	Building Energy Performance				Scotland	
	Calculated asset rating using iSBEM v3.5.b [SBEM]	Building type Restaurant/public house			Current rating	
ate		•	·		Ex	cellent
<u>:</u>		Carbon Neutral		raı		
·tif		Α	(0 to 15)			
) e		В	(16 to 30)			
6		С	(31 to 45)			
ınc		D	(46 to 60)			
.ma		Ε	(61 to 80)			
for		F	(81 to 100)			F
Energy Performance Certificate		G	(100+)		Vo	ry Poor
	Carbon Dioxide Emissions The number refers to the calculated carbon dioxide emissions in terms of kg per m² of floor area per year			ms	92	
	Approximate current energy use per m² of floor area:				403 kWh/m²	
	Main heating fuel: Natural Gas Renewable energy source:	Building Services: Heati			ng with Nat. Vent. supplied	
	Carbon Dioxide is a greenhouse gas which contributes to climate change. Less Carbon Dioxide emissions from buildings helps the environment.					
Benchn	narks					
A building of this type built to building regulations standards current at the date of issue of this certificate would have a rating:						E
Where the accompanying recommendations for the cost effective improvement of energy performance are applied, this building would have a rating:						
Recomr	nendations for the cost-effective improven	nent (l	ower cost measures)	of the e	energy perf	ormance
Improve insulation on HWS storage.			4. The default heat generator efficiency is chosen. It is recommended that the heat generator system be investigated to gain an understanding of its efficiency and possible improvements.			
2. Conside	er replacing T8 lamps with retrofit T5 conversion kit.	5. Some windows have high U-values - consider installing secondary glazing.				
 3. Some spaces have a significant risk of overheating. Consider solar control measures such as the application of reflective coating or shading devices to windows. 6. Add weather compensation controls to heating system. 						ng system.

Address: Mains Of Scotstown AB22 8WT, 1 Jesmond Square, ABERDEEN, AB22 8WT

Conditioned area (m²): 620

Name of protocol organisation: Stroma Accreditation Ltd, [00000034555]

Date of issue of certificate: 02 Mar 2011 (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