	ID	Division	Parish / Town Council	Location	Scheme	Problem	Justification / Comments	Requested By	Estimated Cost (£)	Estimated Timescale Assuming smooth progress	RAG
19	IT397	E&TB	Epping	Epping High Street, Southern end	Congestion management	Congestion	Unclear what can be done without more comprehensive investigation. Requires Feasibility Study		10k feasibility study	твс	Amber
20		E&TB	Epping	Coopersale Common (between Brickfield and Institute Roads), Epping	Pedestrian refuge	Difficult to cross road.	Although pedestrians crossing is relatively high, traffic flows are low. The existence of lay-bys by the shops means that the construction of a pedestrian refuge in the vicinity of the shops is not feasible without some loss of the lay-by and due to the low traffic flow this is not recommended. However it is suggested that a pedestrian refuge could be considered south of Institute Road, to assist pedestrians accessing the school from the west of Coopersale Common		£8,000 pedestrian refuge	6 months	Amber
21	IT353	E&TB	Epping	B1393 High Road/ Theydon Rd, Epping	Junction improvement	Unclear problem (congestion?), more information required	Unclear what issue is. This has recently been designated an Air Quality Management Area.		5k to investigate timings	N/A	Amber
22		E&TB	Epping	Hemnall Street j/w Grove Lane, Epping Town	Installation of pedestrian crossing		Unclear demand. Most appropriate location would require land to be taken from the Corporation of London to construct a new footway as well as possible statutory undertakers diversionary works. Pedestrian refuge may be more appropriate than a crossing. Land issues are likely to make project untenable.	Epping Society	£7,500 per pedestrian refuge; £80,000 for a controlled zebra crossing	1 year	Amber
23		E&TB	Epping	Town Green, Epping Town	Replacement of aluminium signage	This location is part of a conservation area. The aluminium signage is very poorly placed in respect of the town greens and detracts from the otherwise pleasant visual aspect.	Unable to achieve this. Regulations dictate that traditional fingerpost designs should only be used on unnumbered rural roads where traffic speeds are low. An alternative solution would be to use black posts and black backed traffic signs. These are used in other conservation areas	Historic scheme list	Approx £2,000	3 months	Amber
24		E&TB	Epping	B181 Lindsey Street, Epping	Signal controlled junction	High speeds / difficult to cross.		Historic	£170,000 puffin crossing	9 months	Red
25		E&TB	Epping	Ivy Chimneys, Epping	Pedestrian refuge	Difficult to cross road	Pedestrian movements associated with school. In these circumstances a school crossing patrol is usually the best way of controlling and protecting these crossing movements. There is reduced visibility due to the road being on an incline, with bends and carriageway width may be an issue. Unclear it this meets SCP requirements. On strategic route, will require sign off.	Historic scheme list	£8,000	6 months	Red

	ID	Division	Parish / Town Council	Location	Scheme	Problem	Justification / Comments	Requested By	Estimated Cost (£)	Estimated Timescale Assuming smooth progress	RAG
26		E&TB	Epping	Stonards Hill j/w Stewards Green Road, Epping	Junction improvements with Stewards Green Road	Unclear problem	Alignment and signage appear adequate.	Historic scheme list	N/A	N/A	Red
27				Road North Weald		HGV's using route / perceived speeding.	Island is proposed to restrict HGV access, however HGV access is required for existing industrial units. Weight restriction / traffic calming not appropriate. PR2 against policy. Does not meet criteria for speed limit reduction.	Historic scheme list	£8,000	3 months	Red

	ID	Division	Parish / Town Council	Location	Scheme	Other issues / comments	Timescale	Requested By	Estimated Cost	RAG
1	IT375	E&TB	Epping	High Street, Epping	Arrow signs for Leisure Center	If leisure centre requires sign they should fund it. No further action.			твс	Red
2	IT374	E&TB	Epping	High Street / Hemmnall Street, Epping	Vet Hospital sign	No further action (unless paid for by vet).			твс	Red

	Division	Parish / Town Council	Location	Type of Scheme	Details of Scheme	Issues / Comments / Reason for Scheme	Scheme Origination	Approx Timescale	Estimated Cost	Priority (RAG)
1	E&TB	Epping	Bus Stop: 1500CPSALE1b, Coopersale Turn. Address: Epping Road, Epping.	BSI	Install new wooden bus shelter.		Requested by members of the public	3 months	£7,500	Amber

RAG KEY

KAG KET	
Green	A high priority scheme against strategic criteria
Amber	A low priority scheme against strategic criteria
Red	A scheme which is against Essex Policy or there is no appropriate engineering solution.
	Pending validation
	Scheme prioritised for funding 2012/13

Division Key BH&LS Buckhurst Hill & Loughton C&LB Chigwell & Loughton E&TB Epping & Theydon Bois LC Loughton Central NW&N North Weald & Nazeing O&R Ongar & Rural WA Waltham

	Div		Parish /Town Council	Site No	School	Location of patrol	Work required	Problem	Origin of request	Total Estimated Costs	Timescale	RAG
4	E8	&TB	Epping				Parking restrictions to prevent parking on site - check signs	Issues raised with site safety assessment	Site safety assessment	1.77k	3 months	Green
5	E8	&TB	Epping	10412	lvy Chimneys Primary School		Parking restrictions at site to prevent parking on site and in immediate vicinity	Issues raised with site safety assessment	Site safety assessment	1.77k	6 months	Green

ECC/Epping Forest District Local Highways Panel

Parish / **Budgetary** Mandatory Division Location Town Measure **Benefit** Ref Cost work RAG Council BH&LS No schemes identified C&LB No schemes identified E&TB No schemes identified LC No schemes identified NW&N No schemes identified O&R No schemes identified WA No schemes identified RAG Key A high priority scheme against strategic criteria Green Amber A low priority scheme against strategic criteria Red A scheme which is against Essex Policy or there is no appropriate engineering solution. Pending validation General Key SCOOT Split Cycle and Offset Optimisation Technique. This calculates the flow of vehicles along each spur of a junction and can then calculate the timings of the signals required to deal with heavier or lighter amounts of traffic during each cycle of the signals. Particularly good for peak and off-peak periods. OTU Outstation Transmission Unit. These are in signals and are controlled via the SCOOT system. RMS Remote Monitoring System. This allows the signals to report back to the main system in Threadneedle House to say that something is wrong with them. MOVA Microprocessor Optimised Vehicle Actuation. Similar to SCOOT but works better for isolated signals rather than larger junctions.

		Parish / Town					Estimated		
ID	Division	Council	Location	Scheme	Problem	Scheme sponsor	Cost (£)	Timescale	RAG
	BH&LS		No schemes identified						
	C&LB		No schemes identified						
	E&TB		No schemes identified						
	LC		No schemes identified						
	NW&N		No schemes identified						
	O&R		No schemes identified						
	WA		No schemes identified						

RAG Key	
Green	A high priority scheme against strategic criteria
Amber	A low priority scheme against strategic criteria
Red	More information required.
	Pending validation

Division Key BH&LS Buckhurst Hill C&LB Chigwell & E&TB Epping & LC Loughton NW&N North Weald & O&R Ongar & Rural WA Waltham

BH&LS Image: Model of the second of the	Division	Parish / Town Council	PROW Number	Parish	Status	Scheme	Problem	Ву	From	Timescale	Cost (£)	Notes	RAG
E&TB Image: Set of the set of t	BH&LS					No schemes identified							
LC Image: Constraint of the constraint	C&LB					No schemes identified							
WA Image: No schemes identified Image: No schemes identified Image: No schemes identified WA Max No schemes identified Image: No scheme identiden Image: No	E&TB					No schemes identified							
Bitsion Key RAG Key BH&LS Buckhurst Hill & Loughton South Green A high priority scheme against strategic criteria C&LB Chigwell & Loughton Broadway Amber A low priority scheme against strategic criteria E&TB Epping & Theydon Bois Red A scheme which is against Essex Policy or there is no appropriate engineering solution. LC Loughton Central	LC					No schemes identified							
RAG Key BH&LS Buckhurst Hill & Loughton South Green A high priority scheme against strategic criteria C&LB Chigwell & Loughton Broadway Amber A low priority scheme against strategic criteria E&TB Epping & Theydon Bois Red A scheme which is against Essex Policy or there is no appropriate engineering solution. LC Loughton Central	WA					No schemes identified							
Green A high priority scheme against strategic criteria C&LB Chigwell & Loughton Broadway Amber A low priority scheme against strategic criteria E&TB Epping & Theydon Bois Red A scheme which is against Essex Policy or there is no appropriate engineering solution. LC Loughton Central				510.11									
Amber A low priority scheme against strategic criteria E&TB Epping & Theydon Bois Red A scheme which is against Essex Policy or there is no appropriate engineering solution. LC Loughton Central												•	
Red A scheme which is against Essex Policy or there is no appropriate engineering solution. LC Loughton Central													
				Amber	A low priority	scheme against strategic o	criteria					Epping & Theydon Bois	
				Red	A scheme wh	ich is against Essex Policy	or there is no appropriate engin	eering solution	on.		LC	Loughton Central	
Pending validation NW&N North Weald & Nazeing					Pending valid	ation					NW&N	North Weald & Nazeing	

Scheme prioritised for funding 2012/13

O&R

WA

Ongar & Rural

Waltham Abbey

Division Ref No.	Parish / Town Council	Location	Proposed Solution	Timescale	Cost (£)	RAG
BH&LS			No schemes identified			
E&TB			No schemes identified			
NW&N			No schemes identified			

RAG Key

Green Amber	A high priority based on Collision history A medium priority based on Collision History
Red	A scheme which is against Essex Policy or there is no appropriate engineering solution.
	Scheme pending Validation
	Scheme prioritised for

Division Key

BH&LS Buckhurst Hill & Loughton South C&LB Chigwell & Loughton Broadway E&TB Epping & Theydon Bois

LC Loughton Central NW&N North Weald & Nazeing O&R Ongar & Rural WA Waltham Abbey