Route #	Alignme	nt LCWIP Town	RST Links	WRAT Links	Current Conditions / General Commentary	Design Priority (0-3 years)	General Design Recommendations (3-8years)	Design Maximum (8+ years)
						From North to South:	From North to South:	
						$Improve\ Causeway/\ Godfrey\ Way\ junction\ by\ providing\ pedestrian\ crossings\ on\ the\ northern\ and\ southern\ sides\ of\ the\ roundabout.$	Consider corridor-wide 20mph speed limit - potentially as part of a wider town-wide 20mph application. Investigate feasibility of stepped cycle tracks or light speegation along \$10.08 Beaumount Hill (where width allows) to provide protection from traffic flows/HGVs and improve orate to Church for and Helena Romanes School.	
					This route is an important north - south corridor connecting the north of the town with Great	Resurface and widen footways along the route where there is a particularly poor level of service at present,	At The Downs/Star Lane junction, relocate crossing to align with desire line and upgrade the crossing to a parallel zebra	
					town. The southern section of the route follows the B1008 which is characterised by high traffic	points should be provided to enable pedestrians to cross and use the provision on the opposite side of the		
					flows, high HGV% owing to the industrial uses along this corridor and inconsistent provision for pedestrians. The middle section of the route follows Stars Lane, is filtered to through traffic and		Review layout of Market Place/Star Lane junction and improve visibility to cyclists transitioning from Market Place onto the route via Star Lane, or vice versa.	
					southernmost point, providing a direct link to the High Street. The spur at the southern section		General improvements to the town centre area of Great Dunmow, enhancing the existing public realm This would include providing gateway features	Investigate role of through traffic in the town and whether B1008 is
GD Route		ad to ia Town Great Dunmow	469	6 61	of the route follows The Downs, which is a moderately trafficked road subject to a 30mph speed limit and with no dedicated cycle facilities. This link is characterised by narrow footways which		on the approach into the town centre, using alternative surface markings on the carriageway and visual narrowing of the carriageay, all with the aim of reducing vehicle speeds and enhancing the public realm.	carrying strategic east-west and north-south through traffic rather than the B184 and B1256. Could the volume of traffic on High Street be
	Centrre				disappear at points and require resurfacing in places. There are also issues with footway parking, which further reduces clearance widths for pedestrians.		Review the carriageway layout on High Street and investigate the opportunities to provide cycling infrastructure, reduce vehicle speeds and enhance	reduced?
					The northern section of the route follows The Causeway, which is a B-road carrying north-south	SW Branch (west to east):	public realm.	
						Provide pedestrian crossing facilities at all arms of the Ongar Road/Lukin's Drive junction, on pedestrian	Review the layout of the Chelmsford/Station/Haslers junctions to simplify it and reduce vehicle speeds, while improving the provision for pedestrians and cyclists, in particular ensuring crossing facilities on each arm.	
					should focus on provision of dedicated facilities for cyclists and improving pedestrian crossing provision at critical junctions along the B1008 where feasible.		Investigate feasibility of stepped cycle track or light segregation along B1008 Chelmsford Road to provide protection from traffic flows/HGVs and	
						Widen the northern footway using the verge, and provide tactile paving at each side road along Ongar Road, from Lukin's Drive to Upper Mill Field.	improve route to NCN/Filtch Way. As part of this, restrict on-street parking at the pinch point on the bridge section of Chelmsford Road near the Filtch Industrial Estate.	
						Provide pedestrian crossings at pedestrian desire lines and widen the footways at the Chelmsford	Reduce junction geometry at Chelmsford Rd and the Travelodge access road, to slow vehicles and assist cycles in turning.	
						Road/Ongar Road junction.	Improve connection anta Eith Wav hu arouiding a signalized crossing over Chalmsford David and wavfinding to indicate the start of the route	
						From east to west:		
					This route is an east-west route in the north of the town which provides a connection between	The focus of this route should be to ensure a consistent, 2m wide footway can be provided along both sides		
					Church End and St Helena Romanes School. Once development in the north-east of Great Dunmow comes forward, this route will therefore be a key walking and cycling route to school.	parking/footway parking is an issue which reduces clearance widths. This could be addressed as part of any	From east to west:	
	Church End to	St.			There are also linkages with GD Route 1 (to town centre) and GD Route 6 (across Dunmow Recreation Ground). There are no dedicated cycle facilities along the route, which is subject to a	footway works by formalising parking arrangements.	Review the carriageway layout of the bridge over River Chelmer at Church and investigate the potential of restricting the bridge to one-way traffic with signals to create more space for pedestrians and cyclists.	
GD Route 2		es School Great Dunmow	489	6 48	6 30mph speed limit with moderately high traffic flows.	Reconfigure parking arrangement to improve pedestrian racilities at the Church End/Church Street junction.	Address B1008/B1057 (Parsonage Downs, The Causeway) corridor, which is a key route to school, to improve conditions for walking and cycling.	
					The key issues identified on this route include improving crossing facilities at junctions for pedestrians and cyclists, investigating protected facilities for cyclists or traffic calming, and	Improve pedestrian facilities at Beaumont Hill/The Causeway/Lime Tree Hill junction and provide controlled crossings on E-W and N-S desire lines.	Improvements should focus on improved crossing facilities, side-road treatments, tightening geometry at side-road junctions, consideration of 20mph speed limit, centre-line removal and footway widening where possible.	
					localised footway widening and resurfacing to ensure a conistent and sufficient level of service for this busy pedestrian route.	Review layout of Beaumont Hill/ Newton Hall Chase junction and provide consistent footway and crossing	20mph limit could be provided as part of a wider town-wide 20mph application.	
						points where footways end.		
						Provide signalised crossing to the school entrance at the Beaumont Hill/ Parsonage Downs junction. From east to west:		
						Review footway provision and footway widths to ensure continuous footways of at least 2m in width are		
					This route provides an important connection between the new development in the west of the town and the local amenities on Great Dunmow High Street. The route also provides links to			
					Great Dunmow County Primary school, St Mary's Primary School and Tesco Superstore. It is therefore a route with high potential for walking and cycling demand.	Review and improve side road junctions along the route by tightening the corner radii and appropriate side road treatments such as continuous footways.	From east to west:	
	Great Dunmov development t					Improve the Rosemary Lane/ Stortford Road junction, focusing on the crossing points and making the layout	Investigate the feasibility of introducing stepped/lightly segregated cycle track to facilitate a continuous cycle route from new developments into town centre along Stratford Road, continuing from where the current shared-use path ends.	Investigate role of through-traffic in the town centre and whether it
GD Route :	Street via Stort Road	ford Great Dunmow			is therefore separated from the high traffic volumes along Stortford Road. Cyclists rejoin the carriageway opposite west of Green Lane and past this point have to mix with high traffic	more compact. The existing crossing on the southern side of the junction could be upgraded to a zebra, with potential for a parallel zebra with associated shared / footway widening to assist with turning movements.	If segregation is not achievable within the highway width available, aim to improve conditions for walking and cycling through speed limit reduction, traffic calming, increased provision of crossing points, side road treatments and footway widening at pinch points.	would be feasible to restrict or reduce this.
					volumes into the town centre. There are also issues with narrow footways in places and instances of side-road junctions with wide corner radii and long crossing distances for	Improve the High Stile/ Stortford Road junction through reducing the corner radii and providing tactile	traffic calming, increased provision of crossing points, side road treatments and footway widening at pinch points. Consider corridor-wide 20mph speed limit - potentially as part of a wider town-wide 20mph application.	
					pedestrians. Given the above, improvements should be focused on improving the eastern section of the route to complete the connection in to the town centre.	paving and dropped kerbs to assist pedestrians.	Consider Control-wide Zoniph speed minit - potentiany as part of a wider town-wide Zoniph application.	
						Review the existing crossing provision at the Woodside Way/Stortford Road Roundabout where traffic flow is fairly heavy and consider upgrading the northern arm of the junction to a controlled crossing to improve		
						modestrian and evelish relate.		
						Will be tricky to implement as a cycle route due to the width of the footpath and the complexity invoved in		
					(GD Route 1) across the Dunmow bypass and into the residential estate north of Ongar Road. At	improving the footbridge. Therefore improvements are focused on improving the route for pedestrians as a quieter route into the town centre.		
	Chelmsford Ro				present, this route is unsuitable for cyclists or wheelchair users as pedestrians are required to walk up steps to use the bridge crossing the byapss. The majority of this route, apart from the	Upgrade all junctions to include dropped kerbs and tactile paving in the residential areas north and south of	Provide wayfinding to signify quiet alternative route to the B1008 for walking into the town centre.	Redesign of bridge to remove steps and create a smooth ramped access
GD Route	Dunmow Bypa	ria Great Dunmow is			and cycling. Improvements for this route should therefore focus on improving the accessibility of	the footbridge.	Review lighting on approaches to footbridge to improve safety/perception of safety along route.	that can be used by cyclists and wheelchair users. Alternatively, an at- grade crossing could be investigated.
	Footbridge					Keep footbridge and footpath on the approach to the footbridge clear of vegetation and leaves to reduce risk of slipping.	As a minimum, a wheelling ramp could be provided adjacent to the steps over the footbridge. In combination, the footpaths on the approach to bridge could be widened to 3m to enable a shared-use path either side of the bridge and open up the route for cyclists.	
					perception of personal safety. If this can be achieved, then a quiet route is unlocked from the south of the town into the town centre that avoids the B1008.	Improve public realm over the bridge by repainting railings and potentially resurfacing the footpath.		
					Route 5 provides an east to west connection from the Tesco Superstore on Stortford Road to	East to West:	East to West:	
					The Causeway in the east of the town. It links to GD Route 3, GD Route 1 and GD Route 5A which provides a spur connection south, towards the town centre.	The eastern section of this route uses Godfery Way which is a quiet residential street with no through routes	Upgrade the existing footpath to shared use by resurfacing and widening the path to achieve a minimum 3m width where feasible. Provision of surface markings to denote shared use route, enforce pedestrian priority and encourage slower cycling speeds may be needed.	
	Stortford Road	(Tesco)				for motor traffic and therefore suitable for on-carriageway cycling. The focus of this section should be to upgrade all the side road junctions to ensure provision of tactile paving and dropped kerbs along the route.	Upgrade crossing where path crosses Woodlands Park Drive to enforce pedestrian and cyclist priority. Could use a parralel zebra or instead use a	
GD Route		ay via Great Dunmow	785	6 83	centre of Woodlands residential estate. This provides a high quality pedestrian connection	$Provide \ way finding \ to \ direct \ pedestrians \ \& \ cyclists \ to \ the \ traffic-free \ path \ through \ the \ residental \ estate.$	continuous surface treatment with priority give way markings for general traffic.	
					although widening would be required for this to be suitable as a shared use route. There are also sections of footpath through the wooded area west of Godfrey Way where pathway width,	Provide lighting along the woodland and park path to improve safety and usability of the route when dark.	Upgrade crossing on the northern arm of the Woodside Way / Woodlands Park Drive roundabout to a controlled crossing.	
					lighting, wayfinding and personal safety are the key issues to be overcome. The westernmost section of the route follows a recently constructed shared-use footway that connects to the facilities along Stortford Road.	Review access controls along shared use path through residential estate and replace with wooden boillards (or similar) to ensure that path is accessible for all cycles and wheelchair users.		
					racinues along stortford Road.	(or similar) to ensure that path is accessible for all cycles and wheelchair users.		

			North to south:		
GD Route Downs Crescent to Star Great Dunmow SA Lane	77% 8	Konte 5 provides a spur connection from GIS Noble 3 to the fown centre, utilising Downs Creacent and the woodling darks to the morth of this. The southern section of the super 6% GIS Route 1. The route is primarily traffic-free, or lightly trafficked, with the key issues to address including widening of footpaths through the forest to enable safe cycling.	North to south: Provide anythrding along route to direct predictions & cyclists towards the town centre as the route is currently not very legible. Provide lighting along (totpath) (through the woodland) to improve safety and usability of the route when date. Provide dropped kerb transition onto carriageway where the existing footpath meets Downs Crescent. Review gated access to Downs Crescent and recongifure to enable cycle access without needing to dismount (might be tricky as it is a private road?)	North to south: Upgrade the existing footpath in the woodland into shared use path by resurfacing and widening the path to achieve a minimum 3m width where feasible. Provision of surface markings to denote shared use route, enforce pedestrian priority and encourage slower cycling speeds. The Downs/Star Lane junction - relocate existing retra crossing and upgrade to parallel, to align with desire lines and upgrade the crossing to parallel zeron crossing. Tighten junction geometry on The Downs to provide more space to access relocated crossing.	
GD Route 6 Great Dunmow Great Dunmow Great Dunmow	60% 8	5% At present, the route follows a max. 2m wide path through the playing fields and therefore may not be suitable for cyclists. The transition from the southern section of this path onto The Causeway is also inaccessible at present for cyclists, due to bollards and lack of dropped kerbs.	North to south: Widen the access to Gt Dunmow Rec from the B1008 and remove access controls to enable cycle and wheelchair access. Provide dropped kerb to ald transition from carriageway onto shared path. Provide crossing for peds/cyclsis on the B1008 to enable safe crossing from the western side of the carriageway into the park.	North to south: Provide parallel lebra crossing on Lime Tree Hill at the northern access to the Gt Dunmow Rec to enable access from the northern side of the carriageway for pedestrians and cyclists. Widen shared-use route through the playing fields to acheve minimum width of 3m (where possible). Provision of surface markings to denote shared use route, enforce pedestrian priority and encourage slower cycling speeds.	
GD Route 7 Church End to Marks Great Dunmow	60% n/a	residential development. At present, the northern section of the route is rural in character and there is no footway remainded to the control of the route of this route will change once the planned residential.	South-west to North-east: Simplify the junction at St Edmunds Ln / The Broadway to improve safety for pedestrians and cyclosts. Provide 2m wide footways along the corridor, as a minimum.	South-west to North-east For the section of this route within the enisting town extents where the carriageway width is more limited and there is less scope for segregated cycle facilities, focus on speed reduction and traffic calming through reducing speed limit to 2 map and an accomplange measures with as centre line removal or improved residence provision. These improvements and dailing with the recommendations for the rest of females provision. These improvements would sign with the recommendation for the rest of female and the second of the rest o	
SW Route Windmill Hill to Audley SW Route End Ballway Sasion via Saffron Walden 1 B184 High Street		The control of the co	North-East to South-West: Upgrade the existing southern section of the footway on Audley End Road to shared-use path and widen the shared-use path to achieve a minimum width of 3milyehre possible) to enable cycle access. Resurface and potentially widen the footpath behind the hedgerow at the southern section of footpath on Audley End Road. Provide light segregation on the existing mandatory cycle lane along Wenden Road to improve protection from motor traffic. Upgrade the existing uncontrolled crossing to fouran crossing over 81383 London Road to provide a safe crossing point for pedestrians and cyclists on where traffic is fairly heavy + high speeds. Extend the shared-use path on Station Road to the entrance of Audley End Station	Notice of the Stability currant except many during unter value, par location you was to use from the stability or reason that the stability or reason that the stability of th	Consider filtering Wenden Road/restricting to access only to create a low- traffic environment for pedestrians and cyclists.
Swan Meadow to SW Route Andron Road via The Common and King Saffron Walden Street	61% 9	present. The Common is a popular trip destination in its own right and benefits from its	East to West: Relocate the existing zebra onto the desire line at Common Hill/Side Road leading to Rose & Crown Walk/ access point for the Common. Upgrade crossing of 8184 High Street to a zebra crossing to enforce pedestrian priority along this busy route.	East to West: Upgrade the existing footpath in the Common into shared use path by resurfacing and widening the path to achieve a minimum 2m width where feasible. Provision of surface markings to denote shared use route, enforce pedestrian priority and encourage slower cycling speeds. Consideration will need to be given to crossing points at either end of the route, as well as consideration of transition from the carriageway.	linvestigate the potential for permanent closure of King Street to traffic white maintaining residents' access. This will require a review of the town centre traffic movement and management.
SW Route Audley End House to Skrijght Park via Mount Saffron Walden Plessant Road		Note 4 provides to the Control of the Control of Contro	East to West: Provide controlled crossing at Pessiands Road / Thasted Road junction for pedestrians and cyclists. Upgrade Debden Road / Borough Lane / Mount Pleasant Road junction to improve facilities for cyclists, which could include early start facilities and two-stage right turns. Consider tightening corner radii to more pedestrian crossings loce to the desire and two-stage right turns. Consider tightening corner radii to more pedestrian crossings loce to the desire had two stages and the start of the control of the western end of Audiey End Road should be to widen and resurface footways as a minimum to ensure there is a safe route to Audiey End House. Footways should be smooth, level and 2m wide where possible.	East to West: Investigate the feasibility of a continuous cycle route along Thasted Road as part of a wider corridor scheme (in combination with route 10 improvements). For the southern section, the verge space could be used to provide a segregated cycle facility in place of the existing shared-use path, which is currently substanded. This is a Very corridor as a provides access to new development and commercial remployment use. Reduce vehicle speeds and volumes along Peaslands. Road corridor by implementing 20mph speed limit and or affic caiming through centre-line removal, uide road treatments, formalising on-street parting with associated public realm improvements + footway widening where possible. Segregated reclinite are unilely to be feasible due to carriageness widths. Investigate the potential for an alternative route connecting Audiey End Road and the town centre through Audiey End Estate, where there is currently no cycle access, using the existing footpath. This will also require an upgrade of existing footpath into shared-use path by resurfacing and widening the path to achieve a minimum 3m width where feasible. Would require negotiation with the land owner.	linvestigate potential for LTN(s) to reduce through traffic on residential roads in Pleasant Valley area

SW Route High Street to SW Route Road via Hill Saffron Walden 4 Street		Route 4 provides an east to west connection through the centre of the town. It connects NIII Street in the west and runs along Badwinter Road past the hospital and terminating at the receening vonstructer assistant alevolagenes in the east of the roun. The western section of the route follows IIII Street which is an area of high footfall with several cafes and shops. Tootway are narrowin places which therefores peeds train into the carriagesy. The road is also one-way at present, meaning that cyclots are currently unable to cycle	East to West: Janction improvements with dedicated prefestrias and cycle crossing at Badwinter Boad / Elizabeth Way/Norn Book junction. This should be tied in with overall improvements along the corridor. Rationalize/imprily Hill Street/ Common Hill / Cates Corl / Sarycorth Road junction to include safer crossing points. Decluter the footway by removing the guard railing. Widen and decluter the footway through the town centre, eg. removal of the bollards on Hill Street. Enable contra-flow cycling on Hill St / George St — this may require a review of the on-street parking/servicing and street byout to ensure adequate width	East to West: Explore the potential to provide segregated cycle facilities along Radwinter Road (where feasible) to enable key connections between areas of residential development, hospital and town centre. This should be tied with the traffic claiming and speed reduction in the western size of the town where segregation on only proble. Review the on-street parking arrangements along the confort and consider removal or reduction of on-street parking for eallocate road space to cycle Infrastructure. Local dee challenging in places to provide a segregated route given the proximity of residential properties to the road, though, General improvements to the town centre area of Saffron Walden to enhance and preserve the heritage aspect of the streetscape. This would include providing gratewy features on the approach into the town centre, using alternative surface markings and visual narrowing of the carriageway, all with the aim of reducing provides geeds and entering the public reads. Consider reducing the speed limit to 20mph along corridor - potentially as part of town-wide limit.	
SW Route Church Street and Saffron Walden S Ashdon Read Saffron Walden	57% 80	there is only footway provision on one side of the carriageway.	Improve Elizabeth Way / Ashdon Road junction to tighten corner radii, providing controlled pedestrian crossing and reduce speed of whiches turning onto Elizabeth Way from Ashdon Road. Review crossing points along route and ensure controlled pedestrian crossings are provided along key desire lines e.g. at Dame Bradbury's School Vehicle flows along Ashdon Road are Elizely nearly low enough for cycles to mix safely with general traffic, or	East to West: Investigate traffic calming to reduce vehicle speeds along the Ashdon Road corridor to enable safe on-carriageway cycling. Consider an extension of 20mph nee to cover Ashdon Road - potentially as part of a water town-wise 20mph application. Review existing kerbside management and prevent footway parking by formalising parking through controlled parking zone(s), this may require other complementary memoure to support as part of the corridor-wise provements. General improvements to the town centre area of saffron Walden to enhance and preserve the heritage aspect of the streetscape. This would include providing gateway features on the approach into the town centre, using alternative surface markings on the carriageway and visual narrowing of the carriages, as with the aim of reducing vehicle speeds and enhancing the public realm. Improve transiston from carriageway onto pathway through the Common which provides a walking (and potentially cycling) route into the town centre.	
Audley Road to SW Route Cromwell Road Local 6 Centre va Debden Road Saffron Walden	75% 61	Roude 6 provides a north to south connection from East Street to the local centre on Cromwell. Roude which serves the Flessant Valley residential estate in the south of the town. The route can be split into three sections. Audier Road, Debden Road and Cromwell Road. The northern section along Audier Road is one way (westbourd) and varies in width Footway provisions is knorosistent, with many sections of the route only having a footway on one side of the carriageway. Debden Road serves several residential roads and has many residential properties fronting into the road of Lovers in width and forolway provision varies in quality and width. Commell Road is a recidential road with some traffic calming measures in place, including speed bumps. It serves a small local centre and an hourly bus service (316).	Review footway provision and footway widths to ensure continuous footways of at least 1.8m in width are provided where feasible along Ressant Valley and Debden Road. At present there are several pinch points which increase road danger. Review crossing locations along the route and provide controlled crossings along key desire lines, such as the	Segregated facilities are unlikely to be achievable on Deben Road. Instead, reduce vehicle speeds and volumes along the corridor by implementing 20mph speed limit and traffic calming through centre-line removal, side road treatments, formalising on-street parking with associated public realm improvements + footway widening where possible.	Investigate potential for LTNs to reduce through traffic on residential roads in Pleasant Valley area
SW Route BIDS2 Little Walden Road to Mount Pleasant Saffron Walden Road via Common Hill	76% 73	Route 7 provides a north - south connection from the north of the town to Pesialands Road. The route provides connections to the town centre, The Common and two schools on South Road. The rollad section of the road is a 8 road (81052), subject to 8 30mph speed limit which provides a roate in the the roll most little Walden Hautdock and Little to the north. As the code enters the centre of the town, the speed mix reduces to 20mph although traffic levies remain high. The southern section of the roate along South Road sold quieter and more conductive to an oraningway.	Review footway widths along corridor and widen at pinch points, aiming for a minimum of 1.8m where carriageney width allows. Provide dropped kerbs and tactle paving as a minimum at all side roads, with crossings on pedestrian desire [inex. Along businer roads (i.e. along the BibSS) consider slowing turning vehicles by providing raised entry	or a service-road style route parallel to the carriageway. Along the remainder of the route, it segregation is not achievable, improve conditions for cycling through speed limit reduction, traffic calming, centre-line removal and providing crossing facilities along the route.	Investigate potential for modal filtering or School Streets interventions along South Road to reduce traffic outside the two primary schools.
		sociation recursor to the code along south was a squeeze and infort considere to office in linguistic cycling, however, there are likely to be peaks in the morning and evening when traffic levels increase during school drop-off and pick-up.	Y treatments at side roads. Enable controlllow cycling along Fairycroft Road and South Road to ensure continuity of route.	Uggrade the existing selvar crossing to parallel actors at South Road / Audley Road junction. There are some existing sections of 20mph which could be extended out to the town limits as part of a town-wide application to ensure a consistent application across the route as a whole.	
SW Route Elizabeth Way Saffron Walden 8	46% 76	cycling, however there are likely to be peaks in the morning and evening when traffic levels increase during school drop-off and pick-up. Route 8 is a short connection between Route 5 and Route 4. It follows Elizabeth Way which	Enable contrallow cycling along Fairycroft Road and South Road to ensure continuity of route. North to south: In Improve side road junctions by tightening corner radii and ensuring dropped kerbs and tactile paving are provided as a minimum level of provision to assist pedestrians. Provide crossing from Elizabeth Way (minor arm) across Elizabeth Way (major arm) to facilitate desire line between properties on the western side of the carriageway and the bus stops/commerical units on the eastern side of the carriageway.	There are some existing sections of 20mph which could be extended out to the town limits as part of a town-wide application to ensure a consistent	
SW Route Elizabeth Way Saffron Walden 8 Wenden Road to SW Route Debden Road va 9 Besches Close and Summerhill Road Saffron Walden	46% 71 63% 63	cycling, however there are likely to be peaks in the morning and evening when traffic levels increase during school drop-off and pick-up. Route 8 is a short connection between Route 5 and Route 4. It follows: Elizabeth Way which generally has adequate footway provision, with the exception of missing footway on the western is side of the carriageway towards the northern end of the road. The road carriars cs. 5,000 whiches per day (DIT) and therefore could be suitable for no-criziageway lane for cycling if striffic	Enable contrallow cycling along Fairycroft Road and South Road to ensure continuity of route. North to south: In Improve side road junctions by lightening corner radii and ensuring dropped kerbs and tactile paving are provided as a minimum level of provision to assist pedestrians. Provide crossing from Elizabeth Way (minor arm) across Elizabeth Way (major arm) to facilitate desire line between propetties on the waters rade of the carriageway and the bus stops/commercial units on the	There are some existing sections of 20mph which could be extended out to the town limits as part of a town-wide application to ensure a consistent application across the route as a whole. North to south: Upgrade pedestrian and cycle facilities at the junctions at either end of Elizabeth Way as part of proposals for routes 4 and 5. Reduce speed limit to 20mph to enable safe on-carriageway cycling - likely as part of town-wide rollout. West to East Wayfinding to signify quiet pedestrian route connecting the town centre and Wenden Road. Explore potential to also resurface the footpath to improve its year-round usability.	Investigate potential for LTNs to reduce through traffic on residential roads in Pleasant Valley area

SW Route 11 Little Walden Road to Chesterford Research Saffron Walden Park via Little Walden		Route 1: Lettends from the north of the town on Little Walden Road to Chesterford Research Park, providing a connection between Saffron Walden and the research park, which is a key employer in the local area. The route is rural in character, with limited pedestrian facilities and no dedicated facilities for cyclists. The southern section of the route is subject to a 40mph speed limit. As the route enters Little Walder, be speed with reduces to 30mph. The provided research subject to a 50mph speed limit. As the route enters Little Walder, section of the route follows Petts Lane which has a baser volume of traffic and is subject to a 30mph speed limit. Therefore is suitable for on-carriageancy cycling Cyclists now the follows a subject to a 30mph speed limit. Therefore is suitable for on-carriageancy cycling Cyclists now the part of the control of the counter of the counter and the convention of the western side for the western side.	review of highway boundary and land ownership parcels to determine whether any third party land would be required. On the middle section of the route, where there is no existing footway, a review of highway boundary would be required to determine whether the proposed shared-sue facility could be continued using available verge	South to North: Consider implementing village-wide 20mph in Little Walden with complementary traffic-in-village skyle interventions such as surface treatments, centre line removal and public realm improvements to reduce traffic speeds and create a safer environment for walking and cycling, Improvements should focus on the B152 / Petts Lane junction, which is a focal point of the village and a critical junction for cyclists travelling between the research park and Saffron Walden. Provide dedicated wayfinding to direct cyclists from Saffron Walden to key destinations along the route, such as the research park. It is very likely that Petts Lane meets the ECC criteria for a Quiet Lane. Consider formally introducing Quiet Lane along Petts Lane which would include dedicated signagage. As part of this, consider whether any resurfacing of the carriageway is required.		
SW Route E-W off-road path from Saffron Walden 12 Tharted Road	24% 75%	Route 12 extends west to east from Thanted Road along a bridleway via Tipoffs Lane. It lacks lighting and natural surveillance, impacting users' perception of safety and the usability of the route in winter months or at night. Note that the provide a short connection from the existing facilities on Thanted Road to the planned development on land north of Thanted Road. It would also provide a connection to LCWIP Route 12.0.	Provide lighting along the route to ensure it is usable when dark and year-round. Review and resurface	Consideration will need to be given to how the development sites in the south-east of the town are accessed from this route, ensuring that a step-free transition between the route and any development sites is provided that is free of any barriers or obstructions.	Consideration should also be given to wider connections, including the potential to extend this route through development sites to the north, providing a connection between Thanted Road and Radwinter Road and facilitating an orbital route for the south-east of Saffron Walden.	