ANNEX 4	ANNEX 4 - COMMENTS FROM FROMAL TRAFFIC REGULATION ORDER (TRO) CONSULTATION INCLUDING SIDE ROAD ENTRY TREATMENTS (Thursday 25 February to Friday 25 March 2016)			
Reference	RESPONDENT	SUMMARISED COMMENTS	OCC RESPONSE	
1	Written Response, (unknown)	 No objection but has the following comments: Wants shared pedestrian and cycle paths to be wide enough to share with prams Concerned about impact of construction works for residents Queried improved access on roads to/from the JR Hospital but no corresponding increase to parking on site 	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).	
2	Written Response, (Old High Street)	Objection – due to the following reasons: Not convinced proposals will work Asks what is being done to prevent rat running though Saxon Way and Copse Lane	Junction proposals have been designed by experienced engineers and tested using industry standard traffic models. Similar proposals e.g. signal junctions, shared cycle lanes, bus priority measures etc., have been implemented across the city and county and generally work well and have had the desired effect of reducing congestion and increasing use of more sustainable modes. Congestion and delay on the main roads, such as along Headley Way, is the main reason why traffic diverts to less appropriate roads. The project includes proposals to reduce this	

			congestion, which should have wider benefits in surrounding streets. Increasing the attractive ness of sustainable modes will also help to manage any further growth in traffic.
3	Written Response, (unknown)	Objection – due to the following reasons: Concerned that large delivery vehicles will block entrance to Cherwell Drive shops 4-6 times per week	Proposals have been assessed to ensure large vehicles can turn in and out of the service road from Marsh Lane and Copse Lane.
4	Written Response, (unknown)	Objection – due to the following reasons: • Access to the BP garage from Cherwell Drive no longer possible and will mean vehicles will have to re-route for miles. Suggests alternative access to BP garage is created	Proposed changes to the junctions mean direct access to the BP garage from some directions will no longer be possible, and as a result some localised re-routing will be required. Alternative designs have been considered but they do not provide the same level of benefit in terms of reducing congestion, and were not considered suitable for cyclists and pedestrians. Whilst there will be some initial inconvenienced caused, the proposals are considered to provide considerable wider benefits, and alternative habits are likely to become established.

5	Written Response, (unknown)	No objection but has the following comment: Concerned that traffic exiting Copse Lane will be made more difficult causing greater queues as this will also be used by vehicles exiting from the Cherwell Drive shops	Some of the traffic currently using Copse Lane is likely to have diverted away from Headley Way because of the long delays and congestion on this road. With the improvements some of this traffic is likely to divert back to Headley Way which could reduce the amount of traffic trying to exit from Copse Lane. The introduction of traffic signals will also provide additional gaps in the traffic on Headley Way, which will benefit vehicles existing Copse Lane.
6	Written Response, (Stapleton Road)	Roundabouts are better than traffic signals for traffic flow outside of peak hours e.g. Frideswide Square works better now Concerned about access into the parade of shops at Cherwell Drive Would like JR roundabout retained with traffic lights for peak hour use only	See response provided in main report regarding signalisation of junction.
7	Written Response, (Unknown)	Objection – due to the following reasons: No consideration given to Headley Way residents, and concerned residents will be left to fight over	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified.

		 parking spaces in side roads Carrying shopping from cars to house will be made very difficult, requiring a 15 minute journey and potentially many trips back and forth 	Furthermore, parking surveys undertaken by Oxfordshire County Council shows there is approx. 62 spaces available in adjacent side roads.
8	Written Response, (Unknown)	 Objection – due to the following reasons: Plans still do not consider how to alleviate JR Hospital traffic – suggests separate entrance to/from the JR is required A new entrance would mean traffic signals would not be required Traffic signals will need to be synchronised given the large number being proposed Changing entrance to Cherwell Drive shops will make access more complicated, so leave the entrance alone Cycle lanes and bus stops are accidents waiting to happen Do not start any work on roundabouts until work at Cutteslowe and Wolvercote Roundabouts are completed 	See response provided in main report regarding alternative access to JR Hospital. Other comments noted.
9	Written Response, (Unknown)	Objection – due to the following reasons: Concerned about access from side road (Derwent Ave.), which is already difficult, let alone with additional traffic from Barton	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified.

		 Residents have to deal with traffic 24/7, commuters only twice a day 	
10	Written Response, (Derwent Ave.)	Objection – due to the following reasons: Residents have not been taken into consideration – they will have to compete for car parking spaces and Derwent Ave. is already used by buses and is poorly surfaced	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified – see main report for further response.
11	Written Response, (Unknown)	No objection but has the following comment: • Yellow boxes required for drivers to get across Headley Way from the Lakes	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified - see main report for further response.
12	Written Response, (Lakes resident)	No environmental survey [of impact] on Lakes' residents No modelling of increased car traffic into Lakes (not even baseline data) Impact on residents not formally assessed Increased health and safety risk of corporate manslaughter charges Impact on bat population and other endangered species on Eden Drive Needs of people passing through overrides/not even balanced against local resident's needs	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified - see main report for further response. An Environmental Impact Assessment (EIA) Scoping Opinion was carried out related to the proposals and this confirmed that a full EIA was not required.

13	Written Response, (Unknown)	 Objection – due to the following reasons: Keep parking on Headley Way – side roads already have a lot of parking Cars already park all over the place outside St Joseph's School. Parents will just ignore the no parking The problem is not enough parking at the JR, which means traffic blocks back along Headley Way When the JR was built the plan was to provide a direct access from the bypass. Headley Way is a residential road and never intended to carry the amount of traffic it is forced to take 	Proposals have been amended to provide some parking along Headley Way, including outside St Joseph's School, which should overcome the issues identified - see main report for further response.
14	Written Response, (Unknown)	Objection – due to the following reasons: Concerned about increased vehicle speed if parking bays are removed from Headley Way. Would favour proposal if speed calming measures were also proposed	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified - see main report for further response.
15	Written Response, (Headley Way)	Objection – due to the following reasons: Houses 23-33 Headley Way have no choice but to park on the roads because of the railings put up Priority parking for these houses needed especially as some residents are disabled	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified - see main report for further response.

16	Written Response, (Unknown)	No objection but has the following comment:	Shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).
17	Written Response, (Headley Way)	Objection – due to the following reasons: Doesn't like shared pedestrian and cycle paths Likes extra crossings and additional planting	See response provided in main report regarding shared cycle and pedestrian paths.
18	Written Response, (Bowness Ave.)	Objection – due to the following reasons: Can there be more consideration of safety and access arrangements for existing residents: extension of double yellow marking at entrance to Eden Drive, and traffic calming throughout, and double yellow lines on Bowness, Coniston and Derwent Ave. where they meet Eden Drive Protection of resident's access to their driveways All parking to be indicated by marked bays New street lighting	A business case submitted to central government for funding of the project was based on improvements being made on the B4495 and other main roads that serve the major hospital and employment sites. Therefore, roads outside of that are beyond the scope of the project and its objectives.

19	Written Response, (Derwent Ave.)	Objection – due to the following reasons: Side road entry treatments seem an unnecessary distraction to car drivers, you do not think pedestrian or cyclist, and uncomfortable to drive over. A white line is sufficient	The county council has introduced side-road entry treatments across the city. Generally these have worked very well, and are supported by most pedestrians and cyclists.
20	Written Response, (Sandfield Rd.)	As a cyclists, pedestrian and driver I do not like shared paths especially where there are many side roads as cyclists are expected to give way Please rethink proposals and come up with a way of pedestrians and cyclists having priority at side roads The traffic problem in Headington will only be solved when people are encouraged not to drive	Proposals consulted last summer included mandatory cycle lanes, which would have given cyclists priority at side roads. These proposals would have led to the removal of many trees including those along Headley Way. There was significant objection to these proposals and so shared cycle and pedestrian paths are proposed instead. Raised side-road entry treatments are also proposed to give pedestrians and cyclists more priority when they cross. Similar improvements have been successfully rolled out across the city.
21	Written Response, (Unknown)	Objection – due to the following reasons: Concerned there won't be capacity in the Lakes' CPZ area to absorb displaced parking from Headley Way, and lack of ability to park near own	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified – see main report for further details.

		home	
22	Written Response, (Unknown)	Not keen on shared pedestrian/cycle paths as concerned cyclists will travel at speed Suggests cyclists should be accommodated onroad through road widening	Proposals consulted on last summer included mandatory cycle lanes, which would have meant cyclists travelling on road. These proposals would have led to the removal of many trees. There was significant objection to this and so shared cycle and pedestrian paths are proposed instead. Shared paths will have a total width of 3 to 4m, and be segregated with a white line.
23	Written response (Old Road Campus)	No objection but has the following comment: • Access to Old Road Campus would be improved by a shuttle bus for employees that would operate early until late. The 600 service fails to do this	Comment noted. Improving bus access onto the Churchill Hospital/Old Road Campus site, as proposed, should encourage greater take up of public transport which may also lead to more services.
24	Written response (Cummings Close)	Objection – due to the following reasons: Traffic travelling from Staunton Road to Headington will have to enter the JR, adding to traffic here Reversing the Cherwell Drive shops exit onto Copse Lane will cause more problems than present	Local access will be affected by signalising the JR Hospital junction, although not all car drivers will choose to enter the JR site, with some preparing to use entirely different routes. The wider benefits, that include reduced congestion, more reliable bus services, and

		 How do residents on Windmill Road access parking on Bateman St. – they will need to travel via Headington central or Old Road which will cause more traffic and pollution 	improved cycle facilities at the junction, are considered to outweigh the inconvenienced caused. Proposals have been amended to provide some parking along Windmill Road, which should overcome the issues identified – see main report for further details.
25	Written response (Headington)	Objection – due to the following reasons: Removing roundabouts and replacing them with traffic signals will obstruct traffic Queries need for works near Headington shops given changes were only recently made Taking car parking off Headley Way and putting cycle lanes on road is long overdue	See response provided in main report regarding signalisation of junction. Only minor changes are proposed in central Headington, including relocation of a bus stop, because of the narrow footway, and localised road widening to accommodate a cycle lane.
26	Written response (Headington)	Objection – due to the following reasons: Plans are flawed: to exit Copse Lane will require traffic signals, and will be very difficult to access petrol station from A40 [Marsh Lane] due to increased number of lanes Loss of green space and trees is poor	Some of the traffic currently using Copse Lane is likely to have diverted away from Headley Way because of the long delays and congestion on this road. With the improvements some of this traffic is likely to divert back to Headley Way which could reduce the amount of traffic trying to exit from Copse Lane.

			The introduction of traffic signals will also provide additional gaps in the traffic on Headley Way, which will benefit vehicles existing Copse Lane. See response provided in main report regarding loss of trees/grass verges.
27	Written response (Derwent Ave.)	 Objection – due to the following reasons: Completely ignores Lakes residents Send bike lanes up through Old Headington where roads are less congested and steep Concerned that more buses from the new Barton will be using Derwent Ave. Enable access onto Headley Way by providing yellow box junctions Put markings at the end of the road not raised tables Resurface the road for the first time in 30 years! 	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified – see main report for further details.
28	Written response (Mileway Gardens)	Objection – due to the following reasons: Concerned bus gate on Roosevelt Drive could trap residents. Requests for resident's exemption allowing them to exit at peak times. Residents could submit vehicle registrations to enable this Signalising Old Road/Churchill Drive and allowing all movements is good	Allowing residents to use the bus gate would potentially undermine the benefits to buses and may cause some confusion over who can and can't use the bus gate. Proposals do however include capacity enhancements at the Roosevelt Drive/Gipsy Lane/Old Road junction, which will help to

			reduce queuing on Roosevelt Drive and ensure local residents are able to access the wider network without having to use the internal road network of the Churchill Hospital site.
29	Written Respose (Woodstock Road)	Objection – due to the following reasons: Queries Windmill Road parking assessment findings and suggests untidy parking will mean there is only just enough capacity to accommodate displaced parking from Windmill Road In addition, some residents will have to park over 400m to park their car	The parking assessment showed that even with untidy parking there is capacity in existing side roads. Furthermore, additional spaces are proposed and some parking is now proposed to be retained on Windmill Road – see main report for further details.
30	Written response (Margaret Road)	 Objection – due to the following reasons: Changes to Windmill Road parking will harm the quality of life for residents, with the loss of parking creating competition for space between residents Extra congestion will be added to Margaret Road which is already a rat-run and the school drop-off and pick-up will further intensify problems The £12.5m is not justified by the marginal and dubious benefits Without creating proper cycle lanes and widening pavements the objectives of improving safety are probably illusionary An unobstructed Windmill Road will encourage speeding 	Proposals have been amended to provide some parking along Windmill Road, which should overcome the issues identified – see main report for further details.

31	Written response (Purcell Road)	Objection – due to the following reasons: • Access to the petrol station on Cherwell Drive from Marsh Lane and Summertown direction will be very difficult and will create more holdups than currently	Proposed changes to the junctions mean direct access to the BP garage from some directions will no longer be possible, and as a result some localised re-routing will be required. Alternative designs have been considered but they do not provide the same level of benefit in terms of reducing congestion, and were not considered suitable for cyclists and pedestrians. Whilst there will be some initial inconvenienced caused, the proposals are considered to provide considerable wider benefits, and alternative habits are likely to become established.
32	Written response (Bowness Ave.)	 Objection – due to the following reasons: Map showing proposals are deliberately small and up so no details can be discerned No commitment to removing traffic but widening roads will encourage more traffic and lead to higher pollution levels and increased risk of accidents Moving resident's parking to side streets, which despite surveys, are already busy, so is unrealistic. There are no spare parking spaces 	Road widening is being undertaken to provide bus and cycle route improvements and reduce congestion that is currently holding up buses in particular. Without these improvements it will be more difficult to encourage greater take up of sustainable modes. Demand management measures are also required, and the Oxford Transport Strategy includes proposals to introduce a Workplace Parking Levy.

			Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified.
33	Written response (Piper St., Headington)	Objection – due to the following reasons: Remember residents need access too and businesses! What is the rationale with maintaining Windmill Road as a 30mph?	Comments noted.
34	Written response (Headington)	No objection but had the following comment: Details of controlled parking zones for The Slade and Headington requested	Information request.
35	Written response (Windsor St., Headington)	Objection – due to the following reasons: Proposals will not improve conditions for residents Windmill Road should only have parking removed	Proposals have been amended to provide some parking along Windmill Road, which should overcome the issues identified.
36	Written response (St Anne's Rd)	No objection but had the following comments: Concerns about narrowing the pavement at the top of Windmill Road New half on/half off bus bay will increase traffic	Traffic will be able to pass a bus waiting in the proposed bus stop, which should reduce the potential for traffic to be held up.

	 Parking removal Windmill Road will increase vehicle speed Adding half the amount of parking on surrounding streets not enough 	Proposals have been amended to provide some parking along Windmill Road, which should overcome the issues identified.
Written response (Oxford University employee)	No objection but had the following comment: Launch a shuttle route from science area to Headington	Comment noted.
Written response (Unknown)	 No objection but had the following comment: Traffic control on entrance to Churchill and Marsh Lane from Headley Way should improve congestion. Concerned about removal of parking on Windmill Rd and The Slade will increase congestion along the side roads and be dangerous for local children and pets if everyone starts parking there. 	Proposals have been amended to provide some parking along Windmill Road, which should overcome the issues identified. Other comments noted.
Written response (Brookside)	No objection but had the following comment: Important that Brookside/Headley Way/London Rd junction lights remains the same with Brookside exit coming after Headley Way not after London Rd.	Comment noted.
	(Oxford University employee) Written response (Unknown) Written response	wehicle speed Adding half the amount of parking on surrounding streets not enough Written response (Oxford University employee) Launch a shuttle route from science area to Headington Written response (Unknown) No objection but had the following comment: Traffic control on entrance to Churchill and Marsh Lane from Headley Way should improve congestion. Concerned about removal of parking on Windmill Rd and The Slade will increase congestion along the side roads and be dangerous for local children and pets if everyone starts parking there. Written response (Brookside) No objection but had the following comment: Important that Brookside/Headley Way/London Rd junction lights remains the same with Brookside exit coming after Headley Way not after London

40	Written response (Unknown)	 No objection but had the following comments: Consider moving bus stops approx. 200m into current laybys thus taking out of traffic flow. Yellow box at entrance to Cherwell Drive shops. 	Comments noted.
41	Written response (Elms Drive)	Objection – due to the following reasons:	Comments noted.
42	Written response (Headley Way)	No objection but had the following comments: • Widen the bellmouth on every driveway to accommodate modern vehicle wheel tracks.	Comment noted.
43	Written response (Old Road)	Safety of school children on shared pedestrian/cycle path on Old Rd from Gipsy Lane to Valentia Rd Why move zebra crossing from west of Stapleton Rd? More repeater bike symbols from Girdlestone Rd to its junction with The Slade.	Relocation of the zebra crossing on Old Road is to align with proposals for more points of access to the Old Road Campus from Old Road.

44	Written response (Bowness Avenue)	 Objection – due to the following reasons: Removal of grass verge and tree replacement on Cherwell Drive will change environment. Not enough parking spaces in The Lakes. Concerns about safety of shared pedestrian/cycle path with children. Upper pavement on left side of Headley Way made completely level (i.e. no steps) so that it can be used for prams/wheelchairs etc. 	Shared paths will have a total width of 3 to 4m, segregated with a white line. Other comments noted.
45	Written response (Foxwell Drive, Headington)	 Objection – due to the following reasons: Copse Lane onto Headley Way should have traffic lights and a hatched area. Cherwell Drive direction of traffic should remain the same - delivery vehicles to the co-op will cause traffic problems. Lights on Marsh Lane/Headley Way/Oxford Rd need pushing back and hatched areas put in. Traffic exiting BP garage are going to find it difficult to exit at peak times. Widening on Headley Way or bus pull in lanes on both sides of road. 	See response provided in main report regarding loss and replacement of trees (see Para. 25). Other comments noted.
46	Written response (Arlington Drive, Marston)	Objection – due to the following reasons: Access to shops from Marsh Lane would lead to back up as people trying to turn right. Route of entrance will go straight across cycle	See main report for response to why junction is proposed to be signalised. Other comments noted.

		track (concerns about safety of cyclists). Replace roundabouts with 2 sets of traffic lights and 1 for pedestrians to improve traffic flow?	
47	Written response (Edgeway Road)	Objection – due to the following reasons: Loss of grass public space at Cherwell Drive shops. No provision for traffic turning right leaving BP garage. Cherwell Drive direction of traffic - delivery vehicles to the co-op will block the road and will become an alternative through route. Traffic lights at Cherwell Drive/Marsh Rd/Marston Rd will slow down traffic. Why are there no stats on proportion of journeys terminating at JR hospital?	See response provided in main report regarding loss and replacement of trees 25). Proposed changes to the junctions mean direct access to/from the BP garage from some directions will no longer be possible, and as a result some localised re-routing will be required. Alternative designs have been considered but they do not provide the same level of benefit in terms of reducing congestion, and were not considered suitable for cyclists and pedestrians. Whilst there will be some initial inconvenienced caused, the proposals are considered to provide considerable wider benefits, and alternative habits are likely to become established. Delivery vehicles already use the service road, but do not block it. Proposals retain the same width so there is no reason why this should happen. Swept path analysis has been undertaken and shows large

			vehicles can enter and exit from marsh Lane and Copse Lane.
48	Written response (The Slade)	Plans to barrier off present open parking for visitors, delivery vehicles and workers at Lye Valley entrance between 169-173 The Slade. Cyclists will not take note of shared pedestrian/cycle path between Girdlestone Rd and Peat Moors. Road narrowing will increase turning time into side roads. Sight lines across the pavement are also poor.	Properties near 169-173 The Slade either have access to off-street parking or observations confirm there is plenty of space in surrounding side roads. Road narrowing will also help to reduce vehicle speeds and therefore increase safety for pedestrians and cyclists.
49	Written response (Unknown)	No objection but had the following comments: Delivery services of traders? Disabled parking please	Comments noted.
50	Written response (Stile Road)	Objection – due to the following reasons: Stile Rd - Observed cars speeding the wrong way on one-way street. "No entry" sign not sufficient. Adding new parking spaces on Stile Rd will make situation worse.	Comments noted.

Written response (Eden Drive, Headington)	No objection but had the following comment: Concerns about local pensioners access to bus services	Comment noted.
Written response (The Slade)	Objection – due to the following reasons: Concerned about safety of shared pedestrian/cycle path Will Oxford meet the personal injury claims if someone gets hit by a cyclist? Parking on The Slade/Girdlestone Rd already overcrowded. What about visitor parking?	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc. This width will encourage greater lane compliance, and experience of similar provision across the city shows that shares paths work well and safety is generally not a problem.
Written response (Coniston Avenue)	Objection – due to the following reasons: • Appears to be no joined up planning/discussions with Hospital Trust.	Proposals have been developed with the NHS Hospital Trust.
	(Eden Drive, Headington) Written response (The Slade) Written response	(Eden Drive, Headington) Concerns about local pensioners access to bus services Written response (The Slade) Concerned about safety of shared pedestrian/cycle path Will Oxford meet the personal injury claims if someone gets hit by a cyclist? Parking on The Slade/Girdlestone Rd already overcrowded. Written response (Coniston Avenue) Objection – due to the following reasons: Appears to be no joined up planning/discussions

55	Written response (Unknown)	Cherwell Drive/Marsh Lane junction - no easy way out for cars turning right Objection – due to the following reasons: Cherwell Drive/Marsh Lane junction - no easy way out for cars turning right	Cars will be able to turn right from Marsh Lane into Cherwell Drive. Proposed changes to the junctions mean right turn access to the BP garage will no longer be possible, and as a result some localised re-routing will be required. Alternative designs have been considered but they do not provide the same level of benefit in terms of reducing congestion, and were not considered suitable for cyclists and pedestrians. Whilst there will be some initial inconvenienced caused, the proposals are considered to provide considerable wider benefits, and alternative habits are likely to become established.
56	Written response (Dora Carr Close, Northway)	Not clear how you access shops if you are coming from Headley Way or Summertown Cherwell Drive/Marsh Lane junction - hatch markings needs to be retained.	Vehicles will be able to directly enter the service road from Cherwell Drive.
57	Written response (Unknown)	Objection – due to the following reasons: Opposes change of direction outside Cherwell Drive shops.	This is required to signalise the junction. See response provided in main report regarding signalisation of junction (see Paras. 25-28).

	1		1
58	Written response (Unknown)	Objection – due to the following reasons: • Build more car parking space or better bus access.	Comments noted.
59	Written response (Unknown)	No objection but had the following comment: • Add trees to houses on Cherwell Drive	Comment noted.
60	Written response (Sandfield Rd)	Objection – due to the following reasons: Why are you putting traffic lights in Marston? Cycling up/down Headley Way needs to use less pavement space.	See response provided in main report regarding signalisation of junction (see Paras. 25-28).
61	Written response (Headley Way)	Objection – due to the following reasons: Removal of parking from Headley Way will be inconvenient for families and old people. Proposes 20mph speed limit and additional traffic lights in the middle of the road to aid safe crossing.	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified.
62	Written response (Unknown)	Objection – due to the following reasons: Removing parking on Windmill Rd will affect business and livelihood. Could put 5 people out of work. Please ask local home and business owners before you make your final decision.	Proposals have been amended to provide some parking along Windmill Road, which should overcome the issues identified.

63	Written response (Cherwell Drive)	Objection – due to the following reasons: Reversed traffic flow at Cherwell Drive shops will cause vehicles from Marsh Lane to Headley Way to do a rat run through the shops. Cannot work out how to get from Cherwell Drive to shops.	Traffic already rat runs from Copse Lane to Marsh Lane. Signalisation of junction and reversal of access in service road will stop this. Traffic lights will be set up so traffic leaving March Lane will have progression through the junction reducing the potential for any rat running.
64	Written response (Headley Way)	Objection – due to the following reasons: Lack of parking on Headley Way Proposed ideas: Make individual parking bays and give priority parking to houses with the railings 	Proposals have been amended to provide some parking along Headley Way, which should overcome the issues identified.
65	Written response (Unknown)	Objection – due to the following reasons: Lack of parking for old and disabled people on Cherwell Drive.	Parking is to be retained on Cherwell Drive.
66	Written response (Unknown)	No objection but had the following comment: Critical to provide safe crossing from Lime Walk to Osler Rd for pedestrians and cyclists travelling between JR and Churchill	Proposals now include this.

67	Written response (Massey Close)	No objection but had the following comment: Resident was not informed about consultation - concerned people on their road are unaware of A2H scheme.	See main report paras. 8, 11 and 16 which confirms scope of consultation undertaken.
68	Written response (St Anne's Rd)	Objection – due to the following reasons: Safety of shared cycle/pedestrian path along the ring road to Horspath Driftway.	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc. This width will encourage greater lane compliance, and experience of similar provision across the city shows that shares paths work well and safety is generally not a problem.
69	Written response (St Anne's Rd)	Objection – due to the following reasons: Loss of grass verge on Old Rd	Loss of the grass verge is to accommodate cycle lane improvements along Old Road, which are currently substandard. Limited road width means some reallocation of space is required, and scheme will have wider benefits, including reduced congestion and greater take up of cycling.
70	Written response (St Anne's Rd)	Objection – due to the following reasons:	Comments noted.

		 Plan 2 - cyclists swerving on and off road is not satisfactory Tradesmen may get into the habit of parking on Rock Edge 	
71	Written response (Institute of Radiation Oncology, London)	No objection but had the following comment: • Ensure much quicker access for traffic going towards London from Old Rd.	Comments noted.
72	Written response (Massey Close)	Objection – due to the following reasons: Gate widening at end of Massey Close. The gate is wide enough for pedestrians however hospital staff stand around it smoking.	Proposals are to make this route more attractive for pedestrians and cyclists, with very limited widening proposed, and which will mean motorbikes would still not be able to pass.
73	Written response (Massey Close)	Objection – due to the following reasons: Moving bus stop on Girdlestone Rd - feels bus stop is currently in a safe place for traffic and pedestrians.	Relocation of the bus stop is proposed in order to provide a proper bus stop and shelter.
74	Written response (University of Oxford Staff)	No objection but had the following comment: Parking inadequate for staff and patients at hospital.	Comment noted.

75	Written response (Edgeway Road)	Objection – due to the following reasons: Access to Cherwell Drive shops particularly from Marston Rd. Loss of parking for Headley Way residents. Cyclists - how does speeding up the ability to cycle down Headley Way improve their safety?	Vehicles will be able to access the shops directly from Cherwell Drive. Proposals now include some parking to be retained on Headley Way. The proposal is to provide continuous cycle lanes to make cycling more attractive and safer.
76	Written response (Margaret Road Road)	Objection – due to the following reasons: Concerns about how parking removal on Windmill Rd and will impact on side roads. Widening gap on Massey Close will create a shortcut/rat run for motorbikes.	Proposals now include some parking to be retained on Windmill Road. Proposals are to make the Massey Close route more attractive for pedestrians and cyclists, with very limited widening proposed, and which will mean motorbikes would still not be able to pass.
77	Written response (Holyoake Road)	No objection but had the following comment: Zebra crossing and cycle crossing without lights should be preferred to light controlled crossings. 	Comment noted.
78	Written response (Windmill Road)	Objection – due to the following reasons: Removal of parking on Windmill Rd	Proposals now include some parking to be retained on Windmill Road.

		 Proposed parking bays seem to be in places that were not considered safe or well-located e.g. narrow streets on bends or junctions. Concerned about shared pedestrian/cycle path. Roads like Lime Walk with traffic calming measures would be better served as a safe, quick route for cyclists. 	Cyclists also use main roads, not just quieter side roads.
79	Written response (Latimer Road)	Measures look designed to increase traffic capacity rather than reduce traffic and encourage cycling and use of public transport. Much greater priority needs to be given to dedicated cycle lanes not narrow lanes along the sides of roads.	Some additional capacity at junction is proposed, but this is required to reduce congestion on key bus routes, and where there isn't space for physical bus priority measures. Additional capacity also means that extra pedestrian and cycle crossings can be provided, as well as cycle presignals, without having a negative impact on traffic (and buses). Proposals include lots of new cycle lanes throughout the project area. In most cases these are shared paths, but segregated with white lines, and between 3-4m. Headington is however a built up area with grass verges and trees along many routes, which inevitably means some compromises have to be made.
80	Written response	Objection – due to the following reasons:	The design of on- and off road cycle

	(Old Road)	 Plans aim to bring jobs to area - should not be the priority. Currently jobs unfilled because people cannot afford to live here. Pedestrian and cycle paths - unclear mixture of onroad and off-road cycling. Parking removal on Headley Way and Windmill Rd will cause parking on pavements/over cycle lanes and more residents will pave over front gardens. 	lane transition points is to be considered in more detail during detail design. Proposals now include some parking to be retained on Headley Way and Windmill Road.
81	Written response (Unknown)	Objection – due to the following reasons: Relocation of bus bay on Windmill Rd nearer to London Rd shops - potential passengers will obstruct pedestrians passing Holyoake Rd proposed parking west side opposite 25 - will this obstruct view for drivers leaving London Court parking area? Will kerb be lowered to protect tyres of vehicles?	The current location of the bus stop is a very narrow section of footway, so proposals are to relocate where potential conflicts will at least be reduced.
82	Written response (Unknown)	No objection but had the following comments: Headley Way parking bays is a good idea. Remove all parking restrictions in Lakes.	Comments noted.
83	Written response (St Anne's Rd)	Objection – due to the following reasons: Information provided on displaced parking spaces insufficient.	Comment noted.

84	Written response (St Anne's Rd)	Objection – due to the following reasons: Parking removal on Windmill Rd will increase traffic speed and volume and increase danger to cyclists Wanted to see a plan to introduce 20mph zone on Windmill Rd.	Proposals now include some parking to be retained on Windmill Road.
85	Written response (St Anne's Rd)	Objection – due to the following reasons: Exhibition makes the additional parking areas for streets off Windmill Rd unclear. No information directly to residents about parking.	Comment noted.
86	Written response (Windmill Rd)	Operates food retail along Windmill Rd. Found that "new bus stop" is very helpful. However, concerned about day to day delivery Proposes full use of the new bus stop and make more space for loading bays - better for all businesses along Windmill Rd.	Comments noted.
87	Written response (Unknown)	Objection – due to the following reasons: Parking removal on Headley Way is an inconvenience particularly for people with physical difficulties.	Proposals now include some parking to be retained on Headley Way.

88	Written response (Unknown)	Objection – due to the following reasons: Concerned that parking has not been addressed and will affect residents with mobility issues. Proposed traffic lights will hold up vehicles for longer.	Proposals now include some parking to be retained on Headley Way and Windmill Road. See response provided in main report regarding signalisation of junction (see Paras. 25-28).
89	Written response (Windmill Road)	Objection – due to the following reasons: Parking removal on Windmill Rd will encourage traffic to speed and cycle lanes will be regularly blocked by delivery vans, removers, workmen, gas repairs etc. Concerned about speeding on Windmill Rd. Installation of speed cameras would be needed.	Proposals now include some parking to be retained on Windmill Road, which is considered to address concerns raised.
90	Written response (Unknown)	Objection – due to the following reasons: Bus stop at Windmill Rd/Old Rd junction needs moving back down Windmill Rd as impacts traffic at junction. Need yellow box at end of Stile Rd as busy junction (co-op)	Proposed half-bay bus stop is sufficiently wide enough to allow vehicles to pass.
91	Written response (Morrell Av.)	Objection – due to the following reasons:	Yes, but this will reduce width of road which could then block other vehicles

		Parking at Cherwell Drive shops. Would angled parking be more space efficient than linear parking?	including large vehicles making deliveries.
92	Written response (Bateman Street)	Objection – due to the following reasons: Bus stop for no.10 bus close to the traffic lights on Windmill Rd near Rock Edge needs to be moved to before the entrance to Rock Edge. This will ensure better flow of traffic.	Access is required to properties so bus stop cannot be relocated south of Rock Edge.
93	Written response (Osler Road)	Objection – due to the following reasons: Parking removal on Windmill Rd - all surrounding streets are full of cars. London Rd, Headley Way and JR entrance look dangerous for cyclists, especially the latter with cyclists running across the traffic. Concerned about safety of parking in front of shops on Headley Way with cars crossing from Cherwell Drive.	Some parking is now proposed to be retained on Windmill Road. These junctions currently have no provision for cyclists. Cycle presignals at some of the junctions and 'elephants' feet will help to both guide cyclists and make drivers more aware of cyclists' priority. Proposals have been independently audited for road safety and are considered acceptable.
94	Written response (Norton Close, Headington)	Objection – due to the following reasons: Potential of car parking on green space in Norton Close. Parking is already happening on this area. Limited enforcement happening.	Comment noted.

95	Written response (Headley Way)	Objection – due to the following reasons: Objects to the toucan crossing in front of front gate. It will devalue the house.	Comment noted.
96	Written response (Stile Road)	Objection – due to the following reasons: Opposes proposed parking bay outside number 25 and 25A Stile Rd given the heavy use of Stile Rd by co-op and other Lorries. Concerns this proposal is not viable or safe. Can good lorries, fire engines, refuse trucks etc pass through 2 rows of cars? Problems for people with mobility vehicles and residents accessing their homes.	Comments noted.
97	Written response (Kennett Road)	Objection – due to the following reasons: Parking removal on Windmill Rd - insufficient parking available on surrounding streets	Some parking is now proposed to be retained on Windmill Road. Two separate parking surveys also confirm that there is some existing parking capacity in side roads and proposals also provide some more.
98	Written response (Kennett Road)	Objection – due to the following reasons: • Parking removal on Windmill road - not enough parking for residents/visitors.	Some parking is now proposed to be retained on Windmill Road. Two separate parking surveys also confirm that there is some existing

		 Concerns this would speed up traffic. 	parking capacity in side roads. Proposals also include provision for new parking spaces in the area.
99	Written response (Unknown)	Objection – due to the following reasons: Moving bus stop on Massey Close. Has a survey been done? Widening end of Massey Close will double traffic and encourage motorbikes to go through.	The purpose of moving the bus stop is to provide a bus shelter. The purpose of improving the Massey Close connection is to make it more attractive for pedestrians and cyclists not vehicle or motorbike traffic.
100	Written response (Headley Way)	 Objection – due to the following reasons: Concerned about parking for residents on Headley Way embankments area. Concerned about exiting BP garage and crossing 3 lanes of traffic to go back up Headley Way. Crossing bottom of Headley Way will be very hard with pushchair/old people. There needs to be a crossing here. Headley Way residents cannot get cars off the road - would like priority parking. 	Proposals now included some parking retained on Headley Way along the embankment. Vehicles exiting the BP garage will not be able to directly access Headley Way, instead they will have to use an alternative route. This will cause some inconvenience but it means traffic will not be crossing three lanes of traffic. The existing controlled crossing at the bottom of Headley Way will be retained.
101	Written response	Objection – due to the following reasons:	In most instances shared paths will

	(Ouseley Close, Marston)	 Concerned shared pedestrian/cycle path won't work with large amounts of walking children and speeding cyclists Concerned about cyclists giving way to petrol station traffic on Cherwell Drive. Why are all toucan crossings split? Why not have single crossing? 	have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc. Experience from across the city show that this standard of provision works well and safety is not an issue. Some crossings are split, and some are not. Split crossings are generally located where there are more traffic lanes.
102	Written response (Unknown)	Objection – due to the following reasons: Copse Lane/Headley Way junction needs revision.	Comment noted.
103	Written response (The Slade)	Objection – due to the following reasons:	In most instances shared paths along The Slade will be 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc. Experience from across the city show that this standard of provision works well and safety is not an issue.
104	Written response (Bowness Avenue)	Objection – due to the following reasons: Increased traffic flows causing air pollution.	Proposals now include the retention of some parking along Headley Way, which will reduce the need for

		Parking at The Lakes will cause confrontation between residents and parkers from outside.	additional parking in side roads. Separate surveys have confirmed that side roads could accommodate some overspill parking. The objective is to manage growth is traffic by making other non-car mode more attractive. A lack of cycle lanes throughout the area, and delay to bus services means it is harder to encourage greater take up of these modes.
105	Written response (Ewin Court)	Objection – due to the following reasons: Removing parking bays on Headley Way and commuters will continue to park in Ewin Close. Concerned about disabled residents access to parking. Need to inforce parking zone or disabled bays on Ewin Close.	Proposals now retain some parking on Headley Way.
106	Written response (Mark Rd, Headington)	No objection but had the following comments: • Extra cars park on York Road due to school traffic and parking is currently chaotic at school times.	Comment noted.
107	Written response (Stile Road)	Objection – due to the following reasons:	Comment noted.

		 Feasibility of proposed parking bay outside 25 and 25A Stile Rd. Lorries for co-op would not be able to get up, and access to resident's drives would not be feasible. 	
108	Written response (Brookside, Headington)	Objection – due to the following reasons: Concerned about re Cherwell Drive/Marsh Lane/Headley Way junction. Opposes removal of grass verges and trees. Additional comment: Feels safe when cycling and feels that the new improvements to the crossings/cycle lanes, advanced lights are all a good plan.	This is required to signalise the junction. See response provided in main report regarding signalisation of junction (see Paras. 25-28). See response provided in main report regarding loss of trees/grass verges (see Para. 24).
109	Written response (Burdell Avenue, Sandhills)	Objection – due to the following reasons: Half bus stop on Windmill Rd will back up traffic at the junction and pedestrians have less space by shops. Not enough space on side roads to remove parking on Windmill Road.	Half-bay bus stop has been designed so that traffic can pass a parked bus. Proposals now include some parking to be retained on Windmill Road. Two separate parking surveys confirm there is some space in side roads to accommodate displaced parking, and additional bays are also proposed.
110	Written response (Ramsay Road)	No objection but had the following comment:	Access is required to properties so bus stop cannot be relocated south of

		 At Old Rd/Windmill Rd junction consider moving bus stop closer to Rock Edge as it blocks flow of traffic at crossroads. 	Rock Edge.
111	Written response (Quarry School Place, Headington)	Objection – due to the following reasons: Shortage of parking spaces in Headington. Need more car parking spaces not less. Concerned proposals give too much space to cyclists.	Comments noted.
112	Written response (St Leonards Road)	Objection – due to the following reasons: 4 half on/half off parking bays on Stile Road will make access to driveway difficult and dangerous.	Comment noted.
113	Written response (Unknown)	No objection but had the following comment: Open Brookfield Crescent to buses or ambulance to ease Marsh Lane.	Comment noted.
114	Written response (Lime Walk)	No objection but had the following comment: Agrees another crossing is needed on London Rd by Osler Rd. Shared cycle paths need to be aware of bus stops i.e. by Churchill Drive is a narrow pavement.	Comments noted.

115	Written response (Wharton Road)	Objection – due to the following reasons: Opposes removal of parking on Windmill Rd. Concerned parking would be too limited and not everyone can cycle or use public transport to go to work.	Proposals now include some parking on Windmill Road. Two separate parking surveys confirm there is some space in side roads to accommodate overspill, and additional spaces are also being proposed.
116	Written response (Unknown)	No objection but had the following comment: Concerned about bike lanes.	Comment noted.
117	Written response (Holyoake Road)	Objection – due to the following reasons: Proposed half pavement parking at 14 Holyoake Rd is too tight. Concerned about visibility and safety.	Comment noted.
118	Written response (Unknown)	No objection but had the following comment: • Proposes using the bus lanes in peak periods in alternate directions to make the bus travel without hold ups e.g. from Headington traffic lights to Headley Way.	Comment noted.
119	Written response (Wilberforce Street,	Objection – due to the following reasons:	Proposals now include some parking to remain on Windmill Road in

	Headington)	 Concerned cycle lanes on Windmill Rd have not been proven as effective at easing traffic. Plan doesn't address pinch points at London Rd, Old Rd, Hollow Way into Cowley Rd. 	addition to wider advisory cycle lanes, which will both help to keep vehicle speeds down. Future projects are required to overcome these and other issues.
120	Written response (Headley Way)	Objection – due to the following reasons: Parking removal on Headley Way will cause great difficulty for residents. Alternative - use lower walk way on Headley Way as cycle track, pedestrians can use upper walk way and thus parking can remain.	Proposals now include some parking to be retained on Headley Way, whilst also providing continuous cycle lane provision.
121	Email Response, (unknown)	No objection but has the following comment: • Where cycle lanes are provided their use should be mandatory	Comment noted.
122	Email Response, (unknown)	Evidence base requested.	Request actioned.
123, 124, 125, 126	Oxford City Councillor	 Headington is one of the only places left in the City where there is no restriction on the number of residents at one address claiming parking permits. If the limit is changed to 2 like nearly everywhere else in the City, what effect would this have on car 	Comments noted, but proposed changes to existing TROs/parking permits considered to be outside scope of project.

		parking space provision across the area? • Could any change be incorporated into the TROs?	
127	Webpage (Windmill Road)	Windmill Road parking removal will create a race track. Would like to hear /see what the proposals are to ensure safety on their street. Additional parking provisions are not sufficient — too far and not enough.	Proposals now include some parking retained on Windmill Road, in addition to extra spaces proposed on surrounding roads. Two separate surveys also confirm there is some spare capacity in side roads off Windmill Road. Cycle lanes, between 1.5-2m, will also help to visually narrow Windmill Road, which will also help to keep vehicles speeds at appropriate levels.
128	Webpage (Windmill Road)	Objection – due to the following reasons: Windmill Road parking removal will create a race track. Asks council to consider speed on Windmill Road. 	Proposals now include some parking retained on Windmill Road, in addition to extra spaces proposed on surrounding roads. Two separate surveys also confirm there is some spare capacity in side roads off Windmill Road. Cycle lanes, between 1.5-2m, will also help to visually narrow Windmill Road, which will also help to keep vehicles speeds at appropriate levels.

129	Webpage (Windmill Road)	Objection – due to the following reasons: Not enough parking provided for/around Windmill Road in proposed plans. Residents will turn front gardens into parking bays. Owns a local business and their customers already	Proposals now include some parking retained on Windmill Road, in addition to extra spaces proposed on surrounding roads. Two separate surveys also confirm there is some spare capacity in side roads off Windmill Road.
130	Webpage (Windmill Road)	No objection but has the following comments: Supports TROs proposed for Windmill Road. The proposed pedestrian/cyclists crossing nearby the entrance to the Nuffield Orthopaedic Centre seems sensible, given the distance at present between the crossing at the Old Road junction and nearby Ford's shop on Windmill Road.	Comments noted.
131	Webpage (Coniston Avenue)	Dbjection – due to the following reasons: £12.5m should be used on providing other services. There appears to have been no discussions with the hospital trust on providing direct access to the hospital from the bypass or about providing local park and ride for staff. Not enough parking provided for/around Windmill Road in proposed plans. Concerned about access to parking for older residents.	Proposals include retention of some parking along Windmill Road. See response provided in main report regarding alternative access to JR Hospital (see Para. 23).

132	Webpage (Northway Estate)	The plans do not make it easier for Northway residents to get in/out of Headington and will make it more difficult to access the shops. Marston and Northway residents have not been considered in the plans.	Some of the traffic using roads around Marston and Northway are avoiding Headley Way because of the congestion and delay present during the busiest periods. Proposals aim to reduce congestion which will encourage traffic to use more appropriate routes, so surrounding roads will benefit. Improving the attractiveness of public transport and cycling will also encourage commuters to use these modes, which again will help to reduce the potential for rat running.
133	Webpage (Unknown)	Objection – due to the following reasons: The hospital needs to sort out the traffic flow problem within their road system before the A2H scheme that deals with the traffic flow.	Comment noted.
134	Webpage (Windmill Road)	No objection but has the following comments: Asks how many cyclists use Windmill Road daily. Does this change at weekends? Asks if proposed parking bays are removed how do you ensure sufficient new spaces are created in	Proposals now include the retention of some parking on Windmill Road, plus proposals to provide some additional parking spaces still remain. Other comments/questions noted.

		 side streets? Asks as you are unable currently to monitor parking without permits how will you be able to ensure this can be achieved? Parking without permits and permits being given to addresses that are excluded (new builds without parking) is an issue. Vans/cars etc parking on pavement outside shops at the top of Windmill Road causing congestion. Asks how can you encourage local traffic only through The Slade etc? Encourage use of ring road. 	
135	Webpage (Bowness Avenue)	 Take measures to create parking spaces for vehicles now being parked along Headley Way along Eden Drive and Ambleside drive, where currently there are almost no vehicles parked overnight, to avoid them being parked along Coniston and Bowness Avenue, which are already saturated. Establish parking bays and a separate controlled parking zone for that purpose. Shared pedestrian and cycle lanes, if not painted differently, are confusing, especially for elder pedestrians, and can lead to accidents Widen the section of Eden Drive flowing into Hedley Way. This is now narrow, with many vehicles parked on both sides, which creates tailbacks at peak times. Those will only worsen if 	Some parking is to be retained along Headley Way. Two separate surveys show there is some capacity in side roads to take additional overspill parking. Other comments/ suggestions noted.

		more vehicles are parked along Eden Drive.	
136	Webpage (St Anne's Road)	 Objection – due to the following reasons: Council are not taking not of the potential inconvenience and hardship to local residents caused by proposed additional parking. Current parking on Windmill Road acts as a speeding deterrent and slows traffic. Removal of the one single yellow line outside 18 St Anne's will mean there won't be any place for legal loading and unloading in the whole street! 	Proposals now include the retention of some parking along Windmill Road. Other comments noted.
137	Webpage (York Road)	Objection – due to the following reasons: Proposals are a misuse of limited funds. Opposes removal of trees.	Comments noted.
138	Webpage (Beech Rd, Oxford)	No objection but has the following comments: Good cycling provision is critical. Cycle lanes must be protected and continuous. All advance stop boxes must be maintained Risk of removing greenery and increase tarmac which will instantly block up with cars again.	Comments noted.
139	Webpage (Unknown)	No objection but has the following comments:	Comments noted.

		 Provision for cycling and walking should be improved. State-of-the-art segregated cycle lanes preferred to shared paths. The scheme should be used to build modern infrastructure and remove cars. 	
140	Webpage (Bowness Avenue)	 Using Sandfield Road/Staunton Road, Eden Drive and Copse Lane to link Cherwell Drive/Marsh Lane with London Road would appear to be a better option for cyclists. The TRO proposal document is confusing, with white gaps between the yellow sections denoting a proposed shared pedestrian and cycle facility. The TRO proposals show sections of proposed onroad cycle lanes running parallel to proposed shared pedestrian and cycle facilities. These points need clarifying. Asks how is vehicular access to the proposed oneway vehicle flow (reversed) to be achieved? If it is via a filter lane governed by traffic lights it is likely to cause severe disruption and tailbacks. Asks what provision is there for vehicles exiting the proposed one-way vehicle flow (reversed) and seeking access back on to Headley way in both directions? 	In some sections there are both on and off road cycle lanes proposed, particularly at the Cherwell Drive junctions. Therefore, cyclists of all abilities are catered for. Access to the service road will not be provided by a separate filter, but vehicles can enter from Cherwell Drive, Marsh Lane and Headley Way under a normal green phase. This is not expected to cause any delay. Vehicles exiting the Cherwell Drive service can do so via Copse Lane, and can access Headley Way left or right.
141	Webpage (Windsor Street)	Objection – due to the following reasons:	Proposals now include the retention of some parking along Windmill

		 The removal of on-street parking along Windmill Rd and the Slade is bound to place too much pressure on the nearby streets. Additional spaces planned would not be enough to make up for the loss of on-street parking. Asks if the parking lot on the corner of Windmill Road and Leonard St is going to be removed too? If so a few bays in the surrounding areas is not enough compensation. Finds cyclists' path on the pavement unsafe, especially near the bus stops. Asks would the pavements be large enough to accommodate pedestrians and cyclists alike? 	Road. Two separate surveys confirm that there is capacity in side roads to accommodate overspill park. Additional spaces are also still proposed, so there are considered to be ample spaces. Shared pedestrian and cycle paths, segregated by a white line, will be between 3-4m wide, which is considered sufficient for lane compliance.
142	Webpage (Oxford Road, Old Marston)	Objection – due to the following reasons: Marsh Lane, Cherwell Drive, Marston Road and Headley way plans are a waste of money. Traffic problem is causes by JR Hospital.	This is required to signalise the junction. See response provided in main report regarding signalisation of junction (see Paras. 25-28).
143	Webpage (Norton Close)	Objection – due to the following reasons: Owns and runs a removal company at 76a windmill road. If waiting or parking outside the premises is stopped then it could affect their livelihood, and put five staff out of work. Cannot sell up and buy an industrial unit. Where? Who would assist them with this? Who would pay the solicitors bill?	Whilst parking bays are proposed to be removed in this location, they are for residents parking only. Loading and unloading will still be allowed throughout Windmill Road. Some parking is proposed to be retained and wider cycle lanes will help to keep traffic speeds at

		 Current parking on Windmill Road keeps the speed of cars down. 	appropriate levels.
144	Webpage (Copse Lane)	 No objection but has the following comments: Supports the plans. Would like to see improvements at the roundabouts as a cyclist and pedestrian. Was not aware of the first round of consultations. Asks whether the Council has done enough to make local residents aware? 	See main report for confirmation of consultation carried out. Other comments noted.
145	Written response (Unknown)	No objection but has the following comments: Cycle lanes along Windmill Rd - concerned about safety and whether they're necessary. Cyclists should be away from buses.	Cycle lanes improve safety and encourage cycling. Growth in housing and jobs will generate for trips in the Headington area and without improvements to sustainable modes traffic levels are likely to increase.
146	Written response (Unknown)	No objection but has the following comments: Generally supports plans Cycle routes must be clearly signalled (painted green) or pedestrians wander all over them. Junctions with side roads need clear signals (raised cycle lane, extra signage etc) or cars encroach on them and stop cycle flow/potentially hit cyclist.	Comments noted.

147	Written response (Ramsay Road)	Objection – due to the following reasons: Removal of parking bays will speed up traffic along residential roads. Cycle lanes should be mandatory in order to be safe.	Proposals include the retention of some parking along Headley Way and Windmill Road. Where there is sufficient carriageway width mandatory lanes can be provided, but where traffic lanes are already narrow e.g. along Windmill Road, then advisory lanes are only possible. Proposals now include wider advisory lanes (1.5-2m) to give extra protection and safety.
148	Written response (Windmill Road)	Objection – due to the following reasons: Removal of parking on Windmill Rd will cause a race track. A speed camera should be installed.	Proposals include the retention of some parking along Windmill Road. Wider advisory cycle lanes will also visually narrow the road also helping to keep vehicle speeds at appropriate levels.
149	Written response (Trafford Road)	Objection – due to the following reasons: Safety of proximity of cyclists to pedestrians on shared paths. Asks if there a speed limit for cyclists on footpaths? Asks what steps are being taking to deal with cyclists who assume that any footpath is theirs to cycle on, regardless of designation?	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and

			are safe.
150	Written response (London Road)	Objection – due to the following reasons: Project should be suspended until Oxford University Hospital Trust (OUHT) submit planning application to increase car parking capacity at their Oxford hospitals.	Comment noted.
151	Written response (Bickerton Road)	Objection – due to the following reasons: Concerned about safety as a more elderly person on a shared pedestrian/cycle path.	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and are safe.
152	Written response (Kennett Road)	Objection – due to the following reasons: Capacity of side roads is insufficient for proposed removal of parking on Windmill Rd, Headley Way and The Slade. Front gardens will be concreted over. Asks why remove trees outside shops on Headley Way if they are going to be replaced?	Proposals now retain some parking along Headley Way and Windmill Road. Two separate surveys undertaken on roads surrounding Headley Way and Windmill Road also confirm there is sufficient capacity to accommodate overspill parking.

153	Written response (Pitts Road)	 No objection but has the following comments: Concerned cyclists in London Rd Shopping area will be stuck behind cars. Asks whether London Rd bike path can be sorted out? Replace scraggy trees with new ones in the centre of the path. Possibility of arranging all posts by pedestrian crossing so they're level with each other? 	Comments noted.
154	Written response (Kennett Road)	 Objection – due to the following reasons: Capacity of side roads is insufficient for proposed removal of parking on Windmill Rd, Headley Way and The Slade. Front gardens will be concreted over. Removal of parking will increase traffic speed. Concerned that the traffic lights at bottom of Headley Way will not improve situation. Concerned for safety of pedestrians on shared cycle paths. Concerned about safety of raised platforms at street junctions - pedestrians see them as continuation of pavements 	Proposals now retain some parking along Headley Way and Windmill Road. Two separate surveys undertaken on roads surrounding Headley Way and Windmill Road also confirm there is sufficient capacity to accommodate overspill parking. In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and are safe.

155	Written response (Beaumont Road)	 No objection but has the following comments: Suggests reduction in bus fares to encourage people out of cars. Good to see more pedestrian crossings in this plan. Concerned about safety on 'rat run' roads - lots of children on narrow pavements outside schools. 	Comments noted.
156	Written response (Marston Road)	 No objection but has the following comments: Concerned about Cherwell Drive shared cycle/pedestrian path - resident has young children who walk to school via this route. Suggests coloured tarmac and occasional bollards between cycler and pedestrian to clarify designated areas. Suggests box junction to allow cyclists to turn right out of Copse Lane onto the junction at the bottom of Headley Way. 	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and are safe. Other comments noted.
157	Written response (Unknown)	No objection but has the following comment: Asks how will you cope with the extra traffic, especially when the subsidised buses go?	Comments noted.
158	Written response (Hogarth PI,	No objection but has the following comment:	Comments noted.

	Abingdon)	 Suggests more direct bus from Abingdon to Old Rd. Suggests more parking on commercial/uni owned land or better bus service with further reach and less transit time. 	
159	Written response (Bickerton Road)	No objection but has the following comment: Consultation pictures did not explain the purpose of the plan or how it will work e.g. purpose of moving crossing on Old Rd.	This is linked to proposals of the Old Road Campus to provide additional access points to their site. Relocation of the crossing means crossing will be nearer more entrances.
160	Written response (University of Oxford)	No objection but has the following comment: Improve bus facilities to the Old Rd campus from a wider area of the city.	Comments noted.
161	Written response (Binswood Avenue)	No objection but has the following comment:	This is linked to proposals of the Old Road Campus to provide additional access points to their site. Relocation of the crossing means crossing will be nearer more entrances.
162	Written response (University of Oxford Staff	Objection – due to the following reasons: Concerned about additional parking in Wharton	Proposals now retain some parking along Windmill Road. Two separate surveys undertaken on roads

	member)	Rd. Windmill Rd parking removal will cause speeding. Plans do not address recruitment issues surrounding lack of parking near to the workplace. Additional comment: Supports Old Rd designated cycle lane.	surrounding Windmill Road also confirm there is sufficient capacity to accommodate overspill parking.
163	Written response (Unknown)	No objection but has the following comment: • Would like a free shuttle between city centre and Old Rd Campus.	Comment noted.
164	Written response (Trinity Road)	 Objection – due to the following reasons: Opposes removing all parking from Windmill Rd as speed of traffic will increase. Advisory cycle lane won't prevent accidents. Slower traffic is more advisable. Off-road cycle lanes are the best option and then on road parking can be maintained. 	Proposals now retain some parking along Windmill Road. Two separate surveys undertaken on roads surrounding Windmill Road also confirm there is sufficient capacity to accommodate overspill parking. Advisory cycle lanes are now proposed to be 1.5-2m, and experience across Oxford suggests advisory lanes are generally safe.
165	Written response (Staunton Road)	No objection but has the following comment: The current arrangement of signalling does not	Comments noted.

		 work safely. Plant more trees in Headington shops area. Headington Centre & Windmill Rd junction is hazardous. A right hand filter lane is required for turn from Old High St into London Rd. 	
166	Written response (Unknown)	No objection but has the following comment: • Much more is needed.	Comments noted.
167	Written response (Islip Road)	Objection – due to the following reasons: Removal of parking on Headley Way will cause problems for families around St Josephs School at drop-off and pick-up times.	Proposals now retain some parking along Headley Way, including outside St Joseph's School.
168	Written response (University of Oxford Staff Member)	No objection but has the following comment: Concerned about safety and conflict of shared cycle and pedestrian path. Generally supports plans.	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and are safe.
169	Written response	No objection but has the following comment:	Outside scope of project.

	(Unknown)	Asks about Morrell Avenue?	
170	Written response (Unknown)	No objection but has the following comment: Bus No.4 should be more frequent, more on time and cheaper to encourage people to use public transport.	Comment noted.
171	Written response (University of Oxford Staff member)	No objection but has the following comment: Requirement for better bus service due to concerns re staff parking at Old Rd Campus and Churchill sites	Comment noted.
172	Written response (Unknown)	No objection but has the following comment: Headley Way cycle provisions should be on road not off road. Much safer when cycling across road junctions/filtering traffic. 	Comment noted.
173	Written response (Old Road)	No objection but has the following comment: Generally supports plans 3m shared cycle/pedestrian path along south side of Old Rd will only work if it's done fully and properly, including re-grading. Concerned about removal of parking on Windmill	Comments noted.

		Rd. Shared pedestrian/cycle paths should be clearly marked, with partitions and cycle signs	
174	Written response (Bateman Street)	 Objection – due to the following reasons: Designated cycle lanes on Windmill Rd will dissuade older people from going out in the evening for fear of being knocked down. People will feel obliged to park in their front garden which is not environmentally friendly. Asks where in Bateman St will/can additional park bays be placed? Already full. Do not remove barriers in Bateman St to allow people to drive further in. 	Cycle lanes along Windmill Road are on road, so there will be no conflict with pedestrians. Proposals now retain some parking along Windmill Road.
175	Written response (University of Oxford Staff member)	No objection but has the following comment: • Concerns re increased commuting time/stress for staff getting to work	Comment noted.
176	Written response (Windmill Road)	Objection – due to the following reasons: Removal of parking on Windmill Rd will speed up traffic. Will be difficult to access private drives if there are huge numbers of cyclists. Asks who has priority? Asks if there are any measures that can be put in place between Mattock Close traffic lights and	Proposals now retain some parking along Windmill Road. Advisory cycle lanes along the entire length of Windmill Road will visually narrow the road, which will to keep vehicle speeds at appropriate levels.

		London Rd lights to slow down the traffic in that stretch of road?	
177	Written response (Wharton Road)	Objection – due to the following reasons: Concerned about too many cars causing pollution Concerned about removal of verges and trees e.g. Old Rd.	Comments noted.
178	Written response (Stile Road)	 Objection – due to the following reasons: Schools and disabled people on Windmill Rd, Stile Rd, and Margaret Rd will be disadvantaged. Stile Rd has several residents who have special needs and are regularly collected by special vehicles which would have difficulties parking/collecting. Concerned about fire engine access on Stile Rd. Proposed extra parking in Stile Rd - road is too narrow to have parking on both sides. There is already too much traffic on Stile Rd. 	Comments noted.
179	Written response (Norton Close)	Objection – due to the following reasons: Displacement of parking onto surrounding roads and St Leonard's CP which is supposed to be for shoppers visiting the shopping district. Concerned removal of parking on Windmill Rd will speed up traffic making cycling/walking more	Proposals now include some parking along Windmill Road. Two separate parking surveys confirmed there is sufficient space on roads surrounding Windmill Road to accommodate overspill parking. Whilst the parking assessment included cars parked in

		 dangerous. Cyclists will ignore cycle lanes and cycle on pavements. New visitor parking permits are being allowed which appears counter to county policy. 	St Leonard's, capacity of the car park was not included.
180	Written response (Windmill Road)	 Objection – due to the following reasons: Scheme focuses on access to Headington with no mention of protecting quality of life of residents. Proposed additional parking for Windmill Road are a considerable distance away. Proposed plans at consultation were too small and should have been on A3 sheets with black not grey ink. Parking bays in Windsor St, Gardiner St and Norton Close will add traffic in narrow residential streets. Bays on Windmill Rd used by families attending Windmill School - removal will increase speed of traffic and make it more dangerous for kids. Concerned about deliveries/removals - numerous deliveries daily on Windmill Rd, they will continue to park outside properties and will slow down traffic. Asks why are cyclists using Windmill Rd when they would be safer on designated cycle routes through Lime Walk/Highfield? 	Some parking is proposed to be retained on Windmill Road, which should address some of the concerns raised here – see main report.
181	Written response	No objection but has the following comment:	New signing would be provided as

	(Derwent Avenue)	 Agrees no parking should be allowed on Headley Way and measures made to widen the road need to be done. Concerned about parking on Derwent Avenue which is on the No.13 bus route. Multiple occupancy houses mean more cars parked outside one house. Concerned about proposed ramp to enter Headley Way - this part of the road always needs to be repaired because of heavy usage. Confusion of how to access the shops from Headley Way or how shops can access their suppliers. Asks how will cars get out of the petrol station and go up Headley Way? Traffic coming through copse Lane when New Barton Park is built, has this been considered? 	part of junction changes, to help reduce confusion and help with local access. Some rerouting will be required to access the BP garage, for example, but benefits of scheme are considered to outweigh inconvenience caused to some – see main report for further response.
182	Written response (Stile Road)	 Objection – due to the following reasons: Displacement of parking from Windmill Rd to surrounding streets causes cars to speed along residential streets where children live/walk to school i.e. St Leonard's Rd, Wharton Rd, Stile Rd (surrounding St Andrews School). Adding parking on Stile Road increases dangers related to cars driving the wrong way and co-op lorries travelling at high speed. Suggests proper traffic calming system with physical barriers such as in Kennett Rd/New High 	Proposals now retain some parking along Windmill Road – see main report for further details.

		St to slow traffic down on Stile Rd.	
183	Resident, (Gardiner Street)	 No objection but has the following comment: The proposed shared pedestrian/cycle facility past the Cherwell Drive petrol station should continue across the petrol station entrance/exit without a break Where London Road westbound meets Brookside, street furniture needs to be removed or moved to allow westbound cyclists on the off-road cycle lane to access the proposed toucan crossing across Brookside when flowing traffic prevents access to the on-road cycle lane Queries why there no eastbound on-road cycle approach lane on London Road at the Windmill/Old High Street junction. 	Comments noted.
184	Email response (McCabe Place, Headington)	Work between Staunton Road and London Road on Headley Way is unnecessary due to infrequent use by cyclists. Funding should be redistributed to other local services.	Proposals are to encourage greater uptake in cycling. The Oxford Transport Strategy sets outs proposals to provide cycle super routes and cycle premium routes on all of Oxford's radial and orbital routes. These are required to deliver the predicted housing and jobs growth.
185	Email response	Objection – due to the following reasons:	Proposals are subject to independent

	(Unknown)	 Opposes plans to move the bus stop from opposite Goslyn Close to outside Atwell Place due danger of being on a very tight bend. 	road safety audits, which consider highway safety. No safety issues have been raised concerning this proposal.
186	Email response (Unknown)	Objection – due to the following reasons: • Feels shared pedestrian/cycle path is unsafe.	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and are safe.
187	Email response (Unknown)	Request to view the new draft order for Headington West CPZ.	There are no proposed changes to the Headington West CPZ as part of Access to Headington.
188	Email response (Bickerton Road)	No objection but has the following comment: Received current CPZ orders for Headington West, can't find draft proposals for new ones. Residents only spaces in Bickerton Rd are still subject to Section 3 of the 2000 order which requires a permit 2-4pm on a Saturday. Asks whether the protective measures preventing visitors to football matches is still necessary?	These comments have been noted, but are outside the scope of the Access to Headington project.

Email response (Bowness Avenue)	 Objection – due to the following reasons: Unlikely that cyclists who currently cycle on the pavement will respect one-way signs on a cycle lane Mixed pedestrian-cycle lanes do not work well for young children Has this risk been recognised, what was the assessment? 	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and are safe. An independent road safety audit has been undertaken to identify safety risks so that these can be addressed in the proposals and designs put forward.
Email response (Unknown)	Objection – due to the following reasons: Concerned about the shared off-road path for cyclists and pedestrians on Headley Way.	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but these widths will help to ensure lane compliance. Experience from across the city also confirms that shared paths generally work well and are safe.
	(Bowness Avenue) Email response	 (Bowness Avenue) Unlikely that cyclists who currently cycle on the pavement will respect one-way signs on a cycle lane Mixed pedestrian-cycle lanes do not work well for young children Has this risk been recognised, what was the assessment? Email response (Unknown) Objection – due to the following reasons: Concerned about the shared off-road path for

191	Email response (Cherwell Drive)	Objection – due to the following reasons: Opposes the proposed replacements of roundabouts with signalised crossings. These changes will clog up the junctions, resulting in increased travel times, both inconveniencing people (drivers and cyclists alike) and increasing pollution. Additional comment: Supports proposed improvements to cycle lanes in the area.	See response provided in main report regarding signalisation of junction (see Paras. 25-28).
192	Email response (Unknown)	 No objection but has the following comment: Good proposals to improve access for cyclists and pedestrians. Does not want to have to queue at the proposed lights upon entering/exiting JR. Giving cyclists more priority could increase traffic congestion. Good idea to move the bus stop to allow greater southbound flow of traffic along Windmill Road. Excellent idea to have lights at the Churchill Drive / Old Road junction. Give consideration to the timing of the lights (different lengths on different days). Concerned about putting in a bus gate so traffic in peak times will have to leave via Roosevelt Drive. More information is needed on access to the hospital – would cars still be able to go in via 	Comments noted.

		 Churchill Drive? Concerned about adding lights to the roundabout at the Slade and the impact on traffic backing up to the ring road. Important that as precise as possible dates for the work and specific locations are provided to enable people to plan their journeys, as far in advance as possible. Want to sign up for email alerts and get an email as each of the stages begins. Using Twitter for regular updates is essential. 	
193	Email response (Weyland Road, Headington Quarry)	Requesting new parking maps	Comment noted.
194	Email response (Weyland Road)	No objections to the scheme.	Comment noted.
195	Email response (Margaret Road)	Objection – due to the following reasons: Scheme does not alleviate increasing traffic parking in Headington. Concerned environmental quality will deteriorate.	The Oxford Transport Strategy proposed to introduce a Workplace Parking Levy to manage the demand for car parking and help fund for further sustainable transport improvements. This is subject to further work and consultation, but is a priority for the county.

			Proposals to reduce congestion and encourage greater uptake of sustainable modes will have environmental benefits.
196	Email response (Margaret Road)	Objection – due to the following reasons: Insufficient parking in side roads for removal of parking on Windmill Road. Removal of parking will increase traffic speed. Should not have to pay for parking permits	Proposals now retain some parking along Windmill Road. Two separate surveys confirmed there is capacity in side roads to accommodate some overspill parking, and proposals also include creating additional spaces in side roads. Wider cycle lanes, between 1.5-1.8m, will also help to visually narrow Windmill Road, which will help to keep vehicle speeds at appropriate levels.
197	Webpage (Wren Road)	Cannot see from the plan how any consideration has been given to cyclists turning right from Copse Lane onto Headley Way. We will have to cross two lanes of cars racked up at the lights where the first mini-roundabout is currently. The cycle path-on-the-pavement in front of the petrol station is a bad idea. No cyclist is going to use that and have to give way to cars entering and leaving the petrol station, we'll choose the road	A shared path is proposed on the corner of Copse Lane/Cherwell Drive shops. This will enable two-way access to the controlled pedestrian and cycle crossing on Headley Way. Cyclists would therefore have a traffic free route across Headley Way. Some minor changes have been made at the entrance/exit to the BP garage to ensure cycle route is more

		instead.	continuous.
198	Webpage (Mileway Gardens)	No objection but has the following comment: Asks would it be possible for residents of Little Oxford to have an exemption, as we are not commuters from outside, allowing us to use the bus gate by having our car registration numbers submitted to the enforcing body in the same way as buses?	Concern is that this could undermine any benefit to buses. Proposals also include increased capacity of the Roosevelt Drive/Old Road junction, which will help with access out of the Churchill Hospital site and 'Little Oxford'.
199	Webpage (Marlborough Road)	 Disappointed that bus priority has been removed from Cherwell Drive as it is a key bus routes to the JR Hospital. Proposal is in direct contradiction to LTP4. Requests to reinstate the bus priority on Cherwell Drive as proposed in July 2015. No measures are in place to enforce the existing bus lane on the eastbound approach to the London Rd/Headley Way traffic lights. Requests to build a bus gate at this location, similar to that at Osler Road, to ensure private traffic does not abuse this bus lane. Request Windmill Road northbound bus bay to be replaced with a half-width bay to avoid major disruption to bus services. 	Proposals for a bus lane on Cherwell Drive were removed in favour of "virtual" bus priority. This means buses will still have priority but it would be provided via selective vehicle detection at the junction rather than a standard bus lane. The significant reduction in congestion will also help improve bus journey times and reliability. Other comments noted.

		 Supportive of measures to improve the bus service link along Girdlestone Road and the Churchill Hospital. Supportive of the change to a two-lane approach on the Slade southbound approach to the Corner House roundabout. Request for these two lanes to be extended further back along The Slade, to maximise the benefit of a two-lane approach. 	
200	Webpage (Windmill Road)	 Objection – due to the following reasons: No consideration for local residents. There is no traffic flow problem in Windmill Road - it occurs either end. Encouraging more cyclists will only slow down the bus flow. Removed parking on Windmill Road will cause a speeding track. Removal of parking on Windmill Road will cause more congestion with cars pulling out of side roads, particularly as children go to school. How the scheme is value for money needs to be made public. Asks why not all businesses have been consulted in the area? Asks how many cyclists are there now vs how many cyclists you expect to use Windmill Road after? Likewise for bus users. 	Proposals now include the retention of some parking along Windmill Road. The objective of removing parking is to provide continuous cycle lane provision. The main report confirms the extent of the consultation undertaken, and the predicted benefits of the project, which is expected to deliver £3.88 per £1 spent.

201	Webpage (Cherwell Drive)	 Objection – due to the following reasons: Reverse direction of traffic at Cherwell Drive shops will affect them trying to leave their property by car and leave less room to manoeuvre. Does not understand the need for traffic lights rather than the mini-roundabouts. Strongly object to the removal of the grass and trees in front of their flat. 	See response provided in main report regarding signalisation of junction (see Paras. 26-29). See response provided in main report regarding loss of trees/grass verges (see Para. 25).
202	Webpage (Stile Road)	Objection – due to the following reasons: Dislikes cycle lanes with lots of stops/give way points on them. Cycle lanes need to be more consistent i.e. not switching between on and off road. 	We have tried to design the cycle lanes so they are as continuous and legible as possible. The built up nature
203	Webpage (Wharton Road)	 No objection but has the following comment: Supports widening of that roadway and hope the details get worked out so that it is a safer ride. Can parking be retained along one side of Windmill Road? Concerned removal of all parking will increase traffic speed. Removal of parking will encourage more aggressive parking on already congested side streets, as well as people paving over their front gardens which means more danger to pedestrians from cars. Hopes Windmill Road is brought down to 20 mph 	Proposals now retain some parking along Windmill Road. Other comments noted.

204	Webpage (Norton Road)	 Objection – due to the following reasons: Plans could make trading at their yard address on Windmill road very difficult. Asks why can't you take the two one space vehicles away around by 78 Windmill Road but leave the others by the shop alone? Asks why can't you reduce the path at the top end the same as you are doing by the new bus stop? 	Proposals now retain some parking along Windmill Road. Where parking has been left it is where the carriageway widths are wider and which means continuous cycle lanes can still be provided. Proposals do not remove ability to load and unload along Windmill Road.
205	Webpage (Headley Way)	 Objection – due to the following reasons: Removal of parking on Headley Way will inconvenience residents who want to park, load and unload cars close to home. Asks is the crossing opposite Coniston Ave really needed? Asks why does the direction of traffic in the service road by the shops have to change? 	Proposals now retain some parking along Headley Way, and as a result the proposal to provide an additional crossing on Headley Way, near Coniston Ave. is no longer put forward.
206	Webpage (York Road)	 No objection but has the following comment: Sightlines currently poor for cyclists and pedestrians joining Margaret Road from York Road. Do not add parking spaces near this junction. Add traffic enforcement. 	Sightlines are considered to be adequate and similar to many other areas where there is on street parking. Other comments noted.

		 With Rock Edge. Sightlines blocked by commercial vehicle parked on York Road just south of junction, Dangerous junction for cyclists turning right in to York Road from Rock Edge. Add speed monitoring/enforcement. 	
207	Webpage (Stile Road)	 Objection – due to the following reasons: Opposes proposal to add parking bays to the east side of Stile Road. If a parking bay is placed outside 25 and 25A Stile Rd it will impede access to my drive at 34 Stile Rd, especially when reversing out. It will also impede the exit from the drive at 25A. Placing parking bays partly on the pavement decreases safety and amenity for pedestrians, disproportionately affecting the elderly, disabled and parents with young children in pushchairs and prams. Object to the new parking bays being made available only to residents. Shoppers and other visitors also need access to the area for amenity and business use. Controlled parking zones are unnecessary and make it more likely that non-residents will park on double yellow lines. The absence of a yellow box at the north end of Stile Road makes it extremely difficult to exit the street and it would be helpful if this could be returned as part of the "Access to Headington" scheme. 	Comments noted.

208	Webpage (Shorte Close, Headington)	 No objection but has the following comment: Great to see that the roundabout on the Horspath Driftway is having some adjustments made to accommodate cyclists. Cannot see in the proposals where the Slade has been accounted for improved cycle networks. Please can you consider making it clearer to drivers that there are dedicated cycle lanes along the Slade Please can you consider making it clearer to cyclists which areas are suitable for cyclists along The Slade. 	Proposals include shared pedestrian and cycle paths along The Slade, segregated by a white line. The route is continuous and off-road.
209	Webpage (Headley Way)	 Objection – due to the following reasons: Concerned about cycle lane down Headley Way. Proposals for no parked cars to slow cyclists down. Traffic lights at Marston Road/ Headley way junction will not solve traffic problem Parking loss on Headley Way will affect those dropping off children at St Joseph's school Feels parking surveys were not conducted at peak times Need to consider effect of the 'school run' on traffic demand outside of peak times Alterations to one way traffic working at Cherwell drive shops a concern. How will delivery lorries access? Cars often queue outside these shops 	Main report covers points made here.

040	M/ alama a ma	Objection for the following property	
210	Webpage (Kennett Road)	 Objection for the following reasons: Removing parking from Windmill Road and The Slade would cause inconvenience, especially for those residents of The Slade where no alternative parking is to be provided. 	On site observations show there is capacity for parking displaced from The Slade to park in side roads. See main report for Windmill Road response.
211	Exhibition comments form (Address not provided)	 No objection but has the following comments: Will Marsh Lane traffic be stopped as a result of reversing of one way on Cherwell Drive? Will signals at JR junction improve queuing on Marsh Lane? 	Yes, Marsh Lane traffic would be stopped as a result of reversing of one way on Cherwell Drive. Junction modelling confirms queueing on marsh Lane will be reduced – see main report for further response.
212	Exhibition comments form (Address not provided)	Commented on the removal of trees and narrow verge by the new toucan crossing and retaining wall.	Comments noted.
213	Exhibition comments form (Address not provided)	No objection but has the following comment: • Are two lanes out of Marsh Lane required?	Two lanes provide more capacity and help to reduce queuing along Headley Way. See main report for further response.
214	Exhibition comments form	No objection but has the following comment: • Bus speeds on London Road, through bus gate.	Comments noted.

	(Address not provided)	Joined up scheme – to/from, destinations, P&R.	
215	Exhibition comments form (Address not provided)	Objection for the following reasons: Bus stop at top of Windmill Road will cause issues for vehicles coming off London Road, it narrows footway so disadvantages pedestrians & cyclists. London Road bus gate causes buses to speed. Because it is so responsive, buses know they don't have to slow down.	Vehicle tracking confirms that a vehicle will be able to pass a bus in the bus stop. The bus stop is proposed to be relocated from a footway that is even narrower. Other comment noted.
216	Exhibition comments form (Cherwell Drive)	Objection for the following reason: • The parking laybys make it unsafe to exit driveways as visibility is blocked and you have to swing out wide to get in/out, especially as the carriageway is being narrowed.	Comment noted.
217	Exhibition comments form (Old Road)	 Would have liked the council to have more communication with the University site - e.g. where future footpaths into the site will be. The map sent to residents with a summary of the scheme is not very clear. If the zebra crossing in Old Road is to be moved, why can't it remain a zebra rather than a toucan? 	The county council have discussed proposals with the University, and so know where future footpaths are proposed. Other comments noted.
218	Traffic consult email	No objection but has the following comments: • Where will the current parking in Windmill Road	Proposals now include the retention of some parking bays along Windmill

	(Stile Road)	 end up? How are you going to achieve parking on both sides of Stile Road, unless you reduce the width of the pavements? All the houses on one side of Stile Road have off road parking so how many spaces can actually be created? 	Road – see main report for more detailed response.
219	Traffic consult email (Mileway Gardens, Little Oxford)	 Objection for the following reason: Major concern about the proposed peak hour bus gate at the junction of Churchill Drive and Roosevelt Drive making traffic congestion worse. Traffic exiting the Churchill site flouts the no entry signs at peak times on Churchill Drive such that there is always a long queue of traffic backing down Churchill Drive wanting to turn onto Old Road. The queue of traffic along Roosevelt Drive queueing back from the Gipsy Lane junction is often worse and regularly stretches back past the mini roundabout all the way back to the Churchill Hospital. This means that, during peak times, Little Oxford residents are marooned. Why can we not allow residents to exit via the bus gate, policed by number plate recognition? 	Traffic modelling has been undertaken to assess proposals and ensure there is no adverse impact on traffic. Allowing residents to use the bus gate could reduce any benefit to buses. Proposals also include increasing capacity of the Roosevelt Drive/Old Road junction ensuring traffic does not block back within the site and impact of residents, buses and commuters exiting here. Other comments noted.
220	General email (Horseman Close)	Objection for the following reason: • Why remove the bus stop on Cherwell Drive for buses going towards Headley Way (adjacent to Marsh Lane)? People will now have to cross Copse Lane and Marsh Lane.	The relocation of some bus stops is required in order to incorporate the proposals. Proposals now include the retention

 Concern that cyclists travelling along Marsh Lane towards Cherwell Drive will not return onto the road and could collide with people as they continue along the pavement.

- A safer cycle route would be along the bridleway opposite Horseman Close onto Stockleys Road-Maltfield Road-Westlands Drive-Saxton Way and into the hospital through the bus gate. Others wishing to go to Headington could continue up through Old Headington.
- Removal of resident parking, which acts as traffic calming feature on Headley Way, will result in traffic speeding.
- Bus delays at the J.R.
- No yellow lines on the Oxford Road in Marston.
- Resident parking on Headley Way should not be removed as it is the residents that have paid the council for this facility.
- With traffic lights, traffic will not be able to move when the lights are on red. This will occur all day long resulting in traffic jams. The council should set up temporary traffic lights in the appropriate positions and survey them during the day and not just at peak times.
- The merge of lanes on Marsh Lane into one lane is a disaster waiting to happen. The only thing that is positive about this whole scheme is to ban U-turns where the roundabouts are.
- A Park and Ride built by the A40 just for the hospital staff would free up car parking for patients and visitors with the extra revenue being used to subsidise a free staff bus.

of some parking along Headley Way.

Other comments noted.

221	Traffic consult email (Headley Way)	 Objection – due to the following reasons: Will there be adequate traffic control measures in place for the safe dropping off and collection of pupils following the increased capacity at St Joseph's Primary School? Pollution, long queues and delays, particularly during weekday mornings, for traffic entering Marston and Headley Way, due to the expansion of the JR Hospital. Has access via the new junction on the bypass been considered as an additional entry point for general traffic? 	Some parking is now proposed to be retained along Headley Way, including opposite St Joseph's School. See main report for alternative access to JR Hospital.
222	General email (Proprietor of Deli- licious)	Objection for the following reason: • The reduction in parking bays outside the strip of small shops on Headley Way would have a detrimental impact on my business.	Three parking bays are proposed to be removed to accommodate proposals. On site observations show parking is not very efficient so existing spaces are not fully utilised anyway. Proposals will provide marked out bays which will help to ensure more efficient use of retained parking.
223	General email (Unknown)	No objection but suggested that: • More signage about benefits of cycling for quicker journeys	Comment noted.

224	Exhibition comments form (Address not provided)	No objection. Commented that: Scheme is much better than originally designed and so much better for cyclists.	Comment noted.
225	Exhibition comments form (White Hart)	No objection. Commented that: • Great to see on and off road cycle lanes. This is a huge improvement on the first set of proposals and will encourage children to cycle to school and adults to cycle to work.	Comment noted.
226	Web page (Address not provided)	No objection to the proposed measures.	Comment noted.
227	Exhibition comments form (Address not provided)	No objection. Commented that: • The new road layout and new transportation is very exciting.	Comment noted.
228	Exhibition comments form (Address not provided)	No objection.	Comment noted.
229	Exhibition comments form	No objection.	Comment noted.

	(Address not provided)		
230	Exhibition comments form (Address not provided)	No objection. Commented that: Good to see trees being replaced outside shops on Cherwell Drive.	Comment noted.
231	Web page (Stile Road)	Objection for the following reason: • The proposal to introduce additional spaces on the east side of Stile Road will make it difficult for large vehicles to pass down the road and the introduction of a space outside 25 Stile Road will make it impossible for me to use the driveway at my home.	Comment noted.
232	Web page (Holyoake Road)	 No objection. Commented that: More effort should be put into keeping cycles and cars separate. Zebra crossings, with associated speed reduction measures for motorists, should be preferred to controlled crossings as controlled crossings cause delay to both walkers and motorists. There seems to be an absence of research as to how people currently get about in Headington and how they get there. 	Comments noted.
233	Web page	Objection for the following reason:	Comment noted.

	(York Road)	Relocating parking spaces from Windmill Road to York Road. The spaces are on a junction and, as a favourite spot for learner drivers to practise reverse parking, additional parked cars at this point will lead to accidents.	
234	Web page (Staunton Road)	Objection for the following reason: • The traffic lights at the junction of Headley Way/JR Hospital and at the junction of roads at Marsh Lane/Cherwell Drive/Marston Road will cause more traffic jams, they are an environmental eyesore and increase the amount of air and noise pollution.	See main report for reasons for introducing signal junctions.
235	Web page (Wharton Road)	 No objection but has the following comments: Concerns over scheme implementation. The eastbound shared cycle/pedestrian path from Headley Way to Osler Road is dangerous and should be properly invested in, e.g. flattened and with cycle preference at side roads. It would be useful to interview cyclists, especially in the afterwork commuting slot. Displacing car parking to the Margaret Road and Wharton Road near to the school will make car parking worse. These roads are also rat-runs between London Road, Wood Farm and beyond with cars already travelling much too fast for a small road and with parking present on both sides of the road. There needs to be at least one more speed hump 	Comments noted.

		 on Wharton Road. The eastbound cycle path going into Headington is awful and dangerous and, because it's there, bus drivers get mad with you for using the bus lane. 	
236	Web page (York Road)	 No objection but has the following comments: The Advanced Stop Line (ASL) at the Slade traffic lights is inaccessible to cyclists if there is a single stationary car there (because of the narrowness of the road and the sweep of bus no 10 coming into Old Rd from Windmill Rd). A shared pavement pedestrian and cycle lane on the south side of this section of Old Road would allow cyclists to filter safely into the ASL box in front of stationary cars (as long as these cars are not already in the ASL box). 	Comments noted.
237	Web page (Langley Close)	 No objection but has the following comments: I welcome the changes to improve access for cyclists particularly at junctions. Concerned about the removal of car parking from Windmill Road as this currently acts as a natural traffic calming measure. If parking is removed then the speed should be reduced to 20 mph to prevent accidents. The pavement on the Margaret Road side of Windmill Road needs widening if traffic flow is to increase otherwise it is likely to be extremely unsafe, especially for children. Because speeding up traffic will make crossing 	Proposals now retain some parking on Windmill Road.

		more difficult, it will be safer to have an extra crossing between Bateman Street and St Leonard's Road in addition to the one proposed between Gathorne Road and Rock Edge. This will also help access to Windmill Road by bike by residents on side roads like Langley Close particularly those wanting to cross traffic and turn right. At the moment the parked cars gives us gaps in the traffic flow to access the road.	
238	Web page (Dunstan Road)	 Objection for the following reasons: No details were provided of any traffic survey carried out to determine the factors responsible for the poor traffic flow through Headington. Buses are a major cause of the problem in St Clements and on London Road and the vast majority of the very large local buses are totally underused. There are also a significant number of London and airport buses that stop off in Headington with limited bays for waiting and this frequently causes road blockage. The Park & Ride buses also use the same route. Non-local buses, all from the bus station in central Oxford, could start and terminate at the Park & Ride access being provided by the Park & Ride service from the city centre. Large buses with minimal, or no passengers, does not justify road usage. There was no indication as to the effect of the expensive relatively minor changes on the traffic 	Comments noted.

		flow.	
239	Web page (Langley Close)	 Concerned about the removal of car parking from Windmill Road as this currently acts as a natural traffic calming measure. If parking is removed then the speed of traffic is likely to increase. The speed limit along this section of Windmill Road should be reduced to 20 mph to prevent accidents and to ease crossing. If traffic flow is to increase, I believe that the pavement on the Margaret Road side of Windmill Road should be widened. Without this, the road will be very unsafe, especially for children. Speeding traffic will make crossing more difficult, so it will be safer to have an extra crossing between Bateman Street and St Leonard's Road in addition to the one proposed between Gathorne Road and Rock Edge. This will also help access to Windmill Road by bike by residents on side roads like Langley Close, particularly for those wanting to cross traffic and turn right. At the moment the parked cars gives us gaps in the traffic flow to access the road. 	Proposals now retain some parking along Windmill Road.
240	Web page (Ramsay Road)	 No objection, but has the following comments: Concerns that the scheme creates little incentive for pedestrians. Need an additional crossing on the London Road near to the Bury Knowle Health Centre. 	Raised side-road treatments will benefit cyclists along with new pedestrian crossings.

		 Need for a crossing on London Road, near the Bateman Street junction. Does not want the Zebra crossing on Old Road, near to the junction with Stapleton Road, to be moved. Should be looking to improve the network of local footpaths for access to the nearby institutions. Welcomes the review of timing of pedestrian lights throughout the area but only if it is aimed at greater convenience for pedestrians. Disappointed that the diagonal crossing at the traffic lights in central Headington is no longer being pursued. At the very least, the timing of the pedestrian phase of the lights needs to be reviewed to be sure that there is time for less-able pedestrians to cross diagonally. 	
241	Web page (St Anne's Road)	Objection for the following reason: • Proposed new parking spaces in St Anne's Road would block access to driveways.	Comment noted.
242	Web page (Oxford Road)	Objection for the following reasons: • The speed of traffic on Windmill Rd. • The addition of more parking around Windmill School.	Proposals now retain some parking along Windmill Road.
243	Web page (Old Road)	Objection for the following reasons: • The removal of parking from Windmill Road,	Proposals now include some on street parking along Windmill Road.

		 especially the section from the junction with Old Road up to about Mattocks Close. The provision of parking in unsafe places and in places that show a lack of local knowledge, including driving through bollards put in place to prevent access. 	
244	General email (Address not provided)	Objection for the following reason: • The removal of on-street parking.	Proposals now retain some on-street parking along Windmill Road and Headley Way.
245	General email (Windmill Road)	 Objection for the following reasons: The only way to improve traffic flow in Headington is to improve the traffic light controls on the London Road and the traffic light controls on Windmill Road. Why improve Windmill Road for cyclists when it is not a natural cyclists' through-route? The pavements in the central area are not wide enough for a disabled vehicle or double-buggy to pass a person, let alone have a cycle lane as well. The new bus stops, just around the corner from the main London Road traffic lights, will stop traffic flows and are very dangerously-sited. Removing all parking from Windmill Road. OCC ought to be looking at Hollow Way. This is the busiest of the roads, the narrowest by far and always congested. 	Proposals to remove parking are to also to accommodate continuous cycle lanes, as set out in the Oxford Transport Strategy. The objective is to increase the number of trips undertaken by sustainable modes, so including cycling, to ensure jobs and housing growth doesn't lead to more traffic. Improvements are required on all main roads to make cycling more attractive and because this is where most trips are carried out. Proposals to relocate the bus stop on Windmill Road have been assessed to confirm that a vehicle can pass a parked bus. Proposals for Hollow Way are

			included within the wider Oxford Transport Strategy, but implementation of these is subject to further funding.
246	Traffic consult email (Address not provided)	 Objection for the following reasons: Impact on parking, particularly the removal of parking bays along the length of Windmill Road. Suggest the council drop its planned removal of parking spaces on Windmill Road, add to the number of parking bays in Headington, adopt a presumption of automatic exclusion from entitlement to the residents parking scheme for all planning applications. 	Proposals now retain some parking along Windmill Road.
247	General email (Windmill Road)	Asked to see the Headington plans.	
248	Traffic consult email (Linden Court)	No objection for the following reason: • The proposal to move the bus stop in Windmill Road to one with a bay and also creating cycle lanes to encourage people to cycle more instead of using their cars.	Comments noted.
249	Traffic consult email (Oxfordshire Transport & Access Group)	Neither for or against but have the following comments:	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns

users) comfortably. This is important because the JR hospital is within range of scooters and electric wheelchairs using the junctions at each end of Headley Way.

- On Cherwell Drive, the existing section of footway north of the crossing (leading to the junction with Oxford Road north arm, which gives access to Old Marston Village) should be signed as a designated shared-use route.
- In the junction splay the footway is split into two routes. For the route adjacent to the kerb, widening will be needed. For the route adjacent to the frontage wall, weed-killing and resurfacing will be needed.
- On Windmill Road, for the displaced parking, there would only be enough spaces if almost all drivers parked very carefully in order to fulfil the assumption of 5.7 metres per parked vehicle.
- The demand for parking spaces in the side-streets would not be evenly distributed and, consequently, some people might not be able to park in the nearest side-street.
- Question the need for cycle lanes on Windmill Road when there are other routes on quieter roads that cyclists can take.
- A disabled person will not be able have a Disabled Person's Parking Place on Headley Way if there is a mandatory cycle lane along the edge of the carriageway, and no parking layby, unless the cycle lane is advisory for a considerable distance.

etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).

Proposals now include the retention of parking along Headley Way and Windmill Road.

250	Traffic consult email (Address not provided)	Neither for or against. • Asked where they could see some clearer Headington plans, particularly the section for Headley Way from Woodlands Road to the London Road junction.	Comment noted.
251	Traffic consult email (Kennett Road))	 Make the long awaited alterations to parking in Kennett Rd i.e. parking bays are two large and could be made smaller to accommodate more cars Change the disabled parking bay opposite 55 back to 2 normal spaces as it is never available to any other person I think a crossing at the end of Bateman Street would be useful. 	Comments noted, but outside the scope of this project.
252	Traffic Consult Email (Stapleton Road)	 Objection – due to the following reasons The capacity improvements are welcome, but will accommodate more traffic, further congestion and impact air quality further. Encouraging a healthier life-style, creating more joined-up facilities for cycling and walking is welcome, but this is hardly likely to reduce the volume of cars entering Headington from the approach roads. A policy has to be devised to discourage non-essential traffic from entering the area; this suggests more P and R provision, buses 	Comments noted.

- that run to schedule and are not held up (Churchill Drive) by private cars, and probably means a congestion charge.
- Proposed hospital access/ exit improvements for bus priority: excellent, but could Roosevelt Drive cope with the extra traffic exiting there, and could Old Rd absorb it at that point
- Windmill Rd, The Slade and Headley Way: is it really feasible to provide sufficient parking in the side-streets? How long will cars be touring the area (extra pollution) in search of an available space?
- Old Rd grass verges; it is visually a travesty to remove these as they are a feature of this road (as noted in the Neighbourhood Plan), quite apart from the negative impact of their removal on wildlife and drainage.
- Off-road shared pedestrian and cycle paths: these are not popular. If we have to have them, repeater symbols must be much more frequent, and better arrangements are required where cyclists pass through bus stop areas.
- Old Rd bus stops near Valentia Rd: this would be the ideal time to re-position so that the bus stops are not opposite one another, and create a Toucan crossing here where it would allow safe crossing of the road for all concerned (bus passengers, Cheney children, Little Oxford residents). It would also spare ORC cyclists the dangerous incline further up the hill.
- Setting back of hedge (mainly ivy propped up by over-mature hawthorn) on S side of Old Rd and clearance of vegetation and composted leaves

- obscuring the footpath, to create cycling provision: excellent.
- Moving the newly-installed and much-used zebra at Stapleton Rd, making a Toucan 10m east of Bickerton Rd seems a waste of money, regardless of who is paying. If this is necessary due to widening of the entrance to the temporary Triangle Nursery, making it too close to the zebra, the gateway should have been widened on the eastern side.
- Given half a chance, pedestrians will cross at the desire line, as evidenced by cyclists arriving from the west and crossing the road into the ORC gateway part-way up the Old Rd slope. If, as we were told, most of the nursery users are to approach on foot, the Toucan in the proposed position will be of little use to them.
- The zebra was designed to slow down traffic. Now we are told that the Toucan is designed to speed up traffic. At peak times, the volume of traffic means it is bumper-to-bumper, and it is hard to envisage how the Toucan could relieve this. At all other times, speeding is the problem that has to be addressed.
- Proposed east-bound cycle provision between Gipsy Lane and Valentia Rd. Currently this stretch is eminently safe for cyclists, and the footpath is safe for the Cheney children who converge at this point. Combining cyclists (probably proceeding west-bound (to avoid a tricky R turn into Gipsy Lane) as well as the intended east-bound, with the school children who walk along four or more

		abreast, is not sensible. Furthermore, the path is swampy due to cars driving over the grass to park on hard-standing in front of the houses. • Entry treatment to side roads. This has proved unsatisfactory where implemented to date, so why repeat the policy? We are told that ambiguity creates caution, but experience of this system is that inability to exit the side roads without encroaching on the paved area for visibility is extremely dangerous when pedestrians and cyclists approach expecting to have priority. The potential for even nastier accidents presents itself when vehicles are forced to pause on the main road, at risk of being shunted by heavy vehicles, while pedestrians and cyclists exercise their assumed right to cross the side road.	
253	Traffic Consult Email (The Slade)	 No Objection – but raises the following comments The Churchill Drive near Lime Walk and the Nuffield Drive on Windmill Road are difficult to cross on foot. Management of road surfaces like Frideswide Square might help. The Slade east of Wood Farm Road A shared footpath works well mostly on the north pavement as long as scooter drivers and cyclists respect pedestrians, especially at crossings and bus stops. Parking on the south side of this part of the Slade 	Comments noted.

		 is essential to the community. There are a number of multi-car properties with no front garden parking. In addition parking is essential for visitors, tradesmen, workmen, people using the shops and post box. The wait at the pedestrian lights near Cinnaminta Road is now too long except in light traffic. Previously they changed much more quickly. 	
254	Traffic Consult Email (Apsley Road)	No Objection	
255	Traffic Consult Email (Margaret Road)	 Parked vehicles on Windmill Road help to reduce vehicle speeds on a long straight stretch between 2 busy junctions. The volume of traffic at the Headington crossroads is the major problem. Measures taken on Windmill Road will not affect this and are therefore a waste of money. Creating a parking space opposite the vehicle entrance to Headington Middle School, will obstruct entry into the school for large vehicles, in particular the refuse lorries which already have difficulty in gaining entry. Please note that there is already a huge amount of illegal parking on the double yellow lines outside my house. I have rarely seen a traffic warden in the vicinity. 	Proposals now retain some parking along Windmill Road.

256	Traffic Consult	Objection for the following reasons:	Proposals now include the retention
256	Email (Headington Resident)	 Programme too long, needs to be shorted to reduce impact on local residents. The biggest issue with the proposals is the loss of parking in the central Headington CPZ, most notably on Windmill Road. The parking surveys conducted, were undertaken 4 days apart and not representative. I am perfectly happy to have better cycle provision, but not at the expense of residents' parking. Consider joint cycle and pedestrian use on the Windmill Road pavement. Another solution would be to direct cyclists down residential streets either side of Windmill Road to avoid the heavy traffic and buses on that street. Please note: I wish to be notified of the council's consideration of these suggestions along with provision of any policies taken into account. As stated in my previous objection below, the council must meet all legal requirements both for the consultation and the loss of amenity to local residents. I propose reviewing the final plans in detail to ensure this is the case and to bring any legal inconsistencies to the council's attention. Overall, it is entirely clear that the council intends to go ahead with this scheme irrespective of local residents' strong objections. If the council has available funds they should be spent on Oxfordshire's roads which are in a shocking state of disrepair. 	Proposals now include the retention of some parking along Windmill Road.

	_ "		
257	E-mail (Chair; St Anne's Road, Gathorne Road, Rock Edge & Margaret Road Resident's Association Chair; Headington & Marston Neighbourhood Action Group)	 The project budget should be spent elsewhere e.g. Elderly Care, Libraries, or even filling in pot holes which currently causing accidents to cyclists and damage to cars for which the Council is responsible. People who live in Headington will tell you that there is little congestion on the Windmill Road itself. Some of the parking occasionally holds up larger vehicles but only for a couple of minutes and there is not an extensive tailback. Congestion is frequently caused at the traffic lights at Old Road and Headington intersections with Windmill Road where the problem is due to the high traffic volumes Increasing the speed of traffic will prove more hazardous to both pedestrians and cyclists. Analysis of the accident statistics for Headington indicate that the majority of accidents occur to cyclists at junctions; increased traffic speeds / volumes will increase both the severity and number of accidents Cyclists frequently use the pavements now illegally and faster traffic will increase this problem to the detriment of the pedestrians. Complaints have already been made frequently to the police but they do not have the resources to prioritise this issue. Clearing the Windmill Road of car parking will 	Funding for the project cannot be spent on anything else as it has eithe come from the Department for Transport specifically for these transport improvements or collected from developers specifically to fund transport schemes such as this. Proposals now retain some parking along Windmill Road, which addresses the concerns raised.

		 cause multiple problems in providing an adequate number of alternative parking spaces. The expansion of Windmill School will add to the requirements for daytime and temporary parking whilst traffic congestion in the area will cause residents access problems and additional safety issues for children going to and from the school. Should the works proceed, despite the numerous objections, I assume that there will be extensive disruption to the current traffic flows whilst the works were carried out; what proposals are in place to minimise disruption during the contract period? In the event of our objections being ignored, will the 20mph limits in Headington (presumably instigated because of potential excessive speed!) be re-classified as 30mph? Will the ludicrous hazard (installed to reduce speed?) of the insert by the Bus Stop on the Slade (on the east side) be removed? This is a hazard to cyclists who use the road rather than the pavement. 	
258	Email (Address not provided)	 Objection Concerns about Windmill Road scheme regarding traffic speeds, noise and air pollution. One signal crossing is insufficient and needs a speed camera 	Proposals now retain some parking along Windmill Road and wider cycle lanes should help to visually narrow the road to help keep vehicles speeds at appropriate levels.

259	Email (Address not provided)	Parking survey doesn't take into account current pressures on Snowdon Mead. Concerned that removal of parking bays on Headley Road will displace parking to Snowden Mead which is restrictive in its width and may result in access issues and safety concerns for emergency service access.	Proposals now retain some parking on Headley Way, which addresses some of the concerns raised.
260	Email (Address not provided)	Additional parking on Stile Road and on corner of St Leonards Road will be problematic for Co-op delivery, school children crossing the road and access for carers and fire and emergency vehicles.	Comments noted.
261	E-mail (Schools Forum Governor Representative)	 No Objection – but raises the following comments London Road/Brookside: removal of street furniture (traffic signals pole) needs to be removed or moved to allow westbound cyclists on the offroad cycle lane to access the crossing across Brookside when flowing traffic prevents access to the on-road cycle lane Windmill/Old High Street: No eastbound on-road cycle approach lane on London Road eastbound Encouraging cycle use in place of private cars and removal of parking on Windmill Road and Headley 	Comments noted.

		 Way (with the exception of disabled drivers) Better cycle provision at The Slade/Windmill Road/Old Road junction 	
262	E-mail (Schools Forum Governor Representative)	 No Objection – but raises the following comments London Road/Brookside: removal of street furniture (traffic signals pole) needs to be removed or moved to allow westbound cyclists on the off-road cycle lane to access the crossing across Brookside when flowing traffic prevents access to the on-road cycle lane Windmill/Old High Street: No eastbound on-road cycle approach lane on London Road eastbound Encouraging cycle use in place of private cars and removal of parking on Windmill Road and Headley Way (with the exception of disabled drivers) Better cycle provision at The Slade/Windmill Road/Old Road junction 	Comments noted.
263	E-mail (Hampshire & Thames Valley Joint Operations Roads Policing Specialist Unit)	No objection to the proposed measures.	Noted.
264	Email (Address not provided)	No traffic problem on Windmill Road. Removal of parking will create issues for residents.	Proposals now include the retention of some parking along Windmill Road.

		 Traffic problems at Headington Shopping Centre are caused by traffic calming and other measures Traffic problems at the Old Road/Windmill Road/Slade traffic lights during the peak hours would be resolved by improving the junction 	Proposals are to improve signal junctions.
265	Email (St Anne's Road)	 There is currently little congestion on Windmill Road, except at junctions at either end. Creating a faster flow of traffic on the road will not improve movement overall. The main congestion is on Old Road, and The Slade in the peak hours; the proposals don't seem to address this 	Proposals now include the retention of some parking along Windmill Road. Proposals are to make sustainable modes more attractive and reduce congestion at junctions which should help reduce traffic problems observed in the peak periods.
266	Email (St Anne's Road)	 Concerned about increasing speeds on Windmill Road, wouldn't expect plans to prioritise the needs of cyclists and buses over those of residents, particularly pedestrians The current parking spaces act as a traffic calming feature. Congestion is at the London Road crossroads; increasing traffic speeds on Windmill Road will exacerbate this. Cyclists take side streets and do not cycle up Windmill Road. There's no point in creating a safer junction for them if there is no suitable cycle route 	Proposals now retain some parking along Windmill Road, and with wider cycle lanes this should help visually narrow the carriageway and keep vehicle speeds at appropriate levels. Surveys show a modest but still significant number of cyclists using Windmill Road, and objectives are to increase this by encourage more commuters and other road users to cycle and use other more sustainable forms of transport.

		leading to and from the junction. Concerned about the proposed extra parking on St Anne's Road which will have a detrimental impact on amenity, safety and convenience for residents.	
267	Email (Address not provided)	Objection for the following reasons: Only the top end of Windmill Road has issues that need to be addressed. Proposals won't reduce traffic on Windmill Road	Comments noted.
269	Post (Headley Way)	Objection for the following reason: Toucan crossing on Headley Way and all toucan crossings in general as they encourage cyclists to press the button when there is hardly any motor traffic.	Comment noted.
270	Post (Cherwell Drive)	 Neither for or against but have the following comments: Concerns about the proposed changes to Cherwell Drive - how much grass verge would be adopted for the proposed cycle/pedestrian route and, if so, which of the area of the route is raised and which is not? Will street lighting remain it is present position? Reversing flow of traffic through Headley Way/Cherwell Drive shops is not practicable as traffic coming into Oxford is likely to use the road as a cut through road to Copse Lane and Headley Way. Would have to take a u-turn on any road 	There is no reason why traffic would use the service road as once traffic has passed the Marsh Lane traffic signals they should get progression through the junction.

		between Cherwell Drive and the A40 to gain access, cause an increase in carbon emissions and, in some cases, would be dangerous and slow the flow of traffic.	
271	Post (Oxford Road)	 Neither for or against but have the following comments: Much of the traffic chaos along Headley Way is a result of the staff, patients and supplies heading for the JR every day. Incoming traffic in the morning clogs up Marsh Lane for hours. Some drivers travel through Marston Village where Oxford Road becomes a crawl. 	Comments noted.
272	General email (Address not provided)	Neither for or against but have the following comments: Traffic humps from side roads should be cyclefriendly. Air quality should be monitored and results published.	Comments noted.
273	Web page (Ouseley Close)	 Objection for the following reasons: The traffic light system in Marston will cause delays and hold-ups. The cycle lanes at the bottom of Headley Way do not allow cyclists a right of way. The traffic lights will make Marston look unattractive, there are far too may of them and it will look fussy, busy and visually unappealing. 	See main report for reasons why signal junctions are proposed. See main report for details about tree loss and replacement.

		 Why are there split pedestrian crossings? Surely the roads aren't wide or busy enough to warrant this? It won't even be straight forward to cross the road. Why reverse the flow of one-way traffic along the Cherwell Drive shops. This will create a rat run for JR Hospital workers cutting through to Marsh Lane. The loss of grass verges and mature trees will be lost to concrete and traffic lights which will completely ruin the appearance of Marston. 	
274	Web page (Windmill Road)	 Objection for the following reasons: Removal of home owner's parking bays. Why there is a 30mph speed limit on Windmill Rd, yet all other roads are 20mph? To improve traffic flow why not replace the lights at both ends with small roundabouts, like the ones installed in central Oxford, next to the Said Business School and railway station on the Botley Rd. Traffic flow, pedestrian and cyclist's safety would be improved if inconsiderate drivers stopped parking on the pavements at the top end of Windmill Rd and London Rd. 	Proposals now retain some parking along Windmill Road. The current extent of the 20mph in Windmill Road (as elsewhere) reflects the outcome of extensive consultation ahead of the implementation of the limit in 2009. If a 20mph was to be introduced then other supporting measures would also be required to ensure vehicle speeds kept to the limit.
275	Web page (Nursery close)	Objection for the following reasons: • We have had enough road works locally. • We need a proper free Park & Ride for hospital staff.	Comments noted.

276	Web page (Stansfield Close)	No objection for the following reason: Bus and bike progress on these through routes should be safer, easier and quicker and it might discourage car commuters from using rat-runs as there will be more parked cars on side streets.	Comments noted.
277	Email and web page (Headley Way)	Objection for the following reasons: • Removal of parking on the lower slopes of Headley Way and Windmill Road.	Some parking is now proposed to be retained.
278	Web page (Rau Court)	 Objection for the following reasons: Traffic signal installed on Churchill Drive to assist buses exiting from Roosevelt Drive and manage traffic flow along Churchill Drive to junction with Old Road will have no benefit to buses exiting site. Peak hour bus gate on Roosevelt Drive near junction with Churchill Drive will only impact University staff exiting ORC onto Roosevelt Drive. NHS staff will continue to exit up Churchill Drive onto Old Road. This seems unreasonable and discriminatory against University staff. Bus transit around site will be probably be delayed further by being caught up in ORC traffic just after entering site. If a bus gate was placed on Churchill Drive just past Roosevelt Drive (i.e. closer to Old Road) this would force all peak traffic other than buses or ambulances to exit via Roosevelt Drive/Gypsy Lane. Only buses/ambulances would be able to exit via Churchill Drive/Old Road at peak times. 	Bus lane and signalisation of Churchill Drive and Old Road will help to give buses priority through the site and help them exit Churchill Drive (including coming from further south within the site). Proposals also include increasing the capacity of the Roosevelt Drive/Old Road junction to help buses and general traffic exit from here without any further delay. Pedestrian and cycle crossings will be coordinated with signal junctions.

		 This would mean no traffic signals would be necessary in proximity to this junction. This is comparable to the system in place on both the JR and NOC sites. If the toucan crossings for pedestrians and cyclists (at Roosevelt/Old Road/Warneford Lane/Gypsy Lane and Churchill Drive/Old Road junctions) are pedestrian/cyclist controlled, this will only reduce the rate at which vehicles may exit site at both locations. Although if a bus gate is placed on Churchill Drive then only vehicles exiting at Roosevelt/Old Road/Warneford Lane/Gypsy Lane will be directly impacted. Repositioning the pedestrian crossing further down the hill should be deferred until the B2/Old Road Campus works are complete. 	
279	Web page (Beaumont Road)	 No objection but has the following comment: Concern that certain roads which provide access to Headington's major places of employment have been excluded from the scheme. Beaumont Road and Quarry High Street are used for a substantial number of car journeys between the eastern bypass and locations such as the Old Road campus, Churchill and Nuffield hospitals and two schools. These are also routes identified by the Highways Authority for cycle access. 	Proposals are to increase the attractiveness of main routes to the hospitals and major employments sites as this is where most travel demands are placed. This and other proposals in the Oxford Transport Strategy will help to reduce traffic using these other, less appropriate routes.
280	Web page (Wharton Road)	Neither for or against but have the following comments: • Removing parking from Windmill Road will	Proposals now retain some parking

		 increase the speed of some already fast moving cars, risk accidents and there will be nowhere for residents to park their cars. A crossing is needed across Windmill Road to St Leonard's Road. 	along Windmill Road.
281	Web page (Old Road)	 Objection for the following reasons: The JR and Churchill Hospitals continue to attract large volumes of patient traffic despite the provision of hospital bus services. So, consideration should be given to having multistorey car parking on the two sites. Headington's part in Oxford's traffic needs should be worked out with radical action considered such as access to the JR and Churchill Hospitals from the by-pass; the removal of one of the major people magnets from Headington, e.g. Brookes University, Churchill Hospital, etc. The prohibition of parking on Headley Way or Windmill Road, with the consequent relocation of the residents' parked cars to nearby streets, while understandable, are almost certainly unworkable. There is not enough parking available in the nearby side streets. In every case where an on-pavement cycle path meets a bus stop, the cyclist is faced with the choice of riding through the bus stop or re-joining the road, which has no designated cycle provision. This situation is very unsatisfactory and needs to be rectified. Entry 'platforms' on side roads. 	See main report for response to alternative points of access for the JR Hospital. Proposals now retain some parking on both Headey Way and Windmill Road. Other comments noted.

- The County Council's contention that more jobs are needed in Headington is wrong.
- Removal of the grass verge along Old Road (south side) from the junction with the Slade to Churchill Drive to enable a cycle & pedestrian path to be installed.
- Separation of cyclists and pedestrians by pavement marking from Old Road/Windmill Lane junction to NOC is overdue and is essential.
- Will the traffic lights to control the exit/entrance to Churchill Drive from Old Road. Consider carrying out a trial to test the proposed system to avoid costly mistakes being made.
- The removal of the zebra crossing at the Stapleton/Old Road corner of and its replacement by a toucan crossing east of the Old Road/ Bickerton road corner is at the wrong location. There is greater need for this crossing at the Valentia Road bus stops (serving east- and westbound busses). If located here it would serve ORC users, Cheney School students and residents of the Valentia Road estate, as well as those of 'Little Oxford'. The Churchill Drive crossing will cater for the needs of pedestrians approaching the ORC and Churchill sites along Lime Walk and Stapleton Road.
- The current pedestrian entrances to ORC near Valentia Road are a disgrace.
- The amount of work needed to make the removal of the on-street cycle lane (north side) from Gipsy Lane/Old Road junction to Valentia Road and offroad cycle & pedestrian track (north side) to be

		 installed from Gipsy Lane/Old Road junction to Valentia Road using existing pavement workable. Double kerb to be eliminated by regrading Old Road from Highfield Avenue to Valentia Road (approx.) seems sensible. Creation of off-road cycle & pedestrian track from Churchill Drive to Gipsy Lane/Old Road junction (south side) is very good news. 	
282	Web page (St Leonards Road)	Objection for the following reason: • The parking bays on the east side of Stile Road are unsafe, near to the junction with St Leonards Road and will impede access to the garage of 62 St Leonards Road.	Comment noted.
283	Web page (Gathorne Road)	Objection for the following reason: • The proposal to ban parking at the southern end of Windmill Road, between the junctions with Margaret Road and Rock Edge.	Proposals now retain some parking here.
284	Web page (Harwell Campus Bicycle Users Group)	 No objection but has the following comments: The expectations of a cycle super route have not been encompassed into the design. Due to the amount of cyclists and speed, a cycle super route is not suitable for shared use paths. There needs to be a physical segregation from pedestrians and segregation or semi segregation from the main carriageway. The current proposals result in an incoherent 	Officers believe that this approach is the best compromise between the safety of cyclists, keeping some onstreet parking provision, working with limited available carriageway widths and a desire to reduce the potential for any further loss of trees and grass verges.

		 design which will cause confusion for cyclists, pedestrians and drivers. Traffic Regulation Orders should be reviewed and re-designed. 	
285	Web page (Bateman Street)	 No objection but has the following comments: If you make it free flowing with no speed restrictions there would be potential for a serious accident. Consider 20mph speed camera not just a sign. Moving parking bays off windmill you will be putting local residents back up having to fight for the already limited spaces. 	Proposals now retain some parking on Windmill Road and wider cycle lanes will help to visually narrow the road helping to keep vehicles speeds to appropriate levels.
286	Web page (Rolfe Place)	 No objection but has the following comments: Could do more – timid approach. Will on-road cycle lanes be dashed white line or whether they will be the fully painted green ones? Will the cycle lanes be potholed, requiring riders to veer out into the traffic? 	Officers believe that this approach is the best compromise between the safety of cyclists, keeping some onstreet parking provision, working with limited available carriageway widths and a desire to reduce the potential for any further loss of trees and grass verges.
287	Web page (St Anne's Road)	Objection for the following reasons: No cost/benefit study of the efficacy of these proposals has been presented. The plans do not join up to any existing transport systems such as the ring road cycle lanes or the	The main report sets out the benefits of the scheme in terms of cost benefit analysis undertaken.

- new Water Eaton station.
- No specific plans to discourage car journeys or encourage bus travel just a vague intention to encourage 'residents' to cycle or walk.
- Increasing road width, speeding up traffic.
- Parking changes show ignorance of CPZ areas and local road layout.
- Can't see how plans result in fewer cars and congestion.
- No measures to encourage walking.
- The changes to Old Road in particular will bring faster traffic and cyclists closer to pedestrians making walking unpleasant.
- Speeding traffic in the upper part of Windmill Road.
- Improvements for cycling are entirely centred around ensuring that cyclists using the 'rapid transit' roads do not impede the vehicular traffic. They guide cyclists to dangerous junctions and too narrow roads such as Windmill Road. These proposals will not encourage much additional cycling. There are many viable, safer, back routes and I would beg the county to concentrate funds on developing and signposting those routes.
- Providing cycle lane access at the top of Windmill Rd seems extremely dangerous. Again cycle lanes down back roads can easily avoid this hazardous junction.
- Support jobs growth in health, innovation and education by improving access to major sites such as hospitals and universities
- · No consideration has been given to the needs of

Proposals are part of wider plans that are contained within the Oxford Transport Strategy, which show how these and other proposals are joined up.

Other comments noted.

smaller businesses.

- More rapid transit may encourage a few more bus journeys, equally they may encourage more car journeys.
- No promotion of health and wellbeing by reducing transport's environmental impact.
- Removing parking from Windmill Rd to surrounding residential streets is impractical as there are insufficient parking slots available.
- County has not realised that where they positioned alternative spaces are in some cases in different CPZ areas or inaccessible from Windmill Rd.
- Residents are already reluctant to park in some of the available spaces because of vandalism. These are generally spaces not directly overlooked by houses, such as on Margaret Rd and Rock Edge and have been subject to vandalism and theft.
- Windmill Road residents can park in St Leonard's Rd car park. Removing Windmill Road parking will further reduce parking available for visitors to the shops and businesses in Headington.
- Since traffic problems are only experienced on Windmill Rd during rush hours the proposal to ban parking 24 hours a day is far too draconian and will badly affect the quality of life for residents.
- Traffic already speeds down Windmill Rd but parked cars often serve as traffic calming.
 Removing parked cars will require additional calming measures.
- The upper part of Windmill Rd is too narrow for a dedicated cycle lane plus buses and therefore dangerous. Alternative back road cycle routes

		other adjacent roads, has a potential half-footway half roadway parking place located at the driveways.	
289	Web page (Stile Road)	No objection but has the following concerns: Additional parking in Stile Road. Problems at the junction of Stile Road and London Road. 	Comment noted.
290	Web page (Hastoe Grange)	 Neither for or against, but has the following comments: No account taken of the parking restriction in Snowdon Mead. Concern at the proposed movement of the bus stop on the east side of Headley way to near the Snowdon Mead junction. Concerns for noise pollution for residents of Hastoe Grange. Removal of the parking is a good idea as it will improve safety and traffic flow. It will allow width for emergency vehicles to pass down the centre of the road when on emergency call. There has been no mention in the consultation documents of the required disruption to achieve the results. There has been no mention in the proposals of the amount of disruptions to residents. 	Proposals now retain some parking along Headley Way. Other comments noted.
291	Webpage (Headington	Objection, for the following reasons Concerns regarding removing the parking bays	Proposals now retain some parking along Windmill Road. Two separate

	resident)	from Windmill Road as it will encourage people to speed. Extra pressure on surrounding roads which are already quite full parking wise. Unfair for residents to have their parking removed and be paying for permits to park potentially a few streets away from their homes.	parking surveys show there is some spare capacity in side roads and additional parking bays are proposed in roads surrounding Windmill Road.
292	Webpage (Headington resident)	 Objection, for the following reasons Questions need for parking bay removal and thinks will increase speeds on Windmill Road which is a threat to the safety of Windmill pupils travelling to and from the school. Concerns about displaced parking on other streets. Concerns that will increase access for vehicles and will not encourage cycling and public transport 20mph speed limit should be introduced on Windmill Road and enforced with speed cameras. A crossing should be installed near the junction of Bateman Street and St Leonards road to make it safer for children crossing the road there. Other measures identified including barrier at the entrance from the ring road, congestion charging, removing parking charges at Thornhill Park & Ride for staff and users of the hospitals and University campuses, bus shuttle services between the Park & Ride and the hospitals and University campuses for staff and users of the hospitals and Universities 	Proposals now retain some parking along Windmill Road. This and proposed wider cycle lanes will visually narrow the carriageway which will help to keep vehicle speeds to appropriate levels.
293	Webpage	No objection to the proposals	Officers believe that this approach is

	(Witney)	 Welcomes the intention to provide cycleways, but considers will have limited appeal because of the heavily trafficked roads. The plans at present do not meet the standards set for a Cycle Super Route, which should be adhered to. Welcomes the replacement of roundabout with traffic lights and signal controlled pedestrian and cycle crossings but opportunities are missed to provide fully segregated cycle lanes that act as left-filters, notably at the JR access road into Headley Way southbound; at St Antony's Church corner (Headley Way southbound into the JR access road); from Marsh Lane southbound into the shop access road; Has the University and the Oxford University Hospitals Trust been involved in these plans. 	the best compromise between the safety of cyclists, keeping some onstreet parking provision, working with limited available carriageway widths and a desire to reduce the potential for any further loss of trees and grass verges. Other comments noted.
294	Webpage (Windmill Road)	 Objection – due to the following reasons: Parking plan unfair to residents Cycle safety improvement will be offset by greater traffic speeds New parking spaces on streets off Windmill Road will make it more dangerous for primary school children. Need fewer cars park to make it safer to cross, not more. Supports Windmill Road residents' action group proposals. 	Proposals now retain some on-street parking along Windmill Road.

295	Webpage (Headley Way)	 No objection but has the following comments Pleased that the trees and grass verge on both sides of Headley Way are to be left untouched Plans for cycle and pedestrian dual usage further down Headley Way on the hill are not practical. The service road in front of the shops will be used as a rat run in the mornings. The crossing on London Road at the end of Osler Road is an excellent idea. The bus stop on Windmill Road sited into a layby is also an excellent idea, a filter on the traffic lights turning right at the Windmill Road and London Road junction is needed. 	Comments noted.
296	Webpage (New High Street)	 Objection, for the following reasons; Removing parking spaces on Windmill Road will increase the speed cars travel. Speed should be reduced to 20mph. Pedestrian crossings will help reduce the speed – need to be signalised. Crossing near the junction of Bateman Street and St Leonards road would be highly beneficial for children crossing on the way to school. Should be no new parking spaces near schools or adjacent areas for safety reasons. 	Proposals now retain some parking along Windmill Road and with wider cycle lanes, both will help to narrow the carriageway helping to keep vehicle speeds to appropriate levels.
297	Webpage	Objection for the following reasons;	Proposals now retain some parking

	(Kennet Road)	 Disagree with removal of on-road parking from Windmill Road as it will encourage higher vehicle speeds Non-vehicular road users (cyclists and pedestrians) will be at higher risk because of traffic speeds. Additional parking spaces are too far from existing Proposals will encourage people to drive in through Headington to go to one of the hospital sites – 	along Windmill Road and with wider cycle lanes, both will help to narrow the carriageway helping to keep vehicle speeds to appropriate levels.
298	Webpage (Headington)	 Objection, for the following reasons; Removal of all on street parking in Windmill Road will result in increased speeds 'Speed creep' that occurs when roads are viewed as more the preserve of drivers than residents Shared use for cyclists and pedestrians –is the provision wide enough. Should be delineated and be clearly signed where the sharing ends - particularly important in the central shopping area of Headington where cycling on the pavement seems to be ever more common. Concern that cyclist will consider all pavements as shared. 	Proposals now retain some parking along Windmill Road and with wider cycle lanes, both will help to narrow the carriageway helping to keep vehicle speeds to appropriate levels.
299	Webpage (Old Marston)	Objection, for the following reasons Questions rationale of changing roundabouts to 	See main report for response to signalising junctions.

		signals Doesn't agree with changes of traffic flow past the shops junction change in Marston is not taking consideration of local issues and hospital traffic	
300	Email and webpage (Headington)	Objection for the following reasons; Removal of parking on Windmill Road will force the residents there to park on other streets Traffic speeds will increase Cyclists and pedestrians will be discouraged from using the road Resident parking should be retained on one side where the road is wider up at the Nuffield/Old Road end. Resident only spaces should be provided Parking enforcement needed Small business will be affected.	Proposals now retain some parking along Windmill Road and with wider cycle lanes, both will help to narrow the carriageway helping to keep vehicle speeds to appropriate levels.
301	Webpage (Kirk Close)	Suggestion to add a new stop for Bus #700 on Roosevelt Drive just before turning to the Churchill Hospital to benefit university staff	Comment noted.
302	Webpage (Unknown)	Objection for the following reasons; Doesn't support the removal of parking bays on Windmill Road from the Nuffield Orthopaedic Centre entrance to Bateman Street as they act as	Proposals now retain some parking along Windmill Road and with wider cycle lanes, both will help to narrow the carriageway helping to keep vehicle speeds to appropriate levels.

		a form of traffic calming and pose no hazard to cyclists.	
303	Webpage (Kidlington)	Objection for the following reasons; • Concerned that resident will not have a disabled parking bay near enough to property.	Proposals now include some on- street parking along both Headley Way and Windmill Road.
304	Webpage (Unknown)	 Objections to proposed changes to Old Rd, Shared-use pavements will have increased risk at junctions and side roads. Plans don't show shared use at bus stops The shifting of cycle facilities seems to be a way of finding room for vehicular traffic. The Roosevelt Drive / Old Rd / Warneford Lane / Gypsy Lane junction - the switch to on-pavement routes for cyclists on Old Rd is going to make the junction even more complicated current proposals fall short of the standard expected from Cycle Premium Routes 	Officers believe that this approach is the best compromise between the safety of cyclists, keeping some onstreet parking provision, working with limited available carriageway widths and a desire to reduce the potential for any further loss of trees and grass verges.
305	Webpage (Unknown)	Objection for the following reasons; Proposals will attract more vehicular traffic Not appropriate for cyclists to be on pavement for any cyclist travelling over 10 mph.	Comments noted.
306	Webpage	Objection for the following reasons;	Proposals now retain some on-street

	(Copse Lane)	 The proposals should accommodate a limited amount of disabled-only parking on Headley Way. 	parking along Headley Way.
307	Webpage (Unknown)	 Objection for the following reasons; Residents of the "Lakes" side streets will find it difficult to enter and exit Headley Way. Disagrees with removal of parking spaces on Headley Way as it will have a detrimental impact on streets in the area. Information on parking survey is required 	Proposals now retain some parking along Headley Way.
308	Webpage (Unknown)	Objection for the following reasons: Removal of parking from Windmill Road will have a negative impact on the availability of parking in and around Gathorne Road and will affect the road safety for children and elderly residents who live there, the character of the road and the level of traffic and road noise in the road. Removal of parked cars will encourage speeding	Proposals now retain some parking along Windmill Road, and wider cycle lanes will help to narrow the carriageway and keep vehicle speeds at appropriate levels.
309	Webpage (Unknown)	Comments on the Cherwell Drive-Marsh Lane-Headley Way-Marston Road junction: Unnecessary to have a parallel cycle track on the service road past the shops – easterly track could be replaced by a cycle lane in the middle of the carriageway Concerned that cyclists going from Cherwell Drive 	Off-road cycle track for those cyclists that are not confident to cycle in the middle of the road and also mean they can bypass the traffic lights. Other comments noted.

		to the shops will be cut up by vehicles turning into Marsh Road. Concerned about staggered cycle pedestrian crossings because of delay Query about appropriate width of sheep pen central refuges	
310	Webpage (Unknown)	Objection for the following reasons; Objection to additional parking bays on east side of Stile Road as the street is too narrow particularly for lorries Suggest reinstating the parking bays outside the co-op to be available to permit holders as well. Request to have the yellow box junction reinstated at the junction of Stile road and the London road.	Comments noted.
311	Webpage (Unknown)	 Objection for the following reasons: Removal of parking on Headley Way will mean having to parking on another street which will be difficult with children and shopping, and side streets have insufficient capacity. Pedestrian crossing will result in zig zags directly outside house, thereby restricting unloading and the crossing will be noisy Parking removal will have an impact on disabled residents and visitors Removal of roundabout will prevent being able to u turn 	Proposals retain some parking on Headley Way. Other comments noted.

312	Webpage (Unknown)	 Objection for the following reasons: Pleased to see more provision for cyclists but does think scheme will achieve objectives to increase walking and cycling because of traffic speeds Need for better signalled junctions / crossings Need for segregated or semi-segregated cycle routes. Concerned about displacement of parking Concerned about narrow pavements Clarity on cycle provision needed, e.g. at bus stops and pinch points 	Cooments noted.
313	Webpage (Oxford Pedestrians Association)	Neither welcomed nor objected to the proposals. Made the following comments; Concerned about provision for pedestrians, e.g. Copse Lane staggered crossing not ideal, and prioritises traffic flow over ease of walking. London Road crossing near the junction with Osler Road is supported as is the new Tiger crossing of Windmill Road. Need for a further crossing of London Road nearer to central Headington, near the Bateman Street junction Concerned about removal of Zebra crossing of Old Road near Stapleton Road Review of the timing of pedestrian lights throughout the area is needed with an emphasis on greater convenience for pedestrians rather than improving traffic flow. Disappointed about removal of proposed diagonal	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m). Other comments noted.

		 crossing at the traffic lights in central Headington. Raised Crossings have no legal standing and not recognised by many drivers – could be Zebra crossings Not in favour of off-road cycle routes constructed by painting a line down a pavement because creates a danger for pedestrians and encourages cyclists to use pavements elsewhere. 	
314	Webpage (Unknown)	Neither welcomed nor objected to the proposals. Made the following comments; Shared cycle and pedestrian provision is not ideal for either user. Should be segregated Lack of clarity on how continuity will be maintained certain areas.	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).
315	Webpage, (Sandfield Road)	Objection – due to following reason: Structures are of no benefit to cyclists Provision of alternative parking has not been thought through – use of previous double yellow lines (now considered safe) No point in ASLs if not accessible by advisory cycle lane Cycle lanes on pavements need to be clear of obstacles – currently drives cyclists onto road Concerns of new traffic light at entrance to JR will	Comments noted.

		affect existing toucan crossing on Staunton Road/Headley Way Thoughts to be given on replacing threatened trees with native species	
316	Webpage (Langley Close)	 No objection but has following comments: Concerns of safety of peds and school children – plans to consider: A 20mph speed limit on Windmill Road (removing parking increases speeds), A new crossing nr Bateman Street No new parking bays near Windmill School 	The current extent of the 20mph in Windmill Road (as elsewhere) reflects the outcome of extensive consultation ahead of the implementation of the limit in 2009. If a 20mph was to be introduced then other supporting measures would also be required to ensure vehicle speeds kept to the limit.
317	Webpage (Windmill Road)	Objection – due to following reasons: Strongly disapproves of parking removal – not enough spaces Removal will cause pressure on side roads, increase vehicle speeds, Cyclists should use quieter sides	Proposals now retain some parking along Windmill Road.
318	Webpage (Headley Way)	Objection – due to following reasons: Removal of on-street parking Questions cycle lane proposals heading to Cherwell Drive from JR	Proposals now retain some parking along Windmill Road.

		T	T
319	Webpage (Headington Road)	No objection but has following comments: Would like to see removal of parking on Margaret Rd from BJ Garage to Windmill Rd	Comment noted.
320	Webpage (Stile Road)	No objection but has following comments: Concerns of safety of proposed on-footway parking spaces on Stile Road Proximity of new spaces to St Leonards narrows road space for cyclists	Comments noted.
321	Webpage (Sandfield Road)	No objection but has following comments: Supports cycle infrastructure spending Too much shared space with pedestrians – conflicts Supports removal of parking on Headley Way	Comments noted.
322	Webpage (New High Street)	No objection but has following comments: Removal of parking will increase vehicle speeds	Proposals now retain some on-street parking and wider cycle lanes will help to visually narrow the road which will help to keep vehicle speeds at appropriate levels.
323	Webpage (on behalf of St	No objection but has following comments:	The current extent of the 20mph in Windmill Road (as elsewhere) reflects

	Andrew's CE School)	 If parking removed on Windmill – 20mph should be imposed Removal of parking will increase vehicle speeds Would like to see new crossing between Bateman and St Leonards 	the outcome of extensive consultation ahead of the implementation of the limit in 2009. If a 20mph was to be introduced then other supporting measures would also be required to ensure vehicle speeds kept to the limit.
324	Webpage (Chequers Place)	Objection – due to following reasons: Widening of roads at the expense of footways and parking – destroys character and invites accidents Removal of trees	Comments noted.
325	Webpage (Coniston Ave – Windmill School Association)	Objection – due to following reasons: Description – due to following reasons: Objects to removal of parking bays on Windmill Road Would like to see new crossing between Bateman and St Leonards Would like to see widening of footway on Windmill Road	Proposals now retain some parking along Windmill Road. Narrow footways on Windmill Road mean finding a suitable location for a new pedestrian crossing near Bateman Street is difficult. Furthermore, from on-site observation it is not clear where the main desire line would be – currently there is significant demand to/from Margaret Road which already has a pedestrian crossing.
326	Webpage	No objection but has following comments:	In most instances shared paths will

	(Oxfordshire Cycling Network)	 Shared use paths not preferable for cyclists Removal of parking supported Strong desire for more cycle friendly provision (i.e. 1.8m cycle lanes/more segregation/more ASLs/cycle early starts) 	have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).
327	Webpage (Stile Road)	Objection – due to following reasons: Strongly opposes new parking spaces on Stile Road (25 & 25A) Incompatible with current use of Stile Road	Comment noted.
328	Webpage (Windmill Road)	Objection – due to following reasons: Surrounding streets accommodating displaced/removed parking not fit for purpose Parking moving into unsafe areas Removal on bays on Windmill Road increases vehicle speeds Focus should be on reduction of cars and promoting alternatives not removing amenities	Proposals now retain some parking along Windmill Road. Surveys also confirm there is some spare capacity on side roads and an additional 26 spaces are proposed to be installed on road surrounding Windmill Road.
329	Webpage (Windmill Road)	No objection but has following comments: Removal of parking on Windmill Road does not achieve improvement to traffic flow – will increase	Proposals now retain some parking along Windmill Road.

		risk and accidents Residents forced to park elsewhere and increase congestion on surrounding roads Supports bicycle infrastructure however Windmill Rd encourages high speed vehicles and bikes	
330	Webpage (Windmill Road)	Objection – due to following reasons: Windmill Rd not wide enough to accommodate cycles lanes Removal of parking Proposals detrimental to quality of life on Windmill Rd	Proposals now include the retention of some parking along Windmill Road.
331	Webpage (Quarry High Street)	No objection but has following comments: Proposals should include for better provision segregating cycle paths in order to encourage cycling	Officers believe that this approach is the best compromise between the safety of cyclists, keeping some onstreet parking provision, working with limited available carriageway widths and a desire to reduce the potential for any further loss of trees and grass verges.
332	Webpage (Windmill Road)	Objection – due to following reasons:	Proposals now retain some parking along Windmill Road and include wider cycle lanes. Both will help to keep vehicle speeds at appropriate levels.

333	Webpage (Windmill Road)	Objection – due to following reasons: Removal of parking – increase vehicle speeds Removing parking has benefits to reducing congestion Windmill Road should be 20mph	Proposals now retain some parking along Windmill Road and include wider cycle lanes. Both will help to keep vehicle speeds at appropriate levels. The current extent of the 20mph in Windmill Road (as elsewhere) reflects the outcome of extensive consultation ahead of the implementation of the limit in 2009. If a 20mph was to be introduced then other supporting measures would also be required to ensure vehicle speeds kept to the limit.
334	Webpage (Weyland Road)	Plans detrimental to School area Objects to car park at Margaret Road/Quarry High St. – not safe. Difficult junction to navigate with school children	Comments noted.
335	Webpage (Quarry High Street)	Objection – due to following reasons: Needs of roads put before residents Removal of parking bays on Windmill Road – increase traffic speeds	Proposals now retain some parking along Windmill Road and include wider cycle lanes. Both will help to keep vehicle speeds at appropriate levels.

		 Increases in pollution by making Windmill Road more attractive for motorists 	
336	Webpage (Langley Close)	Objection – due to following reasons: Removal of parking bays on Windmill Road – increase traffic speeds Scheme should include 20mph and more pedestrian crossing points Extra parking in side streets – impact on school children safety	Proposals now retain some parking along Windmill Road and include wider cycle lanes. Both will help to keep vehicle speeds at appropriate levels. The current extent of the 20mph in Windmill Road (as elsewhere) reflects the outcome of extensive consultation ahead of the implementation of the limit in 2009. If a 20mph was to be introduced then other supporting measures would also be required to ensure vehicle speeds kept to the limit.
337	Webpage (Hugh Allen Crescent)	No objection but has following comments: • All main roads should get fully segregated cycle lanes in both directions	Officers believe that this approach is the best compromise between the safety of cyclists, keeping some onstreet parking provision, working with limited available carriageway widths and a desire to reduce the potential for any further loss of trees and grass verges.
338	Webpage	Objection – due to following reasons:	In most instances shared paths will

	(The Slade)	 Shared-use footways backward step – increases risk at side roads, conflict with pedestrians Switching between on-road and off-road provision poorly designed e.g. Valentia Road No proposals for cyclists at Roosevelt Drive / Old Rd / Warneford Lane /Gypsy Lane junction Designs are pro-motorist 	have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).
339	Webpage (Windmill Road)	Objection – due to following reasons: Off-road cycle paths – increased conflict with pedestrians Removal of parking on Windmill Road – increase in traffic speeds	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).
340	Webpage (Jack Straw's Lane)	No objection but has following comments: No obvious places for drop-off at Surgery on Service Road/Marsh Lane Supports improvements to cycle lanes – concerns of conflicts at shared-use footways	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).

341	Webpage (Gathorne Road)	Strongly opposes removal of parking on Windmill Road – fracture community, increase traffic speeds Proposals to use sustainable modes of transport (bus) to Hospitals and university will not work. Commuters travel too far from outside. Options are expensive and over-subscribed.	Proposals now retain some parking along Windmill Road. Proposals are part of a wider strategy (Oxford Transport Strategy) which includes proposals to introduce a Workplace Parking Levy and other demand management measures to help to reduce demand for travel by car.
342	Webpage (Cranmer Road)	 No objection but has following comments: Welcomes use of cycle lanes and no bus lane on Cherwell Drive Removal of parking is however detrimental to area and side roads and increases traffic speeds Concerns over traffic lights in close proximity on Marsh road/Headley way Concerns that there will be 3 lanes of traffic created at the bottom of Headley Way Additional crossings must be put in place along Windmill Road 	Proposals now retain some parking along Windmill Road. Other comments noted.
343	Webpage (Windmill Road)	No objection but has following comments: Concerns over loss of parking on Windmill Road Increase of vehicle speeds on Windmill Road Concerns over road safety issues	Proposals now retain some parking along Windmill Road.

		No congestion issues on Windmill Road	
344	Webpage (Gathorne Road)	No objection but has following comments: Concerns over assumptions from parking survey Conducted own parking surveys Requests council do overnight survey for couples of nights a week	Proposals now retain some parking along Windmill Road. Overnight surveys (4am) were undertaken over a number of nights.
345	Webpage (Stile Road)	No objection but has following comments: Concerns over removal of parking on Windmill Road and impact on side roads – safety issues Suggests switching on-street parking from north side of St Leonards to south side. Concerns of traffic speeds	Proposals now retain some parking along Windmill Road.
346	Webpage (Dene Road)	No objection but has following comments: Concerns over shared-space cycle paths – conflict with pedestrians Proposals put motorists needs above pedestrian/cyclists	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m).
347	Webpage (Charlbury Road)	No objection but has following comments:	Comments noted.

		 Supports proposals Cycle lanes should be mandatory not advisory New parking spaces should be reserved for car club vehicles Proposed Footway parking obstructs pedestrians Right turn should be prohibited at Copse Lane end of Service Road Cycle proposals are of poor quality – does not match specification in LTP4 Provision is discontinuous and shared Southside cycle lane beside Old Road should be fully segregated along its whole length, not shared with pedestrians Northside cycle lane between the Vicarage and the Windmill Road signals should be entirely off-road and not shared with pedestrians Routes to avoid the B4495 and B420 have been completely neglected 	
348	Webpage (Burdell Avenue)	Objection – due to following reasons: Object to proposals from St Leonards Road south to Old Road Concerns for parking on Margaret Road Removal of parking will increase traffic speeds Road safety issues at school crossing Congestion around school due to displaced parking Requests 20mph limit Requests no parking at end of York Road Requests pedestrian crossing between St	Comments noted.

		Leonards/Bateman St. Eastside footway widening between St Leonards/Margaret Road	
349	Webpage (London Road)	No objection but has following comments: Proposals weigh in favour of bus companies Widening of roads encourages speeding Cycle lanes channel into bus lanes, nr bus stops and crossings – safety issues	Comments noted.
350	Webpage (Cyclox)	 No objection but has following comments: Some cycle routes standards have not been met – LTP4 Downgrading Cycle Super Route is discouraging sets poor example Shared cycle paths create conflict – segregated better Concerns over continuity of cycle provision Support removal of parking bays on Windmill Road and Headley Way Windmill Road should be 20 mph Supports traffic signals in place of roundabouts – would like to see 5 second advanced cycle phase Proposals miss opportunities for cycling and offroad walking on B4495 and Old Road Designs for raised entry side roads not clear – hazardous for cyclists Welcome lane markings for cyclists 	Officers believe that this approach is the best compromise between the safety of cyclists, keeping some onstreet parking provision, working with limited available carriageway widths and a desire to reduce the potential for any further loss of trees and grass verges. Other comments noted.

	1		
351	Email and Webpage (Oxford Civic Society)	No objection but has following concerns: Headley Way retail area changes to traffic circulation/parking as local shops are an essential amenity	Comments noted.
352	Webpage (Edgeway Road)	No objection but has following comments: Supports raised entries to side roads Concerns over loss of on-street parking Headley Way	Comments noted.
353	Webpage (Divinity Road)	No objection but has following comments: Poor cycle designs – better to fix existing routes How do cyclists re-join carriageways from off-road paths – Windmill/Warneford Lane Cyclists turning right from Cherwell Drive to Marston Road have to cross traffic lanes Continuity of cycle provision e.g. Valentia Road	Comments noted.
354	Webpage (Nuffield Road)	No objection but has following comments: Supports changes on Windmill Road Concerns regarding changes to Old Road – difficult for cyclists to turn right Shared-use footways create conflict Would prefer to see segregated cycle lanes	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams

			are designed to fit through a standard door size of approx. 0.79m). Other comments noted.
355	Webpage (Coniston Avenue)	Objection – due to following reasons: Removal of parking bays on Headley Way – increase in traffic speeds Overflow of parking on side roads compromised Removal of green spaces on Headley Way	Proposals now retain some parking along Windmill Road.
356	Webpage (The Slade)	Objection – due to following reasons: Money better spent on other schemes in Oxford – will always be traffic Bus lanes will not help. Cycle lanes would be of better use on footways	Comments noted.
357	Webpage (Bateman Street)	Objection – due to following reasons: Proposals detrimental to area. Will change feel and pollution – health of residents Speeding on Windmill Road – already an issue Concerns over accident waiting to happen to school children in area Increases in air pollution	Comments noted.
358	Webpage (Bateman Street)	Objection – due to following reasons: Not enough parking on Bateman Street	Comments noted.

		 Windsor Street already full – simply not enough bays for residents 	
359	Webpage (Chalfont Road)	Objection – due to following reasons: Opposes loss of parking on Headley Way The Lakes cannot absorb additional parking Removal of parking – increases traffic speeds Cherwell Drive/Martson Lane traffic lights will cause congestion Issue is peak travel time around JR – scheme does not address real reasons for congestion Cost of scheme too high	Proposals now retain some parking along Headley Way.
360	Webpage (Margaret Road)	Objection – due to following reasons: Proposals are for motorists/commuters not local residents Plans will bring faster traffic – accidents People with reduced mobility lose parking spaces	Proposals include improvements for cyclists, pedestrians and public transport.
361	Webpage (The Slade)	Objection – due to following reasons: • Proposals for The Slade are unwarranted	Parking restrictions are to accommodate wider footway and cycle lanes.
362	Webpage (New High Street)	No objection but has following comments:	Proposals now include some parking along Windmill Road.

		 Removal of parking on Windmill Road – will increase traffic speeds therefore raise the likelihood of accidents Windmill Road should be 20mph – School in area Parking infront of school makes crossing more risky for children 	
363	Email (Unknown)	Objection – due to following reasons: Removal of on-street parking on Windmill Road Quality of life of residents (elderly) – parking Advisory cycle lanes on Windmill not safe enough – should be mandatory Excess speed is main problem on Windmill Road not congestion Requests keeping 27 bays on south side of Windmill Road, traffic camera, speed humps.	Proposals now include some parking retained along Windmill Road.
364	Webpage (Linden Court)	No objection but has following comments: Concerns that shared-use footways do not work – conflict with cyclists Dangerous at road junctions – who has priority	In most instances shared paths will have a total width of 3 to 4m, segregated with a white line. Some localised narrowing is required in places to avoid trees, lamp columns etc., but there will be ample space to share with prams (e.g. double prams are designed to fit through a standard door size of approx. 0.79m). Other comments noted.

365	Webpage (Langley Close)	 No objection but has following comments: Removal of spaces on Windmill Road will be detrimental to Langley Close Proposals for removing parking neglect Windmill road is a residential road, families, shopping, unloading cars etc. Removal of parking spaces – increase traffic speeds – safety issue for children walking to school 	Proposals now include the retention of some parking along Windmill Road.
366	Webpage (New Cross Road)	Opposes use of shared-use footways The Slade/Horspath Driftway crossing – dog-leg kinks in. Hems in ped/cyclists in with traffic and requires them to travel further Requests London Rd/Windmill Road has a diagonal crossing	Comments noted.
367	Webpage (Gardiner Street)	Objection – due to following reasons: Removal of Windmill Road spaces – increase traffic speeds	Proposals now include the retention of some parking along Windmill Road.
368	Webpage (London Road)	Objection – due to following reasons: • Failure to give thought to bus/coach speeds in	Comment noted.

		20mph zones Failure to consider 20mph advisory signs on London Road	
369	Postal response, (Stile Road)	Objection – due to following reasons: Concerns over parking proposals for Stile Road – not wanted here	Comment noted.
370	Traffic consult email (Gathorne Road)	Objection – due to following reasons: Value for money – cost effectiveness No provision for restricting traffic into Headington Little protection for cyclists (Headley Way, The Slade, Windmill Road) Few planned changes give priority to buses	Comment noted.
371	Email (Secretary for Friends of Old Headington)	No objection but has following concerns: Headley Way retail area service road being used as short cut to access Copse Lane or encouragement to feed 'rat running' traffic in to Northway estate and on to Old Headington Ask that measures are taken to discourage ratrunning through residential areas during construction	There is no reason to believe that vehicles will short cut to Copse Lane – once a vehicle passes the Marsh Lane traffic signals they will have progression through the junction.
372	Email	Objection – due to following issues along Old Road:	This is to align with proposals to

	(Highfield Residents Association Committee)	 Removal of the zebra crossing at the Stapleton Rd/Old Road corner Toucan crossing 10 metres east of the Old Road/Bickerton corner should be further west to better serve residents of the Little Oxford and the Valentia road estates and pupils of Cheney School Valentia Road to Gipsy Lane: measures to accommodate cyclists & pedestrians off road due to number of school children using this footpath 	provide additional points of access to the Old Road Campus.
373	Traffic consult email (Unknown)	No objection but has following comments: Disapproves with removal of parking spaces on Windmill Road – nowhere for displaced spaces to go. Concerns over road safety and children with people searching for spaces on St Anne's Rd and Margaret Road	Proposals now retain some parking along Windmill Road.
374	Traffic consult email (Gathorne Road)	Objection – due to following reasons: Traffic flows on Windmill Road – area cannot cope with capacity Route from Summertown – Northern Bypass not desirable or likely Removal of Windmill Road parking spaces – increase in traffic speeds Gathorne Road parking comprised as a result of Windmill Road space removal New parking woefully inadequate – long distances,	Proposals now retain some parking along Windmill Road. Other comments noted.

		bad areas, dangerousA lot of money on no clear improvements	
375	Traffic consult email (Headington Neighbourhood Forum)	No objection but has following comments: Concerns over green spaces, trees and verges Concerns of removal of Windmill Road parking – puts pressure elsewhere	See main report for comments on loss and replacement of trees. Proposals now retain some parking along Windmill Road.
376	Traffic consult email (Business owner, Windmill Road)	Objection – due to following reasons: • moving bus stop at top end of Windmill Road	Comment noted.
377	Traffic consult email (Gathorne Road)	Objection – due to following reasons: No evidence to back up claim that traffic in Headington is increasing Pedestrian crossing near Churchill Hospital prevents traffic flow Poor value for money Removing parking on Windmill Road will not reduce environmental impacts	Comments noted.
378	Traffic consultant email (Old Road)	Objection – due to following reasons: Removal of grass verges on south side of Old Road; Need bollards to protect road-side grass verge; On road cycle path should be retained.	Required to accommodate cycle lanes. Other comments noted.

		Comments as follows: Only way to manage volumes of traffic is to eliminate through traffic; Close Old Road between Lime Walk and Churchill Drive (except for cyclists and pedestrians), re-route buses along Roosevelt Drive with a bus gate; All on-road cycle lanes should be strongly contrasting road surface colour, all markings should be maintained; Prefer on-road cycle lanes to shared cycle/pedestrian facilities; All junctions should have ASLs; All signal controlled pedestrian crossings should be called immediately as push button is used; Low traffic cycle route should be created from Barton and Risinghurst to the old Road hospitals. Creation of 1.2m on-road cycle lanes (along Windmill Road and elsewhere), however road surface must also be improved.	
379	Traffic consultant email (Stile Road)	Objection – due to following reasons: Will obstruct access to driveways, road will be narrower, co-op/bin lorries will not be able to get through; Object to new parking bays proposed on eat side of Stile Road and has the following comments: Stile Road is one way, cars will ignore this and travel fast in the opposing direction to avoid being caught;	Comments noted.

		 Visibility will be reduced with more cars, especially close to St. Leonards end, accidents will increase; Unacceptable to offset loss of parking on Windmill Road by increasing parking on Stile Road; Parking on pavements should not be allowed. 	
380	Traffic consultant email (Peat Moors)	 No objection but had the following comments: Likes new pedestrian crossings, especially on The Slade; Concerned removal of parking along The Slade will encourage parking on already congested side roads, especially Peat Moors, Dene Road area; Does not like the use of shared pedestrian/cycle lanes. Clear signage should be used to distinguish and alert other road users of cyclists movements; No need to mark cycle lanes on roads and they are entitled to use the road as much as cars; Need to clearly mark where cyclists are turning right from Horspath Driftway into cycle lane. Currently cyclists indications are misinterpreted as turning into Currys/Homebase or onto the ring road. 	Comments noted.
381	Traffic consultant email (Unknown)	No objection but had the following comments: • In favour of plans. As a resident who cycles to school with children, they are really pleased with the extent of segregated cycle/pedestrian lanes. Changes will make the Marston Road interchange	Comments noted.

		more attractive. Hopes as much green can be preserved, reinstated and introduced.	
382	Traffic consultant email (Norton Close)	 No objection but had the following comments: Removing parking along Windmill Road will encourage higher vehicle speeds; Reduce speed restrictions along Windmill Road to 20mph, certainly between Margaret Road and London Road; Widen and raise the footway from St. Leonard's Road to Margaret Road on the western side; Retain parking on NOC side of Windmill Road. Houses have been purchased on the premise of close parking bays; Proposed parking bays are not practical, other side of bollards. May be more preferable space along Bateman Street; Not clear that providing two new parking spaces on York Road will alleviate congestion for Windmill School traffic; One or two parking bats along Margaret Road close to the junction with Windmill Road, should be removed; Additional pedestrian crossings required along Windmill Road, tiger crossing should be provided between where Bateman Street and St. Leonards Road join Windmill Road. 	Proposals now retain some parking along Windmill Road. Other comments noted.
383	Traffic consultant email (Stapleton Road)	No objection but had the following suggestions: Headley Way/London Road should be marked as a box junction to discourage cars to block	Comments noted.

		bus lane (a recurring issue in peak hour); May be possible to monitor traffic on crossing and adjust signal timing.	
384	Traffic consultant email (Unknown)	Objection – due to following reasons: The traffic congestion occurs only during the peak hour; Main reason for congestion is that cars cannot get out of London Road from Windmill Road, this problem needs to be addressed first; At present it is not unusual to have 3-4 buses stopping at London Road by Windmill Road junction, blocking traffic and causing queues. Pedestrian crossing further down causes traffic delays along London Road; All above issues should be considered before removing parking; Current cycle provision works well, and road is wide enough to accommodate both cyclists and cars; Cyclists will take shortest routes i.e. Lime Walk. They are unlikely to cycle up to the Windmill Road junction; Higher vehicle speed will be encouraged with no parking bays, cyclists will avoid high speed routes; Retain parking bays on NOC side of the carriageway to help disabled/elderly; Proposed parking bays along Windmill Road cannot be access from two of the side streets, causing inconvenience.	Comments noted.

385	Traffic consultant email (Margaret Road)	Objects to plans on various grounds. Those are as follows: Removing parking spaces along Windmill Road will encourage higher vehicle speeds; The issue of drivers using mobile phones will worsen; With faster vehicle speeds the narrow, low kerbs along Margaret Road towards Headington shops will be more dangerous for pedestrians; Shift from cars to buses is hypothetical, taxpayers are funding a scheme to benefit bus companies; Scheme designed solely for commuters is unacceptable; Whole scheme is a demonstration of bad value for money.	Propsoals now retain some parking along Windmill Road.
386	Traffic consultant email (Windmill Road)	Objects to current plans to remove on-street parking on Windmill Road. Comments as follows: Can change in traffic restrictions be shared between Lime Walk and Windmill Road residents; Feels council and highway departments are looking at cheap solutions to the traffic problem; Suggests parking bays on one side of Margaret Road and Rock Edge nature reserve; Asks to reconsider current plans and keep the Old Road end of Windmill Road with on road parking.	Comments noted.

387	Traffic consultant email	Objects to plans on various grounds. Re-iterates the points made in response reference 325, namely; Objects to removal of parking bays on Windmill Road Would like to see new crossing between Bateman and St Leonards Would like to see widening of footway on Windmill Road	Proposals now retain some parking along Windmill Road.
388	Traffic consultant email (Business owner, Windmill Road)	Objection - for the reason stated below • Moving bus stop at top end of Windmill Road	Comment noted.
389	Traffic consultant email On behalf of CTC (Cyclists Touring Club)	Nether welcomes nor objects to the proposals. Has the following suggestions: • Keeping it a Cycle Super Route • Cycle lanes marked across junctions • Raised entry crossings of side roads	Comments noted.
390	Traffic consultant email (Oxford City Councillor & Chair of Governors at St Joseph's Catholic	Objection - for the reason stated below; Permanent removal of residents' parking disproportionate to a problem which only exists at certain times. Significant room for improvement still considered for some cycle facilities	Some parking now retained.

	Primary School)		
391	Traffic consultant email (Windmill Road Residents Action Group (WRRAG))	Objection - for the reason stated below; Objects to changes (loss of parking, crossing and cycle facilities) along Windmill Road. View is that cyclists need safe routes not cycle lanes of limited quality	Proposals now retain some parking along Windmill Road.
392	Traffic consultant email (City Councillor for Headington)	Comments regarding the proposed energy pipe connecting the Churchill Hospital and John Radcliffe Hospital	Comments noted.
393	Traffic consultant email (Cyclox)	 No objection but had the following suggestions: Meeting the aspirations of LTP4 Continuity of cycle routes Raised crossings at side roads and reduced corner radii Cycle lanes marked across junctions marked cycle lane passing filling station on Cherwell Drive Better cycle provision at all junctions Off road shared use paths along Old Road not preferable to on road provision Better signage to quieter routes 	Comments noted.

394	Traffic consultant email (Headington Heritage)	Objection due to: Scheme concentrates almost exclusively on the needs of the car owner and cyclist to the detriment of the resident and pedestrian Cycle routes are inconsistent so pointless Maintenance should address a lot of the issues Removal of parking will turn roads to race tracks Removal of parking at destinations (i.e. hospitals/university) need to be addressed to reduce cars	Comments noted.
395	Traffic consultant email (County Councillor for Headington & Quarry, City Councillors for Headington)	 Objection due to: Proposed change of traffic direction in front of the shops (will be used as a shortcut to Northway estate to bypass congestion by drivers coming from Summertown and Marsh Lane) Relocation of crossing along Old Road from Stapleton Road to Bickerton Road in short term Side road entry treatments on this basis of cost Relocation of no. 10 bus stop on Windmill Road (considered to lead to more problems than it solves) Removal of parking at Headley Way and Windmill Road, not proportionate to the level of congested which is seen for up to 4 hours a day weekdays only Some spaces proposed on side streets adjacent to Windmill Road are considered inappropriate 	Comments note and responded to above.

		 Have the following general comments: Pedestrian count downs at junctions More cycle pre signals Co-ordination of construction projects to reduce impact on local businesses 	
396	Traffic consultant email (Oxford City Council)	 No objection but had the following suggestions: Signalisation where it is proposed throughout the scheme Corroboration of modelling results for proposed junction improvements would be useful Removal of diagonal crossing at Windmill Rd/London Rd junction The need for painted yellow boxes at various junctions is unsightly and should be avoided if possible 	Comments noted.
397	Traffic consultant email (University of Oxford)	 No objection with the following comments: Support use of Urban Traffic Control measures at some junctions Support side road entry treatments with caveat that they are maintained better than existing facilities Strongly welcomes proposals to increase junction capacity at Roosevelt Dr/Old Road junction Strongly welcomes proposal for bus gate arrangement at Roosevelt Dr/Churchill Drive and stresses the importance of the County leading 	Comments noted.

		discussions with the bus operators to secure routes to use this facility • Welcomes relocation of crossing on Old Road to tie in with Old Road Campus proposals, but not until 2018 when development is proposed to come forward	
398	Traffic consultant email (Oxford University Hospitals NHS Foundation Trust)	 Supportive of proposals to signalise JR hospital access junction, incorporating urban traffic control systems Supportive of proposals to signalise Churchill Drive/Old Road hospital access junction, incorporating a part time (PM peak period) bus gate at Roosevelt Drive all incorporating urban traffic control systems Modelled traffic flows required and further clarification/discussion welcomed Requests close liaison with OCC as part of CEF scheme and prior to scheme construction to minimise delays to hospital access and opportunity to review other potential temporary access points 	Comments noted.
	COMMEN	ITS FROM SIDE ROAD ENTRY TREATMENT (SRET) CON	SULTATION
399	Webpage (Sandfield Road)	No objection but has the following comment: • Asks what is the evidence that these treatments provide any significant benefit for cyclists?	The Transport Research Laboratory have carried out a number of studies which side road entry treatments have a number of benefits.

		 They don't confer right of way on a cyclist crossing the side road on a shared pavement cycle lane They present an extra hazard/obstacle for cyclists entering the side road from the main road or leaving the side road. Concerned about maintenance costs They are not level they are prone to degradation under the weight of the traffic making it uncomfortable ride for cyclists and motorists. 	
400	Webpage (Margaret Road)	 Supports improvements for pedestrians and cyclists Concerned about residents who are being prevented from parking directly outside their houses. Does not support the restrictions on residents' parking Windmill Rd and Cherwell Drive due to the inconvenience and safety issues Would like to see traffic speed remain low Would like to see the council engage with the local hospitals and Brookes University on discouraging driving to site. Suggests moving the JR site's central bus gate to the entrance on Osler Road Suggests changing hospital rosters or University lectures so they don't coincide with School drop-offs 	Comments noted.
401	Webpage	Objection for the following reasons:	Proposals do mean that there will be

	(Jack Straws Lane)	 JR entrance – traffic exiting Staunton Road will be unable to access Headington via Headley Way, because U-turns around the current roundabout will no longer be possible. Asks how will Jack Straw's Lane/ Staunton Road residents access Headington by car? Concerned that Jack Straws Lane South and Pullens Lane will become even more of a rat-run shortcut 	some inconvenience caused and vehicles will not be able to u-turn at this junction. However, this is considered to be outweighed by the benefits to traffic congestion and cycle improvements that can be accommodated with a signal junction.
402	Webpage (Unknown)	 Objection for the following reasons: Raised platforms in Headington have NOT worked. They are confusing to pedestrians and motorists. They are too high (Margaret road / Wharton road) and damaging to cars and dangerous to cyclists Cyclists don't use the new cycle lanes along London road due to the ambiguity at road junctions. 	Side road entry treatments have been implemented across the city and are considered to work well, with many pedestrians and cyclists supporting them.
403	Webpage (Oxford Road)	No objection but has the following comment: Marston cycle path running parallel to the Marston Ferry Road – potential to continue the path along Cherwell Drive south side by improving the crossing of Oxford Road to add a raised table and cycle/pedestrian priority. This would improve safety children crossing Oxford Road to get to St Nicholas Primary School.	Comments noted.

		 This would slow down and discourage additional traffic on Oxford Road Proposed plans will cause cars rat-running between Marston Road and Cherwell Drive to avoid the double set of traffic lights proposed in front of the Marston shops. Additional comment: SRET plans - Cherwell Drive and Oxford Road wrongly labelled on the OCC consultation website as 'Churchill Drive and Oxford Road' 	
404	Webpage (Hugh Allen Crescent, Marston)	No objection but has the following comment:	Comments noted.
405	Webpage (The Slade)	 No objection but has the following comments: Drawings do not give specific junction dimension. It is important that when cyclists meet a raised entry crossing, they meet the crossing at the flat raised central section with a flush kerb. Suggests a guiding line for guiding cyclists into the central raised/flush kerb section of the crossing, preferable with the line continuing across the raised 	Comemnts noted.

		 section across the road. The raised entry treatment across the side roads should be wide enough to accommodate a cyclists and pedestrian as a minimum. As this is meant to be a continuous cycle facility, priority should be maintained across all side turnings. 	
406	Webpage (Stanley Road)	 No objection but has the following comments: Supports having SRET on all proposed roads. It will make cars slow down when turning, and gives pedestrians confidence to cross side roads. Suggests a guiding line for guiding cyclists into the central raised/flush kerb section of the crossing, preferable with the line continuing across the raised section across the road. 	Comments noted.
407	Webpage (Apsley Road)	 No objection but has the following comments: Finds individual drawings difficult to interpret given the differing dimensions at different junctions. As this is meant to be a continuous cycle facility, priority should be maintained across all side turnings. Supports the continuous facility, and not to have the stop lines at junctions. The road markings must be painted in such a way that it clear that other road users understand that people will be cycling across the junction without 	Comments noted.

stopping.

- There should be no Double Yellow Lines crossing a cycling provision, or a pedestrian provision, whether dropped kerb or raised crossing.
- The raised entry treatment across the side roads should be wide enough to accommodate a cyclist and pedestrian as a minimum.
- It is important that when cyclists meet a raised entry crossing, they meet the crossing at the flat raised central section with a flush kerb
- Suggests a guiding line for guiding cyclists into the central raised/flush kerb section of the crossing, preferable with the line continuing across the raised section across the road.
- Would like to see side road junction kerb radii tight, and reduced to as near right-angles as possible.
 Reducing flaring reduces the problem of the stepped kerbs, as well as slowing down turning traffic.