Recommended Insulation Upgrades: Walls, Roofs and Floors			
Wall insulation	upgrades. Mandato	ory for each proposed wall u	upgrade *
Wall number	Wall description		
Total number of walls	Area of this wall [m²]	Total dwelling heat loss wall	
to be upgraded  Current Wall (as per p	. ,	area shown in BEF Proposed Upg	
Wall type (stone, solid brick,		Proposed additional insulation type	duc
cavity, hollow block etc)		(EPS SD, beads in cavity etc)	
Wall thickness [mm]		Proposed additional insulation thickness [mm]	
Existing insulation type if known (EPS SD, beads in cavity etc)		Proposed additional insulation location (internal,external, cavity)	
Existing insulation thickness If known [mm]		Proposed additional insulation thermal conductivity [W/mK]	
Existing U-value [W/m <sup>2</sup> K]		U-value required after upgrade [W/m²K]	
Existing U-value basis. Select DEAP default or non default	Non-default Default	Proposed upgrade meets requirements for BEH wall grant?	Yes No
Other details/comments (include other info for contractor here)			
Roof insulation	upgrades. Mandato	ory for each proposed roof (	upgrade *
Roof number	Roof description		
Total number of roofs to be upgraded	Area of this roof [m <sup>2</sup> ]	Total dwelling heat l	
Current roof (as per p	oublished BER)	Proposed Upgrade	
Roof type (pitched with insulation		Proposed additional insulation type (mineral fibre etc)	
on flat ceiling etc)		Proposed additional insulation thickness [mm]	
Existing insulation type if known (mineral fibre etc)		Proposed additional insulation location (below rafter etc)	
Existing insulation thickness If known [mm]		Proposed additional insulation thermal conductivity [W/mK]	
Existing U-value [W/m <sup>2</sup> K]		U-value required after upgrade [W/m²K]	
Existing U-value basis. Select DEAP default or non default	Non-default Default	Proposed upgrade meets requirements for BEH roof grant?	Yes No
Other details/comments (include other info for contractor here)			
Floor insulation	upgrades. Mandato	ory for each proposed floor	upgrade *
Floor number	Floor description		
Total number of floors	Area of this floor [m <sup>2</sup> ]	Total dwelling heat I	
to be upgraded  Current floor (as per p		area shown in BER [m²]  Proposed Upgrade	
Floor type (solid, suspended etc)	DEN,	Proposed additional insulation type (EPS SD etc)	luuc
Existing insulation type if known (EPS SD etc)		Proposed additional insulation thickness [mm]	
Existing insulation thickness If known [mm]		Proposed additional insulation location (between floor joists etc)	
Existing U-value [W/m²K]		Proposed additional insulation thermal conductivity [W/mK]	
Existing U-value basis. Select DEAP default or non default	Non-default  Default	U-value required after upgrade [W/m²K]	
Other details/comments (include other info for contractor here)			
* denotes mandatory entries. Forms missing these entries will not be accepted			
Include additional copies of this sheet if more than one floor/wall/roof			
Page 3/4 MPRN: Client:			