence Required
% of Sect	ion Credits Predicted:	75.00	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contribut	ion to Overall Score:	5.40 points	18 of 24 Credits	All Levels		required.)
Mat 1 Environm- ental Impac of Materials	elements must achie Tradable Credits: Po Green Guide Rating Calculator can be use Mandatory Requirem Will the n Enter the predicted s	nandatory requirement be met? 🛛 🗸		All Levels		
	what is th	te predicted number of credits?				
Mat 2 Responsible Sourcing of Materials -		where materials used in the basic building sibly sourced. The Code Materials Calculator ct a potential score.	·			
Basic Building Elements	Enter the predicted S What is th	core	4 of 6 Credits	-		
Mat 3 Responsible Sourcing of Materials - Finishing Elements	elements are respon can be used to predic	•	·	-		

CATEGORY	4 SURFACE WATER RUN-OFF Overall Level: 4	Overall Score	68.71		Evidence Required
% of Section	n Credits Predicted: 100.00%	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributio	n to Overall Score: 2.20 points	4 of 4 Credits	All Levels		required.)
Management of Surface Water Run-off from developments	<u>Mandatory Requirement:</u> Peak rate of run-off into watercourses is no greater for the developed site than it was for the pre- development site and that the additional predicted volume of rainwater discharge caused by the new development is entirely reduced as far as possible in accordance with the assessment criteria. Desiging the drainage system to be able to cope with local drainage system failure. <u>Tradable Credits:</u> Where SUDS are used to improve water quality of the rainwater discharged or for protecting the quality of the receiving waters.				
	Mandatory Requirement         Will the mandatory requirement be met?         Select the appropriate option         No SUDS         No runoff into watercourses for the first         5 mm of rainfall         Runoff from hard surfaces will receive an appropriate level of treatment	2 of 2 Credits	All Levels		
Sur 2 Flood Risk	Credits are awarded where developments are located in areas of low flood risk or where in areas of medium or high flood risk appropriate measures are taken to prevent damage to the property and its contents in accordance with the Code criteria in the technical guide. Select the annual probability of flooding (from PPS25*) Zone 1 - Low OR Zone 2 - Medium OR Zone 3 - High Select the apropriate option(s) Low risk of flooding from FRA** All measures of protection are demonstrated in FRA Ground floor level and access routes are 600 mm above design flood level	2 of 2 Credits	-		
	* Planning Policy Statement 25 - Planning and Flood Risk ** FRA - Flood Risk Assessment				

CATEGORY	5 WASTE			Overall Level: 4		Overall Score	68.71		Evidence Required
% of Section	n Credits Pr	edicted:	87.00%			Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributio	n to Overal	Score:	5.60 points			7 of 8 Credits	All Levels		required.)
Was 1				provided for waste					
Storage of non- recyclable				ither all external co					
wasto and				he min capacity ca					
recyclubic			rnal recycling fac	re awarded for a	lequate				
household waste	internat an		inal recycling fac	innes.					
	- Mandato	ory Requireme	ent						
			imum space be provid		_				
		be accessible	e to disabled people?	l	$\checkmark$				
	- Internal	Recyclable h	ousehold waste storag	e ———					
			e is no external recycla						
		scheme	no Local Authority co	lection					
		scheme				0 of 2 Credits			
		Internal stor	age (capacity 60 litre	s) [					
				5)					
		unority collec	tion Scheme						
		Post Collecti	ion sorting						
		Internal stor	age (capacity 30 litre	5) [		4 of 4 Credits	All Levels		
		Pre-collection	on sorting						
		Internal stor	age (3 separate bins,	capacity 30 litres)	$\checkmark$				
	- External	Storage, no	Local Authority collect	ion scheme					
			nternal storage bins	Г					
		(capacity 30	litres)	L					
		AND							
		Houses		>	_	0 of 4 Crodit-			
			rage(capacity 180 litr	es)		0 of 4 Credits			
		Flats Privato rocu	cling operator	]					
		-	cling operator types of waste collec						
		5 or greater	types of waste collec						

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	2 of 3 Credits			
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	1 of 1 Credit	-		

CATEGORY 6 POLLUTION	Overall Level: 4	Overall Score	68.71		Evidence Required
% of Section Credits Predicted: 75.00% Contribution to Overall Score: 2.10 points				Assumptions Made	(The below cells can be formatted by assessors if required.)
Pol 1 Global Warming Potential (GWP) of Insulants GOR CR Solution CR CR CR CR CR CR CR CR CR CR	allation) that have a GWP of ess than 5 (P of less than 5 )	1 of 1 Credits	-		
Pol 2 NOx Emissions Credits are awarded on the basis of N the operation of the space and water dwelling. Select the most appropriate option Greater than 100 mg/kWh OR Less than 100 mg/kWh OR Less than 70 mg/kWh OR Less than 40 mg/kWh OR Class 4 boiler OR Class 5 boiler OR All space and hot requirements are met b not produce NOx emission	• heating system within the	2 of 3 Credits	-		

CATEGORY	7 HEALTH & WELLBEING Overall Level: 4	Overall Score	68.71		Evidence Required
% of Section	on Credits Predicted: 50.00%	Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributi	on to Overall Score: 7.00 points	6 of 12 Credits	No level		required.)
	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%         Jining Room*: Avg DF of at least 1.5%         Study*: Avg DF of at least 1.5%         80% of working plane in all above rooms receive direct light from the sky?	1 of 3 Credits	-		
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 not sought Airborne: 3db higher; Impact: 3dB lower OR Airborne: 5db higher; Impact: 5dB lower OR Airborne: 8db higher; Impact: 8dB lower	4 of 4 Credits	-		

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 O	1 of 1 Credits	-		
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	0 of 4 Credits	No level		

CATEGORY 8 MANAGEMENT Overall Level: 4		Overall Score	68.71		Evidence Required	
% of Section Credits Predicted: 100.00%		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if	
Contribution to Overall Score: 10.00 points		9 of 9 Credits	All Levels		required.)	
Man 1 Home User Guide	Credits are awarded where a simple dwelling covering information rele home occupier, in accordance with th Tick the topics covered by the Home Use Operational Issues? Site and Surroundings? Is available in alternative	vant to the 'non-technical' ne Code requirements. r Guide I		-		
Man 2 Considerate Constructors Scheme	Credits are awarded where there is a with best practice site management p Considerate Constructors Scheme or a nationally recognised scheme.	orinciples using either the				
	Select the appropriate scheme and score No scheme used <u>Considerate Constructors</u> OR Best Practice: Score betw. OR Best Practice+: Score betw. <u>Alternative Scheme*</u> OR Mandatory + 50% optional OR Mandatory + 80% optional * In the first instance, contact a Code Se considering to use an alternative scheme	een 24 and 31.5 O veen 32 and 40 requirements O requirements O rrvice Provider if you are	2 of 2 Credits	-		
Man 3 Construction Site Impacts	Credits are awarded where there is a to operate site management procedu Tick the impacts that will be addressed - <u>Monitor, report and</u> <u>applicable, for:</u> - CO <sub>2</sub> / energy use from site - CO <sub>2</sub> / energy use from site - water consumption from s <u>Adopt best practice polici</u> - air (dust) pollution from s <sup>-</sup> water (ground and surface <u>80% of site timber</u> is recl responsibly sourced	res on site as following: <u>set targets, where</u> activities ✓ related transport ✓ ite activities □ <u>es in respect of:</u> ite activities ✓ e) pollution on site ✓	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	2 of 2 Credits	-		

CATEGORY 9 ECOLOGY Overall Level: 4		Overall Score	68.71		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: 9.33 points		7 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	-		
	* 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	1 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	-		

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	4 of 4 Credits	-		
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 O OR Houses: 3:1 OR Flats: 4:1 O OR Houses & Flats Weighted (2.5:1 & 3:1) O OR Houses & Flats Weighted (3:1 & 4:1) O	0 of 2 Credits			