Appendix 5: Carbon Reduction Proformas for applications in South Cambridgeshire

Carbon Calculation Proforma (Outline Application)

Applicant name:

Use Class:

(Please use a separate sheet for each use if there is more than one)

Proposed Floor area:

(For each use)

Calculation of carbon emissions for buildings:

1	2	3	4	5	6	7
Development type:	kWh per m² per annum	Proposed area (m²)	Total kWh per annum	kWh conversion factor to Carbon Dioxide	Total CO ₂ per annum	10% minimum kg/CO ₂ /annum
Electricity						
Gas						
Total (kg CO ₂ fo	or electricity					

Carbon Calculation Proforma (Reserved Matters/Full Application)

Applicant name:

Application type (Reserved Matters/Full):

Use Class:

Proposed floor area:

Part 1: Part L Compliant Carbon Emissions for Buildings from SAP/SBEM Calculations

1	2	3	4	5
Development	SAP/SBEM	Proposed Area	Total	10% minimum
Туре:	$Kg/CO_2/m^2$)	(m ²)	Kg/CO ₂ /annum	Kg/CO₂/annum

Level of carbon reduction associated with	
proposed renewable/low carbon energy	
technology (ies) (Kg/CO ₂ /annum):	
Technology 1:	Kg/CO₂/annum
Technology 2:	Kg/CO₂/annum