Attachment 11.1 Example route Safety File Contents

Table 11.1 Example Route Safety File Contents

Item	Contents	
1	Route Information	
1.1	Description of route	
1.2	Character of road	
1.3	Key towns / settlements and junctions	
1.4	Type of pedestrians that utilise the road	
1.5	Type of road	Map view of limits of each road type (based on national grid coordinate data)i.e. Divided or Undivided, Dual/ Single/2+1 etc.
	Streetscape/Active Travel Provision	Map view of off road cycle provision, segregated on road cycleway provision, shared cycleway/footway provision, footways etc.
		Map which defines type and location of each pedestrian crossing (based on national grid coordinate data), i.e. grade separated/at grade, controlled (Pelican/Toucan etc.), formal uncontrolled with refuge island etc.
1.6	Capacity issues	Map and commentary of known areas of network with known queues /delays
1.7	Location of ATC	Map of ATC sites
1.8	Traffic flow (AADF)	
1.9	Traffic flows and composition	

1.10	Speed limits and safety camera	Map which defines the coordinated extent
	sites	of each speed limit, including where there
		are differentiated speed limits including
		part time 20s for schools.
		Map of all safety camera sites and
		average speed cameras
1.11	Road condition (SCRIM /	To include Transport Scotland Structural
	deflectograph information)	Maintenance Programme
1.12	Structures	Location and Type of Structure
	Traffic Signs	Map which will show all VA/VMS locations.
		Link to map view of inventory showing
		traffic signs.
	Street Lighting	Map view of street lighting limits, together
		with access to information as to whether
		they are passive or non-passively safe.
1.13	Bend assessment	Map of bends
		(category/radii/gradient/typical speed (if
		Known)
	-	Map which defines the extent of each
		bend assessment report/exercise that has
		been undertaken, if they have undergone
		review in accordance to APG_E115 and if
		so date of review and link to report.
		Confirmation that the recommendations of
		any review have been implemented
1.14	Overtaking provisions	
1.15	Lay-by provision	Map of laybys and type of layby
1.16	Junction provision	Map of junction provision
	-	Junction type i.e. roundabout, grade
		separated, 3/4-leg,
		signalised/unsignalised, with/without
		protected turn lane, railway crossing etc.

1.17	Junction density	
1.18	EuroRAP Rating	
1.19	Inspections	Inspection programme
1.20	Environmental issues	
1.21	Future developments and land issue changes	Consented planning applications, information from LDP and any land change issues
	Damage to Crown Property	
	Additional Information	Opportunity to identify any specific areas that the road environment results in potential road safety issues.
2	Accident analysis	
2.1	Accident Frequency	
2.2	Accident Data	
2.3	Accident Rates	
2.4	Comparison against Control Data	
2.5	Cluster Sites	
2.6	Primary Accident Types	
2.7	Accident Trends	
2.8	2010 targets performance review	
2.9	Road safety performance	
3	Stakeholder Issues	
3.1	Contacts	List of key stakeholders and relevant contact information including OCs, Police Scotland, Local Authorities, MP and MSPs, Councillors and Community Councils

3.2	Correspondence (requests and	Map based summary of key route issues
	frequently asked questions)	and correspondents, with a FAQ
		developed
4	Schemes	
4.1	Strategic Road Safety	Map based with link to background info
		such at dates
4.2	Structural Maintenance	Map based with link to background info
		such at dates
4.3	Minor improvements and major	Map based with link to background info
	Schemes	such at dates
4.4	Lighting schemes	Map based with link to background info
		such at dates
4.5	Environmental scheme	Map based with link to background info
		such at dates
5	Technical Projects and Strategy	
	-	
5.1	Traffic Signs	
5.2	Road / Rail Interfaces	
5.3	Speed Limits / Traffic Regulation	This to tie in with speed limits and will
	Orders (TROs)	include restricted roads.
5.4	Safety Audit History	Map based with links to audit reports
5.5	Initiatives	
5.6	Demonstration projects	
5.7	Police enforcement strategy	

Attachment 11.2 Strategic Road Safety Project Plan Template

Table 11.2 Strategic Road Safety Project Plan Template

SCHEME							
JOHE WIL							TRANSPOR SCOTLAN
Scheme ID	Ur	nit	TS Road Sa	ifety Officer	Work Ty	pe	Scheme Opene
Work Code	TS Area M	anger	OC Projec	t Manager	FDD		Date Last Save
				No.1-3			
Vorks Location a	ind Approxi	mate leng	ith (Link/Secti	on No's)			
Details of the site	(descriptio	n, carriag	eway conditio	ns)			
icheme Type / Acc	ident Freque	ncy / Accle		Monitoring fore – 3 Years	Year	Acc	ident Frequency
			-	After – Year 1			
				After – Year 2			
				After – Year 3 ore Ave' Annua			
				ber Ave' Annual			
Pavement Condit	ion						
dentified Accider Proposed Mitigat			ding Pavemen	t Works)			
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Proposed Mitigat Pavement Works Conomic Analys Annual Accident Financial Monitor Investigation Estimated: Actual:	ion Measure	es (Exclud		First Year R Const			ted:
Proposed Mitigat Pavement Works Conomic Analys Annual Accident Tinancial Monitor Investigation	ion Measure sis Saving on	es (Exclud		First Year R Const Estimated Actual:	ruction		ted: