Scheme Number:	1
Scheme Title:	Trumpington War Memorial
Scheme Description:	Improvements to the war memorial located at the junction of Church lane and High Street to include: Improving the drainage and landscaping around the base. A specialist condition and conservation report on the stone, a measured survey and the installation of an Information board.
Promoted by:	Andy Blackhurst
Ward:	Trumpington
Estimated Budget:	17,000
Estimated Completion Date:	Winter 2013
Risks to Delivery:	Sensitive area of work within a conservation site. Consultation with the War memorial Trust
Further Scheme Information:	



Scheme Number:	2
Scheme Title:	Hobson Brook railings
Scheme Description:	Refurbishment of the railings along the Trumpington Road frontage of the brook) Paint is damaged and in poor state of repair.
Promoted by:	Cllr Stuart
Ward:	Trumpington
Estimated Budget:	10K
Estimated Completion Date:	Summer 2013
Risks to Delivery:	Seeking County's approval to carry out the refurbishment works. Protection of the watercourse during the works and pedestrian management.
Further Scheme Information:	





Scheme Number:	4
Scheme Title:	Trumpington Guided bus stop
Scheme Description:	Surfacing the pathway to the Trumpington guided bus stop
Promoted by:	Cllr Blackhurst
Ward:	Trumpington
Estimated Budget:	35,000
Estimated Completion Date:	Summer 2013
Risks to Delivery:	Liaising with the County Council for the adoption of the path.
	Increased cost due to unforeseen ground conditions.
Further Scheme Information:	



Scheme Number:	6
Scheme Title:	Cherry Hinton War Memorial
Scheme Description:	Village war memorial near the recreation ground. Look into the fence being moved back and a hard surface put down around this area and the memorial to be raised up from the ground so to make it more prominent.
Promoted by:	Robert Dryden
Ward:	Cherry Hinton
Estimated Budget:	10,000
Estimated Completion Date:	Winter 2013
Risks to Delivery:	Delays in the consultation process. Possible opposition to the relocation of the fence
Further Scheme Information:	



