## PROGRESS OF EXISTING APPROVED EIP SCHEMES

No.	Scheme Title	Scheme Description	Promoted by	Ward	Approved Budget £	Completion Expected	Comments
1	Mill Road/ Cavendish Road	Hard and soft landscaping improvements	Ward Cllrs	Romsey	15,000	Mar-14	Additional Informal Open Space contributions sort to make the current proposal deliverable.
2	Riverside Railings Refurb	Refurbishment of 140m of riverside railings.	Ward Clirs	Abbey	25,000	Mar-14	Consultation planned to take place once the riverside moorings issue has been resolved.
3	Whitehill Estate Verge Parking Prohibition	Introduction of TRO to prohibit verge parking.	Ward Cllrs	Abbey	8,000	No longer being progressed	Budget suggested to be returned to the EIP pot for reallocation.
4	Chalmers Road and Greville Road Tree Planting	Planting of 7 trees on Greville Road and 5 trees on Chalmers Road.	Ward Cllrs	Abbey	5,000	Mar-14	Additional funding for maintenance requested.
5	Garlic Row/ Stanley Road rat run reduction	Measures to reduce rat running from Garlic Row to Stanley Road via Oyster Rd.	Ward Clirs	Abbey	4,000	TBC	Objections to existing TRO received and proposal needs to be reviewed.
6	Whitehill Road Planting	Landscape improvements to grass island on Whitehill Close.	Ward Clirs	Abbey	9,750	Nov-13	Proposal to be approved by the local residents.
	Information board beside the Cellarer's Chequer on Beche Rd	Lectern to be install beside historic building.	Ward Clirs	Abbey	2,000	Mar-14	Proposal to be approved by the conservation architects.
8	Leper Chapel Signing	Signage directing visitors from Riverside to Leper Chappel.	Ward Clirs	Abbey	1,500	Mar-14	Proposal to be reviewed.
9	Gwydir Street dropped kerb	Disabled access to be improved by constructing new dropped crossings.	Ward Cllrs	Petersfield	5,000	Dec-13	One more crossing to be constructed.
10	Catherine Street Crossing Issues	Traffic calming measures to be introduced in order to reduce vehicle speeds and improve pedestrian safety.	Ward Cllrs	Romsey	5,000	Nov-13	Proposal approved. Additional funds are required to enable implementation.