

Walking

Total Value of schemes	£153,000
-------------------------------	-----------------

Ref	Location	Description	Problem	Scheme stage	Cost Code	Estimated cost	Comments	RAG
1	Shops going into Hamstel - Pram crossings	1 pair of pram crossings	Replace existing pram crossings	Total scheme	LHAR163005	£5,500		G
2	Rycroft junction with Collins Meadows - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163006	£5,500		G
3	Shawbridge junction with Southam Lodge - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163007	£5,500		G
4	Shawbridge junction with Holly Field - Pram crossings	1 pram crossing to match the one on the opposite side of the road	Pram crossing to help people when crossing the road	Total scheme	LHAR163009	£5,500		G
5	Holly Field junction with Holly Field - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163010	£5,500		G
6	Commonside junction with Fern Hill Lane - Pram crossings	1 pram crossing to match the one on the opposite side of the road	Pram crossing to help people when crossing the road	Total scheme	LHAR163011	£4,000		G
7	Rundells 78 - 79 - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163012	£5,500		G
8	Hare Street junction with Spring Close - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163013	£5,500		G

Walking

Total Value of schemes	£153,000
------------------------	-----------------

Ref	Location	Description	Problem	Scheme stage	Cost Code	Estimated cost	Comments	RAG
9	Helions Road Junction with Harberts Road - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163014	£5,500		G
10	Willowfield junction with Tendring Road - Pram crossings	2 x pairs of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163015	£9,500		G
11	Maunds Hatch junction with Maunds Hatch - Pram crossings	1 pair of pram crossings in the vicinity of the Co-Op	Pram crossings to help people when crossing the road	Total scheme	LHAR163019	£5,500		G
12	Tendring Road junction with Partridge Road - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163021	£5,500		G
13	Tawneys Road junction with The Fairways - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163023	£6,500		G
14	Waterhouse Moor - Pram crossings	Request for 2 x pairs of pram crossings down Waterhouse Moor	Pram crossings to help people when crossing the road	Total scheme	LHAR163026	£11,000		G
15	Finchmoor - Pram crossings	Request for additional pram crossings down Finchmoor	Pram crossings to help people when crossing the road	Total scheme	LHAR163028	TBC	In validation.	V
16	Abercrombie Way junction with Woodcroft - Pram crossings	1 pair of pram crossings	Pram crossings to help people when crossing the road	Total scheme	LHAR163029	TBC	In validation.	V

Walking

Total Value of schemes	£153,000
------------------------	----------

Ref	Location	Description	Problem	Scheme stage	Cost Code	Estimated cost	Comments	RAG
17	Harberts Road junction with Fourth Avenue	Request to improve the current pedestrian refuge	The current pedestrian refuge is restricted for pedestrians as there is a high mast beacon in the middle	Feasibility	LHAR163030	TBC	In validation.	V
18	Muskham Road outside the Museum - Pram crossing	1 single pram crossing to take pedestrians across to the Museum	There is a pram crossing on one side of the road but not to the Museum side	Total scheme	LHAR163032	TBC	In validation.	V
19	Church Langley Way - between Minton Lane and Tickenhall Drive	Request for a zebra / tiger crossing	Difficulty for pedestrians to cross the road. The requested location would link up two cycleways	Feasibility	LHAR173004	TBC	The PV2 has been completed and the site falls marginally short of meeting the criteria. The speed surveys also indicate that the road is too fast for a crossing to be safely installed.	R
21	Entrance to Church Gate School - Pram crossings	1 pair of pram crossings	The entrance to the school has no pram crossings making it difficult for people pushing a pram/ wheelchair to cross the road	Total scheme	LHAR163003	£4,000		G
22	Miles Close junction with Herbert's- Pram crossings	1 pair of pram crossings	pram crossings to help people when crossing the road	Total scheme	LHAR163004	£5,500		G
23	Shawbridge junction next to sign for houses 132-152- Pram crossings	1 pair of pram crossings	pram crossings to help people when crossing the road	Total scheme	LHAR163008	£5,500		G

Walking

Total Value of schemes	£153,000
------------------------	-----------------

Ref	Location	Description	Problem	Scheme stage	Cost Code	Estimated cost	Comments	RAG
24	Barn Mead - Pram crossings	Request for pram crossings around the whole Barn Mead estate	Pram crossings to help people when crossing the road	Total scheme	LHAR163020	£52,000	The estimated cost would incorporate installing pram crossings around the whole estate.	G
25	Paringdon Road - Pedestrian island	Request for a traffic island on Paringdon Road at the junction with Southern Way	Pedestrians struggle to cross the road	Feasibility	LHAR183001	TBC	In validation.	V
26	Bush Fair - Pram crossings	Request to look at improving the existing pram crossings and introducing new ones in the vicinity of the shopping centre	Pedestrians experiencing problems accessing the shopping area	Total scheme	LHAR183002	TBC	The validation has not identified a need for improvements to the existing pram crossings. The problem witnessed on site related to vehicles waiting and parking in front of the pram crossings.	R
27	Potter Street - Zebra crossing	Request to install a zebra crossing on Potter Street close to Southern Way to facilitate the route to school	Students with mobility issues experiencing problems	Feasibility	LHAR183003	TBC	In validation. A PV2 assessment has been requested.	V