2022/23 Pedestrian Crossing Review Design and Cost Report

Appendix 1 – Pedestrian Crossing Assessment Framework

- 1. The framework continues to note the difficulty of crossing and pedestrian demand based on the PV2 surveys, while looking to quantify the expected benefits and impacts of the provision of a formal facility on the local neighbourhood, residents and businesses and on road safety, thus introducing an element of a feasibility assessment early on in the process. The PV2 criteria have been replaced with a points scoring system, reflecting the above considerations; the thresholds have been carefully benchmarked against previous assessments. The recommendations concerning the technical assessment as to what type of facility may be most appropriate for a particular setting remain unchanged, and are based on the agreed guidelines.
- 2. The framework establishes the thresholds for the consideration of both informal and formal crossing facilities. Scores between 4 and 8 indicate some degree of crossing difficulty which can be eased by informal measures (for example refuges, junction narrowing or build-outs). Scores above 8 indicate that a formal facility (a Zebra, Pelican or Toucan) should be considered. Higher scores, arising from higher traffic speeds and volume, greater crossing difficulty and road safety record, may indicate the need for a higher-end facility (signal controlled crossing). However, the choice of the facility will be predominantly dictated by the road and traffic characteristics as well as pedestrian demand and waiting times and subject to a feasibility, engineering and road safety assessment.
- 3. Whilst signal controlled crossing are generally more appropriate on busier and faster roads, zebra crossings can provide safe facilities where speeds are lower and can achieve reduced pedestrian delay. Overall, where used appropriately, they have achieved safety records just as good as equivalent light controlled crossings.
- 4. Typical site characteristics and road conditions for a signal controlled crossings would be:
- 5. Puffin crossing will generally be preferred for the busiest sites. These will be typically very busy roads where mean traffic speeds exceed 35 mph. Typically, traffic flows will exceed 1000 vehicles per hour and over 70 pedestrian movements in busiest hours, or there would be an indication of suppressed pedestrian demand. At some sites there will be a record of pedestrian injuries. Pedestrian waiting time will generally exceed 1 minute.
- 6. Zebra crossing will generally be preferred at quieter sites. In some instance other informal measures may be recommended. These will be generally appropriate for medium trafficked roads with flows typically over 700 vehicles per hour in the busies hour(s) and where mean traffic speeds are below 35 mph. Pedestrian flows will typically exceed 40 in the busiest hours and should exceed those on adjacent sections of road by at least 3:1 thereby demonstrating a clear desire line. Most sites are unlikely to have a pattern of pedestrian casualties. Waiting times up to 30 seconds and occasionally exceeding 1 minute. Some sites at the higher end of the range may be best suited to Puffin crossing control. For sites are at the lower end of speed and traffic range zebra crossings will be preferred.
- 7. For the avoidance of doubt developer funded crossings are considered as part of the planning process and fall outside of the scope of the Annual Pedestrian Crossing Review and associated Crossing Assessment Framework.

ASSESSOR	
SITE	
WEATHER & ROAD CONDITIONS	

DAY/DAY/TIME	

Section 1: Site Assessment

SCORE	-3	-2	-1	0	1	2	3	Total
Traffic Impact on Locality		A worsening of condition in both i. Access to frontage property ii. Restrictions on waiting	A worsening of conditions in either: i. Access to frontage property ii. Restrictions on waiting	10 properties or less benefiting	Whole Street of up to 50 properties benefiting	Local neighbourhood of up to 200 properties benefiting	A whole town, village or district benefiting	
Crossing impact on the Locality	A worsening of conditions in ALL of: i) Access to premises made more difficult ii) Passing trade removed iii) Restrictions on waiting iv) Noise/Visual Pollution	A worsening of conditions in any TWO of: i) Access to premises made more difficult ii) Passing trade removed iii) Restrictions on waiting iv) Noise/Visual Pollution	A worsening of conditions in ONE of: i) Access to premises made more difficult ii) Passing trade removed iii) Restrictions on waiting iv) Noise/Visual Pollution	No real impact but maybe a couple of properties benefiting at most (commercial/ industrial)	A parade of 15 shops or business properties benefiting	A small town or village benefiting	A major town centre benefiting	
Public Interest				First request in 3 years	Two independent requests in last 12 months	Regular complaint OR Petition	Regular complaint AND petition	
Traffic Speed Assessment				Mean speeds within prescribed limit	Reduction of mean speeds up to 10% of prescribed limit	Reduction of mean speeds up to 20% of prescribed limit	Reduction of mean speeds up to 30% of prescribed limit	
Highway								
Assessment	Use Section 2 – Hig	ghway Assessment sco	re					
Road Safety								
History	Use Section 3 – Ro	ad Safety History score	•					
Traffic/								
Pedestrian Surveys	Use Section 4 – Tra	affic/Pedestrian score						
							TOTAL	

TOTAL SCORE

Section 2: Highway Assessment

Road character:	Type of Road	Road Classification	Direction of flow (2		
Two way single carriageway, Dual Carriageway, etc			way)		
camageway, etc					
			·		
Carriageway width:	Overall Width	Lane 1*.	Lane 2*.		
*Between islands or central reserve for dual carriageways					
Other road features (presence of alter	native crossings, refuges isl	ands, traffic calming, TROs etc)	:-		
Other road factors (adjacent junctions	s, accesses etc):-				
.					
Frontage (✓ any)	Shops	Residential	School		
Other (hospital, day centre etc.):-					
Bus services/stops proximity:-					
Visual shock of crossing apportur	sitios (sircle one):				
Visual check of crossing opportunities (circle one):					
(0) Very easy - no difficulty within a few seconds					
(0) Easy - short wait up to 30 seconds					
(1) Moderate difficulty - wait of up to one minute					
(2) Difficult - more than a one minute wait					
(3) Very difficult - long wait of two minutes or more					
(3) Impossible - after waiting several minutes for an opportunity					
Judgement should be based on normal walking pace WITHOUT having to walk fast or run to cross in safety.					

Section 3: Road safety history

Accidents:	5 year period from				
Severity	slight	serious	fatal		
Adult pedestrian					
Child pedestrian					
Others					
Other factors:-					
-1	0	1	2		
Risk potential	No effect on safety	Risk potential reduced	Some accident savings		
increased			possible		

Note: Recorded for 50 metres either side of study site.

Section 4: Traffic/Pedestrian Surveys

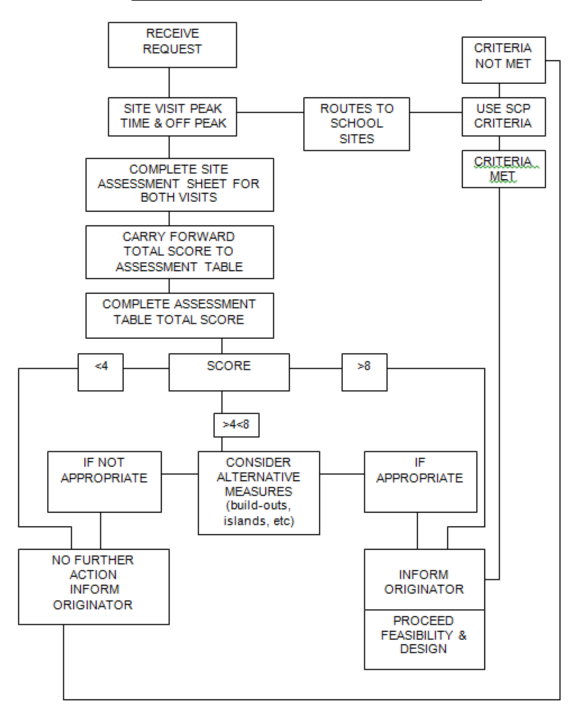
Traffic/Ped surveys:	12 hours	Busiest hour	Second busiest hour
Flow:-	to	to	to
All vehicles			
Adult pedestrians (all)			
Child pedestrians			
Elderly people			
Other relevant groups 1. 2.			
Other details:-			
Speed Limit	85 percentile	Average (mean)	

Pedestrian volumes per hour at busiest hours:

$$25 - 50 = 1$$
 point, $50 - 75 = 2$ points, $>75 = 3$ points.

High volume of child/ elderly pedestrians + 1 point Conclusions/ recommendations:

PEDESTRIAN CROSSING CRITERIA FLOW CHART



Guidance notes

- 1) The purpose of this assessment framework is to ensure that the Council fulfils the requirements of LTN 1/95 "The assessment of pedestrian crossings" when considering requests for pedestrian crossings. The framework considers the difficulty of crossing and existing pedestrian demand as well as overall benefits and disbenefits of the potential provision for pedestrians and local residents and businesses, as well as impact on road safety.
- 2) This approach is a development of the previous process approved by the Director of Highways and Transportation in 2002 (revised 2006) and has been benchmarked against previously approved crossings.
- 3) The first approach to all requests is an initial site inspection followed by a desk top study of the available accident and traffic data. As a rule this will be followed up by a 12 hour pedestrian and traffic survey. The survey will help determine the busiest times for both pedestrians and traffic and this in turn will inform the best periods for site observation.
- 4) The site visit should note the following;
 - a) Any community facilities that are present (shops, library, school, community centre, pubs, bus stops, surgeries, PO, etc)
 - b) Current parking arrangements (driveways, on-street parking)
 - c) Presence of any passing trade (foot and motorised)
 - d) Any pedestrian desire lines/ attractors
 - e) Any observed crossing difficulties and contributing factors (age, disability, highway characteristics, parking)
 - f) Any nearby features that facilitate crossing
- 5) The appropriate information needs to be entered into the assessment sheet, including data from the desktop study (speeds, accidents, pedestrian and vehicles volumes and pedestrian profile).
- 6) For sites which receive the score of >8 a formal crossing is recommended the exact type of the facility to be determined by the nature of the road, traffic and pedestrian flows and vehicular speeds, as per Pedestrian Crossing Site Assessment Guidelines.
- 7) In making recommendations, the assessor should be seeking to examine the most effective and economic means of ensuring that the observed volume of pedestrian traffic can cross the road in safety. In essence the objective is to provide measures which allow pedestrians the time they need to cross, either by a formal crossing, or where numbers or traffic flow does not justify it, the appropriate informal measures such as refuge islands, promontories etc.
- 8) For the avoidance of doubt developer funded crossings are considered as part of the planning process and fall outside of the scope of the Annual Pedestrian Crossing Review and associated Crossing Assessment Framework.