Building Energy Perform	manc	e	Scotland
Calculated asset rating using iSBEM v3.4.a [SBEM]			Current rating
		<u>-</u>	Excellent
	Ca	rbon Neutral	
	A	(0 to 15)	
	В	(16 to 30)	В
	C	(31 to 45)	
	D	(46 to 60)	
	Ε	(61 to 80)	
	F	(81 to 100)	
	G	(100+)	Very Poor
Carbon Dioxide Emissions			Very 1 doi
Carbon Neutral A (0 to 15) B (16 to 30) C (31 to 45) D (46 to 60) E (61 to 80) F (81 to 100) G (100+) Carbon Dioxide Emissions The number refers to the calculated carbon dioxide emissions in terms of kg per m² of floor area per year Approximate current energy use per m² of floor area:		30	
Approximate current energy use per m² of floor area:		118 kWh/m²	
Main heating fuel: Natural Gas Renewable energy source:		_	ating with Nat. Vent.
Carbon Dioxide is a gree		gas which contributes t	o climate change.
narks		•	
		rds current at 38	C
			В
		<u>-</u>	e energy performance
spaces have a significant risk of overheating. (Consider		
imum start/stop to the heating system.		5. Consider installing solar wa	ter heating.
r	Carbon Dioxide Emissions The number refers to the calculated of kg per m² of floor area per year Approximate current energy use per refers to main heating fuel: Natural Gas Renewable energy source: Carbon Dioxide is a green Less Carbon Dioxide energy source accompanying recommendations for the cost-effective improvement of main heating for the cost-effective	Calculated asset rating using iSBEM v3.4.a [SBEM] Barea Calculated Carbon did of the permanagement of the calculated carbon did of kg per m² of floor area per year Approximate current energy use per m² of floor Main heating fuel: Natural Gas Renewable energy source: Carbon Dioxide is a greenhouse Less Carbon Dioxide emissions arks ag of this type built to building regulations standared of issue of this certificate would have a rating: the accompanying recommendations for the cost by performance are applied, this building would have a significant risk of overheating. Consider of measures such as the application of reflective coating devices to windows.	Carbon Neutral A (0 to 15) B (16 to 30) C (31 to 45) D (46 to 60) E (61 to 80) F (81 to 100) G (100+) Carbon Dioxide Emissions The number refers to the calculated carbon dioxide emissions in terms of kg per m² of floor area per year Approximate current energy use per m² of floor area: Main heating fuel: Natural Gas Renewable energy source: Electricity: Gric Carbon Dioxide is a greenhouse gas which contributes to Less Carbon Dioxide emissions from buildings helps the larks g of this type built to building regulations standards current at of issue of this certificate would have a rating: 38 ne accompanying recommendations for the cost effective improvement y performance are applied, this building would have a rating: 27 rendations for the cost-effective improvement (lower cost measures) of the paces have a significant risk of overheating. Consider of measures such as the application of reflective coating devices to windows.

Address: Block 4b, Earls Court - Offices, Earls Gate Park, Grangemouth

Conditioned area (m²): 110

Name of protocol organisation: Northgate Land and Property Solutions Ltd, [00000034555]

Date of issue of certificate: 11 Aug 2009 (Valid for a period not exceeding 10 years)

This certificate is a requirement of EU Directive 2002/91/EC on the energy performance of buildings.

NB THIS CERTIFICATE MUST BE AFFIXED TO THE BUILDING AND NOT REMOVED UNLESS REPLACED WITH AN UPDATED VERSION AND FOR PUBLIC BUILDINGS DISPLAYED IN A PROMINENT PLACE