	Building Energy Performance			Scotland
Ð	Calculated asset rating using iSBEM v3.5.b [SBEM]		ding type staurant/public house	Current rating
cat		Ca	arbon Neutr	al Excellent
tifi		Α	(0 to 15)	
Cer		В	(16 to 30)	
e e		С	(31 to 45)	
anc		D	(46 to 60)	
L		E	(61 to 80)	🛛 🛑 Е
for		F	(81 to 100)	
Energy Performance Certificate		G	(100+)	Nami Da an
	Carbon Dioxide Emission	26		Very Poor
<u>irg</u>	The number refers to the calculated carbon dioxide emissions in terms of kg per m ² of floor area per year			ns 78
U	Approximate current energy use per m ² of floor area:			346 kWh/m ²
ш	Main heating fuel: Natural Gas Building Services: Heat		Heating with Nat. Vent.	
	Renewable energy source:		Electricity:	Grid supplied
		-	e gas which contribute Is from buildings help	_
Benchn			is nom bunungs neip	s the environment.
	ng of this type built to building of issue of this certificate we		ards current at	49 🔶 D+
	he accompanying recommer yy performance are applied, t			^t 71 E
	mendations for the cost-effect		<u> </u>	
1. Some s solar cont	spaces have a significant risk of o rol measures such as the applicatio g devices to windows.	overheating. Consider		e high U-values - consider installir
2. Consider replacing T8 lamps with retrofit T5 conversion kit.			5. Add weather compensation controls to heating system.	
recomme	efault heat generator efficier nded that the heat generator syste nderstanding of its efficiency and po	em be investigated to	6. Some loft spaces are p	oorly insulated - install/improve insulation
ddress Conditic	s: oned area (m²):	Burgh Bar, 117 H 559	ligh Street, DUMBART	DN, G82 1LF
	f protocol organisation: issue of certificate:	Stroma Accredita 03 Mar 2011	tion Ltd, [00000034555 (Valid for a period no	-
	ficate is a requirement of EU			• • •