Milestone	UPRN	Estate	HouseNo	Street	Town	Postcode	InspectionDate	Surveyor	Property Type	BuiltForm	Measurement s	Number of storeys
CAAS 2 Watts MS26	2029392	Leeming	11	Maple Close	Gatenby, Leeming	DL7 9TP	10/09/2015		House	Semi-detached	Internal	2
Number of extensions	RoofRoomsPre sent	MainAge	Ext1Age	Ext2Age	Conservatory	ConsFloorArea	ConsDblGlazed	ConsGlazedPerim	ConsHeight	HabitableRooms	Any Unheated Habitable rooms present	HeatedHabitableR ooms
0	No	1983-1990 (G)	Not Applicable	Not Applicable	No Conservatory	Not Applicable	Not Applicable	Not Applicable	Not Applicable	6	No	6
MainWall Construction	MainWall Insulation	Ext1Wall Construction	Ext1Wall Insulation	Ext2Wall Construction	Ext2Wall Insulation	AlternativeWall Location	AlternativeWallC onstruction	AlternativeWall Insulation	AlternativeWal	MainFloor Construction	MainFloor Insulation	Ext1Floor Construction
Cavity	As built	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Suspended timber	As built	Not Applicable
Ext1FloorI nsulation	Ext2Floor Construction	Ext2Floor Insulation	MainRoof Construction	MainRoofInsulati on Location	MainRoofInsulation Thickness	Ext1Roof Construction	Ext1RoofInsulati on Location	Ext1RoofInsulation Thickness	Ext2Roof Construction	Ext2Roof Insulation Location	Ext2Roof Insulation Thickness	MainGround FloorArea
Not Applicable	Not Applicable	Not Applicable	Pitched access to I	Joists	150mm	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	56.28
MainGroundFloor CeilingHeight	MainGround Floor Heat LossPerimiter	Main1stFloor Area	Main1stFloor CeilingHeight	r	Main2nd FloorArea	Main2ndFloor CeilingHeight	Main2ndFloor Heat LossPerimiter	Ext1GroundFloor Area	Ext1Ground FloorCeiling Height	Ext1GroundFloorH eat LossPerimiter	Ext11stFloorAr ea	Ext11stFloor CeilingHeight
2.33	22.02	56.28	2.31	22.02	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Ext11stFloor HeatLoss Perimiter	Ext12nd FloorArea	Ext12ndFloor CeilingHeight	Ext12ndFloor HeatLoss Perimiter	Ext2Ground FloorArea	Ext2GroundFloor CeilingHeight	Ext2GroundFloor HeatLoss Perimiter	Ext21st FloorArea	Ext21stFloor CeilingHeight	Ext21stFloor HeatLoss Perimiter	Ext22nd FloorArea	Ext22ndFloorC eilingHeight	Ext22ndFloor HeatLoss Perimiter
Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
RoofRoomArea	Flat&Mais Total FloorsIn Building	Flat&Mais Dwelling Floor Number	Flat&MaisHeatL ossCorridor	Flat&Mais Length of ShelteredWall	Flat&MaisTotal FloorHeat lossType	GlazingArea	MultipleGlazingP ercent	MultipleGlazing Type	Open Fireplaces	Mech Vent Present	Mech Vent Recovery	ElecMeterType
Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Normal	100	Post or during 2002	0	Yes	No	Single
MainsGasSupply	MainHeatingT ype	BoilerMake	BoilerModel	Gas Council (GC) Number	MainFuel	FanFlue	OpenFlue	MainControls	Emitter	SecPresent	Secondary Fuel	SecondarySystem
Yes	Boiler	Myson	Orion	Not Available	Mains gas	0	0	Programmer, room the	Radiators	No	Not Applicable	Not Applicable
MainWater HeatingType	MainWater HeatingFuel	Immersion	CylSize	Cylins	CyllnsThickness	CylStat	SolarWaterHeati ng	PVPresent	PVAreaPercent	WindTurbine	LELPresent	LELPercent
From main	Mains gas	Single	Medium (131-170)	Spray foam	25mm	Yes	No	No	Not Applicable	No	Yes	85

MainWall Thickness	Ext1Wall Thickness	Ext2Wall Thickness	MainWall Drylining SolidWall	Ext1Drylining SolidWall	Ext2Drylining SolidWall	ExtDoors	InsExtDoors	Ext1DoorUVal	Ext2DoorUVal	Draughtproof	RoofRoom Age	RoofRoom Ins
290mm	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	2	0	Not Applicable	Not Applicable	100	Not Applicable	Not Applicable
RoofRoomins Thickness	MainHeat SysNo	PercentMainH eat1	MainHeating TypeMH2	MainHeating FuelMH2	MainControls	BoilerMake MH2	BoilerModel MH2	Gas Council (GC) Number MH2	FanFlueMH2	OpenFlueMH2	EmitterMH2	RoomsBath/Shwr
Not applicable	1	100	None	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	0	0	Not Applicable	1
RoomsMix Shwr&Bath	RoomsMixShw r NoBath	NoOf WWHRS	HeatSys 1FGHRS	HeatSys2FGHRS	MainWall Drylining CavityWall	Ext1Drylining CavityWall	Ext2Drylining CavityWall	PartyWall Const	Lengthof PartyWall	uPVCframes	GlazingGap	Age of Central Heating Pump
1	0	0	No	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Unfilled cavity	8.07	Not Applicable	Not Applicable	2012 or earlier
MCS heat pump installed?	Storage Heaters	Warm air systems	Heat pump – wet system	Heat pump – warm air	Gas room heaters	Oil room heaters	Solid fuel room heaters	Electric room heaters	Electric ceiling heating	Electric underfloor heating		
Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable		