## **Demonstration Projects – Update July 2010**

Project	Project Lead	Commence	Expected finish date	Update	Issues
Exhibition Eco House	P3 Eco/CDC	July 2010	September 2010	Planning Permission Granted. Conservation Area Consent for wall demolition Granted. Wall removed. Lease signed with BTC. License with P3 for signature. Working group establishing programme of activity	P3 re initial presentation of information and equipping of building  Programme – building yet to be procured.
Bryan House Redevelopment of brownfield site in Chapel Street	Sanctuary Housing	Start on site April 2010	End 2011	Application submitted - Committee resolution to grant permission EA objection re flooding removed.	NAHP Grant
Development of new sixth form centre for Cooper School	OCC		September 2011	DCSF Funding not received-costs to be met from existing eco town growth funding OCC Capital programme under review	OCC Capital Programme review
Partnership travel planning and behaviour change project	occ	September 2010		Survey work to commence September 2010 Capital programme and promotion being undertaken	
Promotion with local colleges, industry	Tim Fenn /OCC/CDC	Commence 2010 (likely late		Course content has been established for QCF from level 1 to Diploma and	Identification of suitable location

bodies and LA Building Control of a Construction Skills Training project		in year due to planning and set up requirements with local partners)	accreditation agreed by QCDA.  Awarding and delivery bodies agreed.  Contact with Sharon Higgs (OCC) re apprenticeships  Meetings with WNHDC re potential use of computer package to establish training opportunities arising from new development being progressed.	in Bicester for course delivery. Establishing appropriate approach to skills training through development
Construction of new community hall facilities for the voluntary sector	P3 Eco	Commenced May 2010	P3 Eco offer to build at cost. Amendments to approved scheme approved by CDC. Under construction	Need to explore demonstration element of the scheme