INTEGRATED TRANSPORT SCHEME ASSESSMENT FRAMEWORK

OBJECTIVES	FACTOR	DESCRIPTION	SCORE
SAFETY	Accidents	Number of pedestrian/cycle accidents over proposed length of scheme (last 3 years);	
		2 points per accident up to a maximum of ten points for five or more accidents	(0 – 10)
	Threat and Intimidation	Traffic volumes: < 300v/hr = 0pts,	
		300-600v/hr = 2pts, > 600 v/hr = 3pts	
		Traffic speeds: 0-5mph asl* = 0pts,	
		5-10mph asl* = 2pts, > 10mph asl* = 3pts	
		% HGVs : < 1% = 0pts, 1-5% = 1pt, > 5% = 2pts	
		% through traffic : < 10% = 0pts, 10-50% = 1pt,	(0 - 10)
		> 50% = 2pts	
		Existing facilities: 1 point deducted for each existing facility	
ACCESSIBILITY	Population Benefiting	Number of people potentially benefiting from a scheme:	
		0-10 = 1pt, 10-100 = 2pts, 100-200 = 3pts, 200-500 = 4pts, 500-1000 = 5pts, 1000-2000 = 6pts, 2000-4000 = 7pts, 4000-8000 = 8pts, > 8000 = 10pts	(0 – 10)
	School Travel	Would a scheme offer improved facilities or a safer environment for children walking/cycling to	
		school(s)?	
		Yes = 5pts; No = 0pts	(0 – 10)
		Does the school have a 'live' School Travel Plan?	
	Amonity Linko	Yes = 5pts; No = 0pts	
	Amenity Links	To what level would a scheme serve local amenities:	
		2 points each for a food shop, leisure centre,	(0 – 10)
ECONOMY	Economic	community centre, public house and Post Office Would a scheme improve pedestrian/cycle	
	Considerations	access to an urban commercial/retail area?	
		Yes = 5pts; No = 0pts	(0 – 10)
		Would a scheme improve the pedestrian/	(0 10)
		shopping environment in an urban	
		commercial/retail area?	
		Yes = 5pts; No = 0pts	
	Network	Would a scheme improve existing networks?	
	Linkages	Link on a town cycle network = 5 pts (Link on a	
		recreational cycle/walk route = 2pts)	
		Improved pedestrian link = 5 pts	(0 – 20)
		Improved disabled access = 5pts	
		Link to a bus/rail station = 5pts (link to bus	
		stop = 2pts)	
ENVIRONMENT	Environmental	Could the scheme help achieve modal shift and reduce car use?	
	Considerations	Yes = 5pts; No = 0pts	(0 10)
		Is the scheme in an Air Quality Management	(0 – 10)
		Area?	
		Yes = 5pts; No = 0pts	