CADRA AREA - REQUESTS FOR TRAFFIC MANAGEMENT MEASURES, APPENDIX 3

Line	Ward	Type of	Street	MENT MEASURES, AP Location	Details	Officer Comments
No.		Request /				
		Proposal				
15	Caversham	Pedestrian Crossing	Bridge Street	9	Petition received at November 2017 TMSC for the installation of controlled pedestrian crossing facilities at this junction.	 Comment: The petition update report at Jan 2018 TMSC noted the challenges in implementing this facility within the traffic signal controlled junction and the need for traffic impact modelling, which will require external expertise. Casualty Data: 4 slight incidents reported in the area in the latest 3 year period (up to August 2021). None involving pedestrians. Anticipated Costs: A detailed investigation would be required before costs can be estimated as it would depend on what features can be installed.
16	Caversham	20mph & speed calming	Chiltern Road	officers would recommend inclusion	Request for 20mph and speed calming due to reported vehicle damage caused by vehicles driving inappropriately fast.	 Comment: It would be advisable to consider the wider area and not just this road in isolation. Speed surveys should be carried out to assess vehicle speeds before deciding where traffic calming features should be used. Casualty Data: No injury related accidents reported in the latest 3 year period (August 2021). Anticipated Costs: A very high level estimate would be £60,000.
17	Caversham	Lining alterations	Church Street	Hemdean Road	Request to review the lining on Church St to help reduce traffic build up caused by vehicles trying to turn right into Hemdean Road. A right turn filter lane was suggested.	Comment: A detailed investigation will be required to determine what type of changes could be made to this junction. It is possible that this will not be feasible, given the width of

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18	Caversham	Zebra crossing	Hemdean Road	Near Caversham Primary School	are coming to the school through Balmore Park and there are concerns about safety risks when crossing Hemdean Road to access the school.	• Comment: Some feasibility concerns at this location. The bus stop would need to move, which could be challenging in terms of avoiding visibility issues at the crossing. Speed cushions would likely need to be removed, but potential to locate new ones nearby. The parking outside the school needs to be removed (being considered as part of a Waiting Restriction Review Programme). There are two desire-lines for different aged pupils, so precise positioning will need to be considered. • Casualty Data: No incidents reported in the latest 3 year period (up to end May 2022) between its junctions with Hemdean Hill and Grove Hill. • Anticipated Costs: If a controlled crossing can be installed, a very high level estimate would be around £100,000, but could be considerably higher depending on any special engineering requirements. Detailed investigation is required.
19	Caversham	20mph	Hemdean Road	Adjacent to, and on approaches to Hemdean House School	Request follows receipt of a petition and the resultant petition response at TMSC January 2024, for speed calming measures outside the school.	 Comment: A section of appropriately traffic calmed 20mph is considered appropriate. The reporting referred to the wider 'Lower Caversham' 20mph zone, for which the concept area would cover this location, however, it was considered appropriate for this request to have its own entry. Casualty Data: No accidents reported in this area during the latest 3 year period (up to 29th May 2023). Anticipated Costs: A detailed investigation would need to take place before costs can be estimated, but a very highlevel cost estimate is £40k.

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No.		Request / Proposal				
20	Caversham	Pedestrian Crossing	Henley Road	Junction of Henley Road, Peppard Road, Prospect Street and Westfield Road	Petition received at November 2017 TMSC for the installation of controlled pedestrian crossing facilities at this junction. Another petition was received for this crossing in Oct 2022 with 1341 responses, reported to TMSC in November 2022. Amendment (for March 2023): A petition was reported to TMSC in November 2022, containing the results of a wider area survey undertaken by the local MP. The survey showed 1244 respondents in favour of a pedestrian crossing at this junction. There has been additional correspondence suggesting options, such as placement of crossings further back from the junction and an interim/lower-cost option of providing a pedestrian refuge island on the Henley Road approach, which the petition	Comment: The petition update report at Jan 2018 TMSC and November 2022 TMSC note the challenges in implementing this facility and other suggested options within the traffic signal controlled junction. Casualty Data: 1 slight and 1 serious incident involving pedestrians in the latest 3 year period (up to the end of September 2022). Anticipated Costs: A detailed investigation would be required before costs can be estimated as it would depend on what features can be installed. The preferred option would involve a complete technical refresh and replacement of the signal equipment and associated engineering works.
21	Caversham	Pedestrian crossing	Peppard Road	Near the Chiltern nursery	Request from Ward Councillor for a pedestrian crossing to make it safer for pedestrians to cross. Concerns raised about vehicles speeding in the area making it difficult to cross.	 Comment: The grass verge on the west side of this road, as well as the trees (roots and canopy cover) will create challenges to installing a zebra crossing in this area, but there may be a feasible location nearby. Casualty Data: No accidents reported in this area during the latest 3 year period (up to 30th April 2023). Anticipated Costs: A detailed investigation would need to take place before costs can be estimated. A high-level estimate for a 'standard' zebra crossing is £70k and there will be additional engineering work required to create a footway link at this location.

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No.		Request /				
		Proposal				
22	Caversham	Banned Vehicle Movement	Peppard Road	Junction with Derby Road	Councillor has reported resident concerns about the volume of traffic entering Derby Road (a private Road), particularly around school drop-off/pick-up times, then conducting turns in the road to then leave. They feel that a 'no-left-turn' restriction on Peppard Road, with appropriate exemptions for residents, would reduce these occurrences.	• Comment: This entry was agreed for retention by TMSC (Sept 2019). Such restrictions require a Traffic Regulation Order to have been formally, publicly, consulted and implemented. The allowable exemption sign would state 'Except authorised vehicles', with no reference to residents being permissible. The authorised vehicles would be defined in the TRO (e.g. vehicles belonging to residents and their visitors). The sign(s) would require illuminating. The restriction would typically be used to benefit traffic flow on the main road, which it would not likely achieve in this application. Enforcement of this restriction is likely to be the primary deterrent. It is expected that Civil Enforcement powers will be provided to local authorities from summer 2022, until which time only the Police can enforce the restriction. Camera enforcement will be very costly, however. • Casualty Data: No incidents recorded in the latest 3 year period of data (up to August 2021). • Anticipated Costs: A high level estimate would be £15,000 for the restriction, assuming 2 illuminated signs but not for

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No.		Request /				
24	Caversham	Proposal Pedestrian Crossing		Near to South View Avenue	crossing of Briants Avenue. There is no controlled pedestrian crossing along Briants Avenue. Amendment for March 2024: Further discussion with Councillor Lanzoni has led to concept development of an alternative potential concept. This is the upgrade of traffic and pedestrian refuge islands around the roundabout with Briants Avenue	 Comment: Previous entries have raised concerns about the feasibility of a controlled crossing, namely that it would have to be positioned so far from the bend in the road (South View Avenue) that it would likely serve little benefit. The proposed amendment still has potential feasibility issues, such as available road widths and vehicle tracking, but appears more feasible, in the desired area and provides wider benefit. As such, it is the proposal that officers recommend as the favoured option, which should have the added benefit of slowing traffic at the roundabout and around this bend. Casualty Data: At the northern end of the street, there have been 3 slight and 1 serious incidents involving casualties in the latest 3-year period of data (up to end May 2023). All were on the roundabout, and either vehicle vs vehicle or vehicle vs cycle. Anticipated Costs: Survey: A detailed investigation would be required before costs can be estimated as it would depend on what features can be installed, following feasibility checks.
23	Caversham Heights	Speed calming	Albert Road	Entire Length	180 responses, undertaken by MP. 23 people raised Albert Road as their greatest area road safety concern with 16 supporting 20mph. It is a designated local cycling route on LCWIP.	 Comment: 20mph will require a robust set of physical features for compliance (making the restriction 'self- enforcing'). This comes with compromises, such as potential increases in road noise. This request also needs to be considered in the context of other requests in the area and adjacent streets/links should also be considered, which will significantly increase the area and resultant scheme costs. Speed calming and 20mph may create a beneficial reduction in the reported rat-running and overall traffic volumes. Casualty Data: 1 'slight' incident involving casualties recorded in the latest 3 year period of data (up to end of September 2022). Not specifically attributed to speeding. Anticipated Costs: A high-level estimate for delivering the core elements of a 20mph zone on Albert Road (TRO, signing, lining and an assumption of speed humps or cushions) is

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25	Caversham Heights	Speed calming	Conisboro Avenue	Entire Length	12 people raised Conisboro Avenue as their greatest area road safety	• Comment: 20mph will require a robust set of physical features for compliance (making the restriction 'self- enforcing'). This comes with compromises, such as potential increases in road noise. This request also needs to be considered in the context of other requests in the area and adjacent streets/links should also be considered, which will significantly increase the area and resultant scheme costs. Speed calming and 20mph may create a beneficial reduction in the reported rat-running and overall traffic volumes. • Casualty Data: No incidents involving casualties recorded in the latest 3 year period of data (up to end of September 2022). • Anticipated Costs: A high-level estimate for delivering the core elements of a 20mph zone on Conisboro Avenue (TRO, signing, lining and an assumption of speed humps or cushions) is £130k.
26	Caversham Heights	Signing	Conisboro Avenue / Sandcroft Road	At the bend in the road, where the streets meet.	Councillor requested, on behalf of residents, the installation of 'bend in the road' advance warning signs and a 'no through road' sign for Conisboro Avenue, to the north of this bend.	 Comment: Signs can be installed without illumination. Casualty Data: No incidents reported in the latest 3 year period (up to August 2021). Anticipated Costs: A high level estimate would be £1500.

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27	Caversham Heights	Traffic calming, pedestrian crossing and footway improvemen t s	Kidmore Road	Between its junctions with Highmoor Road and Shepherds Lane, sitting alongside separate request for the section south of Highmoor Road.	cross. A crossing (formal or	 Comment: A detailed investigation will be required to determine the scope of the footway work and feasibility of a crossing at the requested location. Traffic calming in a 30mph area would also require costly illuminated signs, so 20mph could be a consideration. Casualty Data: 2 slight accidents reported in the latest 3 year period (up to 30th April 2023). Both near the Oakley Road junction. Speed was considered a contributing factor for both of these incidents. Anticipated Costs: A detailed investigation would be required before costs can be estimated.
28	Caversham Heights	20mph zone	Tokers Green Lane	Entire Road	road, which would be a jointly	 Comment: It would be beneficial to conduct surveys to assess vehicle speeds and appropriate measures. Speed calming devices could increase noise complaints and will be costly. Feasibility risks around drainage and risks of ponding around any physical traffic calming features. Would require support, funding and a joined-up approach with Oxfordshire County Council, as the road spans local authority boundaries. Casualty Data: No incidents in the latest 3 year period (up to August 2021, within the Borough of Reading). Anticipated Costs: A very high level estimate would be around £20,000, based on a contribution to Reading's section only.

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29	Caversham Heights	Signing/Lini n g	Upper Woodcote Road	The bend near Richmond Road	Resident has concerns about the safety of the bend near the junction with Richmond Road, stating that the police have told residents there is an adverse camber. Additional signs and refreshing existing lining could help highlight the bend.	• Comment: This location has a bend in the road and a junction with a right-turn filter lane. It is a wide section of road and is not significantly cambered, but is slightly barrelled across its profile. This is not a location with an evidenced road safety (casualty) issue and is not a high speed road. It is most likely that any incidents at this location are caused by motorists missjudging their approach speed, the weather/road conditions or by intensions to cut the corner when the filter lane is being occupied. A review and potential improvement of the local warning signs and lining may be beneficial and of a relatively low cost. Lining condition is regularly inspected and will be refreshed as necessary. • Casualty Data: No incidents recorded in the latest 3 year period of data (up to August 2021).
30	Caversham Heights	Speed Calming	Upper Woodcote Road and Woodcote Road	General	Request from residents for measures to be put in place to prevent speeding, such as a speed indicator device. Woodcote Road added, following additional complaints about speeding.	• Anticipated Costs: A high level estimate would be £2000 • Comment: There would need to be consideration about whether there is a desire to lower the speed limit and whether speed survey data and the Police would support this. Traffic calming can be applied to 30mph roads, but will require illuminated signing, which will considerably increase the scheme costs (est. £5k per sign). The types of traffic calming features would also be restricted as this is a nationally-classified 'A' road, with other feasibility challenges around the number of dropped vehicular crossings (driveway accesses) along the street. Following additional correspondence, Officers also recommend that Woodcote Road be considered as part of this request. • Casualty Data: 4 slight and 1 serious incidents reported in the latest 3 year period (up to end May 2022). Of these, the serious incident listed speeding as a likely causation factor (Upper Woodcote Road, close to Shepherd's lane). 1 slight incident was on Woodcote Road. • Anticipated Costs: A detailed investigation would be required before costs can be estimated as it would depend on what features are installed.

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NO.		Request / Proposal				
31	Caversham Heights	Pedestrian Crossing	Upper Woodcote Road (and Woodcote Road)	General	pedestrian crossings (and increased numbers) along the street.	 Comment: A crossing has been installed close to its junction with Knowle Close, however, there would be benefit in considering some of the other areas that attract a higher footfall and providing appropriate facilities to assist pedestrians, expanding to Woodcote Road also. Facilities could range from informal, to controlled crossings (e.g. zebra crossings) Casualty Data: 1 serious and 1 slight incidents reported in the latest 3 year period (up to August 2021). Of these, the serious incident listed speeding as a likely causation factor (close to Shepherd's lane). Anticipated Costs: A detailed investigation would be required before costs can be estimated as it would depend on what features are installed.
42	Emmer Green	Zebra Crossing	Caversham Park Road		in crossing the road, particularly for the elderly and for parents with young children. Resident would like a controlled crossing to be installed at this	 Comment: Officers have measured the visibility from the crossing, which meets design guidelines. The implementation of a controlled crossing will require movement of the bus stop and hard-standing on the verge and a re-profiling of the footway on the western side. Casualty Data: No incidents recorded in the latest 3 year period of data (up to August 2021). Anticipated Costs: A high level estimate would be £80.000.
43	Emmer Green	20mph zone	Courtenay Drive	Entire road	Request from MP to install a 20mph speed limit in Courtenay Drive.	 Comment: Being a potential through-road, with other roads meeting it along its length, officers recommend that nearby roads be included in this scheme, in order to create an area wide 20 zone. Casualty Data: No accidents reported in this area during the latest 3 year period (up to 30th April 2023). Anticipated Costs: A detailed investigation would need to take place before costs can be estimated, and consideration of the appropriate area to cover.

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44	Emmer Green	One way	Grove Road	The section between no 59- 87 Grove Rd	Request to make this section one way, due to issues caused by vehicles entering both ends of Grove Road and forcing vehicles to reverse.	 Comment: This would require statutory consultation and may receive objections from residents. Casualty Data: 1 slight accident in the latest 3 year period (up to August 2021) involving a pedestrian crossing the road. Anticipated Costs: A very high level estimate would be around £20,000.
45	Emmer Green	Speed Calming	Knights Way	Entire Length	Request via MP for speed calming	 Comment: Speed surveys should be carried out to assess vehicle speeds. Officers recommend a 20mph scheme with the addition of signs and road markings, as well as traffic calming features such as road humps. Casualty Data: No injury related accidents reported in the latest 3 year period (August 2021). Anticipated Costs: A very high level estimate would be around £40.000 for a 20mph scheme with features.
46	Emmer Green	Pedestrian crossings	Lowfield Road	/ entrance to the	Requested via MP. Request for controlled pedestrian crossing facility to support walking to/from the shops using the footpath network in the area.	Comment: A detailed investigation would need to be carried out to assess whether or not a crossing can be installed at these

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No.		Request /				
	_	Proposal				
47	Emmer Green	Pedestrian crossing and 20mph zone	Lowfield Road	Near the junction with Farnham Drive	_	 Comment: It would be beneficial to conduct surveys to assess vehicle speeds and appropriate measures. Speed calming devices could increase noise complaints and will be costly. The area will need to be reviewed to determine the best location for a crossing (considering visibility and desire lines) and the area to be covered by the lower speed limit and traffic calming. A suggestion could be between Galsworthy Drive and Earlsfield Close to cover the bends in the road and the requested crossing location. Casualty Data: No accidents reported in this area in the latest 3 year period (up to August 2021). Anticipated Costs: A high level estimate would be around £65,000 for the crossing and minimum of £40,000 for a 20mph
						zone in a small area with calming
48	Emmer Green	Pedestrian crossings	Peppard Road	Between Wetherby Close and Caversham Park Road, linking footpaths to/from Clayfield Copse	Requested via MP. Request for controlled pedestrian crossing facility to support walking to/from Clayfield Copse using the footpath network in the area.	 Comment: A detailed investigation would need to be carried out to assess whether or not a crossing can be installed at this location. There is a bus stop near Wetherby Close which may need to be relocated, if it will effect the visibility of the crossing. Casualty Data: No incidents involving casualties recorded in the latest 3 year period of data (up to end of September 2022). Anticipated Costs: It is estimated that a basic zebra crossing installation would cost around £80k, provided that there are no significant engineering challenges (e.g. level/gradient issues, close proximity to suitable electrical supply).

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No.		Request /				
		Proposal				
108	Thames	Pedestrian Crossing	George Street (B3345)	North of the roundabout with Vastern Road and Napier Road	this roundabout. A report to June	 Comment: Project will need to consider feasibility of implementing a crossing (bridge structure, forward visibility), traffic impact when considering options. The crossing would need to be set back from the roundabout from a forward visibility perspective, which moves it onto the bridge structure and away from the crossing desire line. Visibility along the bridge is also a concern due to the pronounced 'hump' mid way. Casualty Data: 4 serious and 9 slight incidents reported on the roundabout in the latest 3 year period (up to August 2021). None involved pedestrians crossing. Anticipated Costs: If a controlled crossing can be installed, a very high level estimate would be around £80,000, but could be considerably higher depending on any special engineering requirements. Detailed investigation is required.
109	Thames	Pedestrian crossing	Gosbrook Road	Near its junction with St Johns Road.	A resident has asked for a pedestrian crossing near the junction with St Johns Road as it is used by many pedestrians and visibility towards Briants Ave is poor. The nearby traffic island is not very convenient and a new crossing at this location would be welcomed. Amendment (for March 2023): A further request has been received for a pedestrian crossing facility, such as a refuge island near to the bus stop, which is closer to the junction with George Street. Concerns raised about distances to nearest crossings and the speed of motorists through this section, in addition to some	 Comment: There are some significant feasibility concerns at both locations due to the number of accesses to off-street parking places that would create hazards for potential controlled crossing locations and would be obstructed (and create hazards) should refuge islands be considered. The proposals would require restricting parking to obtain the intervisibility for the facility. Casualty Data: No incidents reported in the last 3 years (up to end September 2022). Anticipated Costs: If a controlled crossing is feasible, a very high level estimate would be around £80,000 each, but could be considerably higher depending on any special engineering requirements. Pedestrian refuge islands, if feasible, would be estimated at £10,000 each, if feasible Detailed investigation is required. Recommended action: Retain

Line No.	Ward	Type of Request /	Street	Location	Details	Officer Comments
110	Thames	Proposal Pedestrian crossing	Kenavon Drive	Near its junction with Forbury Road	crossing at the junction. Visually impaired pedestrians are struggling to cross this section safely.	 Comment: Such a facility would need to be set back further than the existing traffic island in order to ensure there is adequate time for motorists to slow down when pedestrians are waiting to cross. Feasibility, from a safety perspective, may be challenging due to the proximity of junctions in this section of the road. Casualty Data: No accidents reported in this area during the latest 3 year period (up to 30th April 2023). Anticipated Costs: A detailed investigation would need to take
111	Thames	Road Closure (Relocatio n)	Milford Road	Southern end of street	been severed by the developer and	 nlace before costs can be estimated. Comment: The relocation of the road closure will require a statutory consultation which may result in objections from residents. Casualty Data: No accidents reported in this area during the latest 3 year period (up to 30th April 2023). Anticipated Costs: A detailed investigation would need to take place before costs can be estimated.
112	Thames	Speed calming	Napier Road	Entire road	vehicles speeding when going to the nearby superstore. Residents say that vehicles do not slow down when approaching the existing zebra crossing and there are concerns about safety due to the increased number of pedestrians	 Comment: It would be beneficial to conduct surveys to assess vehicle speeds and appropriate measures. Speed calming devices could increase noise complaints and will be costly. Illuminated signs are also costly in a 30mph road, with ongoing revenue implications. Due to the bus and delivery traffic along the road, speed cushions are likely to be the most 'impactive' measures that could be introduced. Casualty Data: 1 slight incident reported in the latest 3 year period (up to August 2021) where a pedestrian was involved but speeding was not considered a contributing factor. Anticipated Costs: A high level estimate would be £50 000

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No.		Request /				
113	Thames	Proposal Cycle Access	Vastern Road	Right turn into Trooper Potts Way	TRO amendment to enable right- turn from Vastern Road bus lane into Trooper Potts Way	 Comment: This has arisen from the Cycle Forum. This would necessitate TRO alteration (consultation), signing changes and very likely require some traffic signal detection alterations to ensure that bicycles would be detected at the junction. Casualty Data: N/A - this request relates to increased access. Anticipated Costs: A high level estimate would be around £10,000.
59	Multiple Caversham Heights / Emmer Green	20mph	St Barnabas Road	Extension of existing scheme, northbound, to Surley Row.	Request received for an extension of the existing 20mph zone in a northbound direction to the junction with Surley Row, including a request for speed calming measures along this section.	 Comment: There have been complaints about safety, stating that vehicles get dangerously close to pedestrians especially at school drop off times. It would be beneficial to conduct surveys to assess vehicle speeds and appropriate measures. Casualty Data: There have been no recorded incidents in the latest 3 year period (up to August 2021). Anticipated Costs: A high level estimate would be around £35,000 to extend the exiting 20 zone along St Barnabas Rd only (not side streets).
62	Multiple: Caversham / Thames	Walking/Cyc l ing Improvemen t s	Promenade Road & Caversham Road Roundabou t	Promenade Road & Caversham Road Roundabout south of Caversham Bridge	Installation of dropped kerbs to aid access to Abbotsmead Place and Thames Path	 Comment: This has arisen from the Cycle Forum. Casualty Data: N/A - this request relates to improved access. Anticipated Costs: A detailed investigation would be required before costs can be estimated as it would depend on the number of features installed.
66	Multiple: Abbey / Thames	Walking/Cyc l ing Improvemen t s	Caversham Road	South of Northfield Road	Cyclists are unable to turn right out of Northfield Road towards town - they have to navigate Caversham Road roundabout. Upgrade existing pedestrian crossings on Caversham Road (by Northfield Road) to toucan crossings.	 Comment: This has arisen from the Cycle Forum. This upgrade is hoped to be delivered, or at least funded, by development in this area but will remain on this list until this is confirmed. Casualty Data: 7 slight and 1 serious accidents reported on the Caversham Rd roundabout in the latest 3 year period (up to August 2021). 4 of these incidents involved pedal cycles. Anticipated Costs: A detailed investigation would be required before costs can be estimated, but it is hoped that this will be funded/delivered by development works in the vicinity.

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No.		Request /				
		Proposal				
64	Multiple: Abbey	Cycle	NCN 5	Caversham	Improve cycle facilities along route	· ·
	/ Caversham /	Improvemen			5, or alter route, as part of	• Casualty Data: N/A - this request relates to improved access.
	Thames	t s			redevelopment of St Martin's	Anticipated Costs: A detailed investigation would be required
					Precinct, including improved	before costs can be estimated.
					signing (i.e. between Abbotsmead	
					Place and Hemdean Road) and	
					additional cycle parking. Diversion	
					of route would need to be agreed	
67	Multiple: Abbey	Cycle	Watlington	Watlington Street &	with Sustrans. Reallocate road space to	Comment: This has arisen from the Cycle Forum.
0,	/ Thames	Facilities	Street &	Forbury Road,	pedestrians and cyclists through	• Casualty Data: N/A
	7 111411165	racities	Forbury Road	providing linking to	provision of segregated facilities,	Anticipated Costs: A detailed investigation would be required
			1 or bury Rodu	Christchurch Bridge	potentially kerb segregated. This	before costs can be estimated as it would depend on what
				via Kings Meadow	would link Reading Station with	measures can be installed.
				, iago //iaaaa//	NCN 422, and the new	
					development site near Kenavon	
					Drive. A high quality, strategic	
					cycle route could be developed	
					here. Induction loops at toucan	
					crossings along Forbury Road and	
					Watlington Street could be	
					installed if not already in place	
68	Multiple: Abbey	Junction	Watlington	Crossings at the	Area Neighbourhood Officer has	Comment: This work will likely require footway improvement
	/ Thames	improvemen	Street/Kin gs	meeting of Watlington	raised concerns regarding the	works around the junction, in addition to the installation of
		t	Road	Street/Forbury Road	inconsistency of tactile paving at	tactile paving. This may be covered by future capital investment
		(pedestrians		and Kings Road	the sites of the older traffic signal	bids.
)			controlled pedestrian crossings.	Casualty Data: 2 slight and 1 serious incident reported in this
						area in the latest 3 year period (up to August 2021). None
						involved pedestrians.
						Anticipated Costs: A detailed investigation would be required
						before costs can be estimated as it would depend on the extent
						of the work needed.

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No.		Request /				
		Proposal				
70	Multiple:	Speed	Kidmore	Section between	A petition from residents of	Comment: 20mph for this relatively narrow section of road
	Caversham /	calming	Road	Highmoor Road and	Kidmore Road was presented to	seems entirely appropriate, but will require a robust set of
	Caversham			The Mount	the Sub-Committee in September	physical features for compliance (making the restriction 'self-
	Heights				2022. The petition highlighted	enforcing'). This comes with compromises, such as potential
						increases in road noise, which were discussed in the resident
					rat running, speeding, road safety	meeting. Options for creating more walkway space around the
					and the state of the pavement on	trees were discussed and is going to be challenging, so a
					Kidmore Road. A separate letter	proposed solution is not yet clear. One option discussed was
					sent by MP Matt Rodda suggested	creating some build-outs as part of the speed calming scheme,
					that residents were in favour of a	but proximity of driveways, drainage and the inevitability of
						queuing traffic are significant factors to consider. Speed calming
					traffic calming features such as	and 20mph may create a beneficial reduction in the reported rat-
					humps, chicanes and vehicle	running and overall traffic volumes.
					activated signs.	Casualty Data: No incidents involving casualties recorded in
					A meeting between Ward	the latest 3 year period of data (up to end of September 2022).
					Councillors, officers and	Anticipated Costs: A high-level estimate for delivering the core
					representatives of residents took	elements of a 20mph zone (TRO, signing, lining and an
					1.	assumption of full-width speed humps) is £100k.
					potential mitigations were	
					discussed and it was broadly	
					agreed that 20mph with speed	
					calming was desirable and whether	
					some speed calming features could	
					create build-outs around the most	
					'problematic' tree locations.	

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No.		Request /				
71	Multiple: Caversham / Thames	Proposal Footway and Junction improvemen t s (vehicles & pedestrians)	Gosbrook Road	Jcn Westfield Road	Resident has reported the issue with long vehicles turning left onto Westfield Road causing damage to wall of No.4, due to poor driving. Resident has asked for alteration to island or no-left- turn etc. to prevent this occurring. General concerns have been raised regarding the narrow footway width along Gosbrook Road.	• Comment: The size of the island was reduced when the traffic signals were removed from this junction. It reinforces the noright-turn onto Gosbrook Road and houses illuminated signs. It also acts as an informal refuge island for pedestrians. These factors need to be taken into account if any alterations are being considered. Footway widening may be technically possible and will be of widespread benefit to pedestrians, but will be costly. • Casualty Data: 3 slight incidents reported near the junction in the latest 3 year period (up to August 2021). 1 vehicle failed to give way, one was distracted and one failed to indicate left. • Anticipated Costs: A detailed investigation would be required before costs can be estimated as it would depend on what features can be installed and what underground services may be impacted by the necessary civil engineering works.
72	Multiple: Caversham / Thames	Pedestrian Crossing	Gosbrook Road	Between George Street and Briants Avenue	Request, via Councillor, to consider a crossing facility along this stretch of road.	 Comment: Investigation would be required to ascertain desirelines (popular 'destinations') and feasibility (junctions, dropped kerbs, parking etc.). The type of facility (informal or controlled) can then be considered. Casualty Data: 2 slight incidents in the latest 3 year period (up to August 2021). None involving pedestrians. Anticipated Costs: A crossing could cost around £60k-80k depending on the location and the level of works required.
73	Multiple: Caversham / Thames	Vehicle restriction	School Lane	Entire road	lane road with no pavements and is used regularly by cyclists and pedestrians. Concerns that the	 Comment: Bollards would prevent cars entering the road, however, the features need to remain accessible for mobility aids and pushchairs etc., so could still be open to potential abuse by smaller motorised vehicles. We also need to ensure that any proposal doesn't create additional obstacles for those with impaired vision. This will likely require a TRO motor vehicle prohibition to be consulted and implemented. Casualty Data: No accidents reported in the latest 3 year period (up to August 2021). Anticipated Costs: A very high level estimate would be £6k.

Line	Ward	Type of	Street	Location	Details	Officer Comments
No.		Request /				
		Proposal				
74	Multiple:	Pedestrian	Oakley	Close to junction with	Concerns have been raised to Ward	Comment: For safety, controlled crossings require good (and)
	Caversham	Crossing	Road	Hemdean/Rother field	Councillor and officers about the	specified) advance visibility and to be away from junctions.
	Heights /				number of pedestrians that cross	Either side will be challenging, as there are dropped kerbs for
	Caversham				on the Rotherfield Way and Oakley	driveway accesses, junctions nearby and bus stops that would
					Road sides of this roundabout and	need to be relocated. While detailed investigation would be
					controlled facilities have been	required, it may be the case that a controlled crossing is not
					requested.	achievable near to the desire lines but that some other
						enhancements/informal features may help.
						• Casualty Data: No incidents recorded in the latest 3 year period
						of data (up to August 2021).
						Anticipated Costs: A high level estimate for a 'standard' zebra
						crossing at this location would be £80,000, factoring in the
						strong likelihood that kerbing works, parking restrictions and bus
						Iston/infrastructure movement would be required