

Annexe of drawings, certificates and specification documents used in the assessment:

F	CALA Plans:	Description:
	B123MT1/WD1 Rev A	General Arrangement Plans and Elevations - Ver MT1
	B123MT1/WD2 Rev A	Sections, Mid Floor Trim, U/Build Layouts - ver MT1
	B123/WD3 Rev A	Kitchen Plans & Elevations - ALL Versions
	B123/WD4	Bath, En-Suite & Closets Plans & Elevations - ALL Versions
	B123/WD6	Stair Details - ALL Versions
	B123/WD11	Stone Components Schedule - ALL Versions
	B123/WD12 Rev A	Window and Door Styles - ALL Versions
	MARLEY Drainage Plans:	
	CALA231A-1	Internal Drainage
	CALA231B-1	External Drainage
	MYSON Service Plans:	
	16420-32pa Sheets 1, 2, 3, 5, 6, 8, 9 Rev A	Hot & Cold Water / Heating layouts
	HARLEY HADDOW Engineers Plans:	
	2008204-B123F-MT1-01	Foundation and Ground Bearing Slab Layout
	2008204-B123F-MT1-02	Foundation and Suspended Slab Layout
	2008204-B123F-MT1-03	Ground & First Layouts
	2008204-B123F-MT1-04	Roof Truss Layout and Profiles
	2008204-B123F-MT1-05	Timber Frame Construction Details
	VENT-AXIA Mechanical Ventilation Plan:	
	CAS 6908_02 Sheet No 1 Rev E	dMEV System

G	Certification	
	Statement of Structural Adequacy – Job No. 2008 204	Harley Haddow Consulting Engineers dated

H	Specification	
	Development Specification (2013 Regs) Version BX3 (Nov 2013) dated 23 March 2014	
	Model B Standard Details BX3 Spec 10/2013, issue Jan 2014	
	Construction and U-value Calculations “spec BX3”, issue Oct 2013	
	Elmhurst Energy Systems – Building Regulation Compliance, Full	
	SAP Calculation Printout, U-value calculator report, Summary Information	

I	Authority:	
	This system type approval certificate consisting of 2 pages is authorised by:	Signature:
	Robert A Renton, Secretary to STAS on behalf of the Local Authority Building Standards Scotland (LABSS)	