

Dwelling Type:	Private Residential Maisonette
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Site Name:	69 Highgate High Street
Site Reference No:	006528-160517-11-1132
Report Ref No:	Design Assessment Rev -
Assessor Name:	Anna Fleming
Assessor Certification Number:	STRO006528
Issue Date:	20/05/2016

Mat 1 - May 2009 - Environmental Impact of Materials							
Are all types below listed in the Green Guide?		Yes <input type="checkbox"/>					
	Description	% of Area	Green Guide Rating			Unique Reference	Points
Roof	Type 1	Bauber warm roof plywood deck on timber joist & bituminous membrane DWG : HG.DT.831	100.00%	A+	3	3.00	1212540033
	Type 2				0	0.00	
	Type 3				0	0.00	
	Type 4				0	0.00	
Total:		100.00%			3.00		3.00
External Walls	Type 1	Timber cladding on timber battens & Cement Board on insulated steel frame DWG : HG.DT.802/1	45.00%	A+	3	1.35	1206490022
	Type 2	Slo render system & cement board on insulated steel frame DWG : HG.DT.802/3	50.00%	A	2	1.00	1206490007
	Type 3	Brick on insulated steel frame DWG : HG.DT.801/1	5.00%	A+	3	0.15	1206470004
	Type 4				0	0.00	
Total:		100.00%			2.50		2.50
Internal Walls	Type 1	British Gypsum galvanised steel stud with plasterboard DWG : HG.DT.810	100.00%	A+	3	3.00	809760002
	Type 2				0	0.00	
	Type 3				0	0.00	
	Type 4				0	0.00	
Total:		100.00%			3.00		3.00
Floor - Upper & Ground	Type 1	Screed on insulation on concrete floor DWG : HG.DT.820/1	10.00%	D	0.25	0.03	820100033
	Type 2	Reinforced concrete slab DWG : HG.DT.822	45.00%	D	0.25	0.11	807280054
	Type 3	Ply decking on timber joists DWG : HG.DT.823	45.00%	A	2	0.90	807280041
	Type 4				0	0.00	
Total:		100.00%			1.04		1.04
Windows	Type 1	69Powder-coated aluminium (profile < 1.08 kg/m) DWG : HG.DT.961-969	100.00%	A	2	2.00	1213100004
	Type 2				0	0.00	
	Type 3				0	0.00	
	Type 4				0	0.00	
Total:		100.00%			2.00		2.00
Total Number of Points:		11.54					
Total Credits Achieved:		11 of 15					
Minimum entry level requirements have been met							

Whilst every care is taken in preparing this tool, Stroma Certification cannot accept responsibility for