ASSESSMENT AND PROVISION OF PEDESTRIAN CROSSING FACILITIES

PURPOSE OF POLICY

To ensure that pedestrian crossings are provided on the basis of impartially assessed need

POLICY

1. When a request for a pedestrian crossing facility is received, an initial assessment will be undertaken to determine if the site meets the agreed pre-qualification criteria, as follows:

Pre-qualification criteria

- Where a pedestrian casualty has been recorded that site will be deemed to have met the criteria and will go on to be fully assessed.
- Where there is no pedestrian casualty record, a sample one hour count of pedestrians and vehicles will be undertaken during the busiest time and only sites with a sample PV² value of greater than 0.2 x 10⁸ will be put forward for full assessment.
- 2. All sites meeting the pre-qualification criteria set out in (1) will be assessed in detail and prioritised using an approved assessment procedure that takes into account factors such as pedestrian casualties, speed limits, severance, access to schools and existing conditions (See Overleaf).
- 3. The type of facility constructed will be determined by site assessment bearing in mind the site characteristics including casualty history, vehicle speeds and difficulty of crossing.

NOTE ON PV²

PV² gives an impartial measure of the need for a pedestrian facility at any site; it is nationally accepted and has been tried and tested over many years. Using a pre-qualification criteria ensures that detailed assessment is only undertaken for those sites with a proven need and reduces the impact on limited resources.

CROSSING TYPES

All types of crossing are considered to be equally safe - light controlled crossings can cost up to 5 times the cost of a zebra and, therefore, will only be provided where there is an identified need.

PEDESTRIAN CROSSINGS ASSESSMENT SCORING

Factor	Options	Score
1	Improvements for Mobility Impaired	
	Score 2 for crossings specifically requested to improve conditions for	
	mobility impaired	
2	Safer Routes to School	
	Score 3 for sites specifically identified as an issue in a School Travel	
	Plan	
3	Access to Public Transport	
	Score 2 for sites which will improve access to public transport	
4	Reduction of Severance	
	Score 2 for sites which reduce severance (e.g. to serve sole village store	
	or where a village is severed by a heavily trafficked A or B class road	
5	Pedestrian Casualties	
	Score 3 for each pedestrian fatality	
	Score 2 for each serious pedestrian casualty	
	Score 1 for each slight pedestrian casualty	
6	Child Pedestrian Casualties	
	Score 3 for each child pedestrian fatality	
	Score 2 for each child serious pedestrian casualty	
	Score 1 for each child slight pedestrian casualty	
7	Road Width	
	Score 2 for roads over 9m	
	Score 1 for roads between 7 and 9m	
8	Speed Limit	
	Score 3 for roads subject to National Speed Limit	
	Score 2 for roads subject to 50mph limit	
	Score 1 for roads subject to 40mph limit	
9	Existing Pedestrian Facilities	
	Score -3 for sites with an existing bridge or subway	
	Score -2 for sites with existing traffic signals with no specific pedestrian	
	facility	
	Score -1 for sites with an existing traffic island	
10	Footpaths and Cycle Routes	
	Score 1 for sites which serve an existing designated cycling or walking	
	route such as the National Cycle Network, bridle path or footpath.	
11	Street Lighting	
	Score 1 for sites with no street lighting	
	Score 0.5 for sites with existing but sub-standard street lighting	
12	Average PV squared value (busiest four hours)	
	Score equals average PV squared x 10 (e.g. PV2 of 0.25 becomes score	
	of 2.5)	
	Overall Score	