Part L As Built Checklist			SHDC Reference		В -	-		
Section 1 - General Details			Plot No.					
Development Name:					Phase			
Number o	f dwellings covere	d by this checklist	:					
Full posta	l address, includin	g postcode:						
Please e	nsure the addre	ess details are	correct as thes	se will appea	r on the Energy Pe	erformance	Certificate	
Section	n 2 - Air Pres	sure Test Re	sults					
Which pro	perties have been	tested?				Date of	testing:	
Copies of all test certificates/ reports are attached Yes					Yes	No		
Section	n 3 - Constru	ction Details	i					
_	uidance in the MIN uide, 2010 Building		•	• •	arty Separating Walls, & 2013 only)	Yes	No	
Have Acci junctions?		or other construc	tion details been	used to reduce	thermal bridging at	Yes	No	
	ase confirm that th n references:	ne applicable chec	klists have been	completed and	check the appropriate	e junction belo	ow, see attache	d sheet
E1	E2	E3	E4	E5	E6	E7	E8	
E9	E10	E11	E12	E13	E14	E15	E16	
E17	E18	E19	E20	E21	E22	E23	E24	
E25	P1	P2	P3	P4	P5	P6	P7	
P8	R1	R2	R3	R4	R5	R6	R7	
R8	R9							
,	the Accredited Co		, ,					•
		-			uments/partl/bcas	sociateddoc	uments9/acd	
	the Enhanced Co ww.energysavin				it: ofessionals/Interac	tive-tools/Er	nhanced-Cons	truction-
<u>Details</u>								
Have defa	ult window and do	or U-values been	used?			Yes	No	

NAV006 Rev.C Page 1 of 3

If no, please confirm the
specification/manufacturers
details (BFRC
certificate/other document):

Section 4 - Ventilation Systems and other special features

Has Mechanical Ventilation with Heat Recovery (MVHR) been installed?			No	
Has Whole House Mechanical Extract Ventilation (MEV) been installed?			No	
Has Waste Water Heat Recovery System (WWHRS) been installed?			No	
If yes, please confirm the manufacturers details / specification and whether an approved installer was used:				

Section 5 - Confirmation of Heating & Hot Water Systems and Controls

	System 1	System 2	Secondary Heating
Manufacturer			
Model			
Model Number			
Heating Controls			
Emitter Type - radiators, underfloor heating etc			
Hot water storage cylinder - manufacturer, model & size			
MCS/GasSafe/OFTEC/HETAS certificate:			

NAV006 Rev.C Page 2 of 3

Section 6 - Confirmation of Solar Thermal, Photovoltaic Panel & Renewable Energy Details

Manufacturers model/reference:		
Solar Thermal - Area of solar panel (m ²)	Is the area net or gross	
Solar Thermal - Zero loss collector efficiency	Heat loss coefficient	
Photovoltaic - installed peak power (kW _{peak})	Please provide copies of MCS certificates	
Wind/Hydro/Other:		

Section 7 - Confirmation of Specification Details

Please provide any corrections, plus details of any other changes to the specification since the design stage (please use continuation
sheet if necessary):

Section 8 - Declaration

I confirm that all of the above information is complete and correct and there no other changes to the design of the dwellings listed from those provided to the energy assessor at the design stage.			
Signature:	Date:		
Name:	Organisation:		

NAV006 Rev.C Page 3 of 3