Q	I support the Heathcote Expressway (Preferred Route)	I generally support the Heathcote Expressway but have some concerns	I do not support the Heathcote Expressway	Full Comments Heathcote Expressway consulation submissions
1	Y			This would be such a fantastic thing to have. A great incentive for people to use environmentally friendly transport and the added health benefits too. This will be a huge incentive to m
2	Y			Excellent idea and plans. As a cyclist I would not allow any children or even teenagers to cycle under the motorway and through Port Hills Road due to excessive trucks and danger. I
3	Y			No comment
4	Y			We have been waiting for this for a long time!
5	Y			I think the plans for this cycleway look great. Provides me with a great link to the new St Asaph Street cycleway. I will be more likely to bike to work when these are all completed - it m
6	Y			Much needed commuter/shopping link, I would however like to see innovative, long lasting, low running cost (solar?) lighting along the route. PS - I hope that cycling conditions will be other very high use recreational cycling Roads soon too.
7	Y			Would definitely get a few more commuting cyclists safely on the Road.
8	Y			What a fantastic idea. I'd cycle to work in town if there was a safe, low traffic way of doing so. Full support from me.
9		Y		I generally support the Heathcote Expressway, it's great to see a cycleway running through my neighbourhood. I live on Cumnor Terrace and in general it is a very peaceful Terrace, ic industrial area that has vacant buildings which are eyes sores, we have the cars speeding through at high speeds and there is problem of rubbish being dumped along the riverbank of wants to sees whilst out for a ride. I feel both these issues need to be rectified to make a successful cycleway. I am very upset to see on sheet 19, 2 very large gums trees opposite my house are going to be removed. They are home for numerous birds including at times Bellbirds, which one do years to grows trees to this size, they look great, the Bellbirds made go somewhere else. Has there been any consideration to bring the cycleway up Chichester Street instead of Sheldon Street, it is a wide street and the two trees then could stay. I would also like to see Cumnor Terrace being changed to 30 km or someway to slow the traffic down, as I said before it is a Street that people tend to speed down. It is really great to see that turning right in and out of Cumnor Terrace / Garlands Road is going to be banned, it is a dangerous corner because of the Height on the Garlands Road Br Cumnor Terrace and beyond the corner is an excellent idea, when turning left from Garlands Road into Cumnor Terrace can be dangerous as there are often cars parked on the bend
	N			of the Road to get past. I also hope the bridge that is going to go over The Heathcote from Richardson Terrace to Clarendon Terrace is not going to look like the one that goes across the Heathcote River on as I feel it is an eyesore and does not do the Heathcote River justice.
10	Y			No comment
11		Y		Our concerns are around the width of the current road and traffic flow we experience daily. The grass berms are very wide and with parked vehicles it virtually becomes one lane. Can are going to ensure the safety of cyclists in that situation?
12	Y			 I am in favour of the proposed cycle way. It will provide a pleasant route to the city for cyclists and improve the street aesthetics along the way. We wish to request the following be add 1) It is essential to us that traffic flow on Sheldon Street, across Radley street is retained. 2) That a mirror be installed on the north west corner of the Sheldon and Radley Street intersection. This is to provide safety for cyclists due to the hidden curve on Radley Street (nort dangerous when exiting Sheldon Street. The mirror will give the cyclists a view of oncoming traffic before attempting to cross Radley Street. 4) That yellow no parking lines be installed on Radley Street in front of Radley Street. Currently a mini bus parks here daily obscuring the oncoming traffic when crossing east). Yellow no parking lines would ensure that cyclists have a safe, clear view when attempting to cross Radley Street. 3) That car parking be retained directly in front of our property - Sheldon Street. 4) That current lamp posts and electrical wires be removed from Sheldon Street as part of the upgrade. 5) That, if possible, right hand turning for cars into and out of Sheldon Street on to Radley Street be retained.
13	Y			 I think this cycleway will especially enhance the look and feel of the area between The Tannery and Clarendon Terrace. This area alongside the river on Cumnor Terrace is perpetu overhanging and fallen branches and leaves, overgrown plants and grasses, and the terrible pollution emitted into the air from the gelatine factory. This stretch of land is long overdue At the Garlands Road intersection (where Cumnor Terrace meets Garlands Road) there is a proposed signalised crossing and new traffic island on Garlands Road. It is great that tr slowed down / stopped to allow cyclists and pedestrians to cross and have easier access to the Tannery and cycleway. However, it is of concern to me that vehicles are not able to tur Terrace heading south west - this is a main route for residents who live on the north side of Garlands Road, who need to travel west or south west. I am concerned at the lack of on-street parking along Sheldon Street. On a typical day, there are at least 24 residents' cars parked between Cumnor Terrace and Radley Street. The cars to be parked on the street at one time; this doesn't allow for residents to freely park as they need, nor does it allow for visitor parking. Many of the lots on this section of Sheldon Street, northor Sheldon Street parking or minimal parking on their property or driveway. There are a total of 8 Housing New Zealand state houses which have little to no off-street parking. These re 4) The intersection where Sheldon Street meets Radley Street has been a contentious issue with local residents for some time. Firstly, if any large vehicles such as vans or Go Bus mi Sheldon Street, it is literally impossible to see oncoming traffic on Radley Street (south of Sheldon) for vehicles or cyclists heading straight through Radley Street on Sheldon Street, he parked outside this section of Radley Street daily, which causes near-miss accidents frequently. Also on Radley Street, north of Sheldon Street, the slight curve in the Road makes it of Street. W

many in Heathcote to get on a bike! . I love the plans - thanks. makes the journey safer and more enjoyable. be improved on Port Hills Road, Centaurus rd and , ideal for cyclist, however because it is through an on a regularly basis, not something that a cyclist does not see often in the city, the fact it takes Bridge, also yellow lines on the south side of nd and one has to drive their car on the other side on Cashmere Road near Princes Margaret Hospital, an you please provide information about how you addressed for our street (Sheldon Street): orth of Sheldon Street) which is currently ing Radley Street on Sheldon Street (heading etually littered with dumped household trash, ue for a makeover! t traffic over the Garlands Road bridge will be turn right onto Garlands Road from Cumnor The proposed parking bays only allow for around 15 n Street have been subdivided, and residents either e residents will need to be considered. minivans are parked outside numbers , heading east. There happens to be such a vehicle t difficult to see traffic when trying to cross Sheldon g fitted with a roundabout, to slow traffic on Radley

ith the aesthetics and growth of the trees. und and inevitably cause flooding around Road for cyclists will also have a secondary

				positive effect on residents with vehicles too. In short - this cycleway is a very positive step in the right direction! It is safe, family friendly, and will enhance the look and feel of this part of our city. Consideration for residents' need hanging, and outdated power poles/phone lines, and attention to the intersection at Radley Street and Sheldon Street needs to be addressed. I look forward to hearing your feedback to move ahead with construction of this cycleway.
14	Y			I'm totally in favour of as many cycle routes as possible. Two major comments about this one: 1. The preferred (pink) route is not direct enough - the people who cycle most are the period riders out for a cruise, therefore those with the most time constraints. They need a direct route not winding around the back streets. Fine for a Sunday 'stroll' but people simply won't us so much longer. I would still ride Ferry Road to go direct and save time.
				2. Also none of the seaside hills suburbs east of the bridge are served by this route, as these people would all need to leave the cycle route (coming from town) in Woolston and return and down again is a significantly longer ride, especially if you still have to get to Sumner etc.). Can there be a change at the eastern end to accommodate this and get directly to the b Realise the Linwood corridor will be built, but this is no good for cycling to southern CBD or beyond. Everyone who crosses Ferrymead bridge ends up stranded between the two route That's a lot of people on bikes.
15	Y			No comment
16	Y			My parents live in Heathcote on Martindales Road and we are very excited that we will have a dedicated bike path in order to visit them by bicycle.
17			N	I oppose the route involving Mackenzie Ave. This Road is too narrow for the safe passage of two cars. If there are parked vehicles then you cannot drive at the same time. The speed was 14 metres. The addition of a cycleway is just asking for trouble. The idea of further reducing the Road way by placing tree pits is a complete waste of time. This will restrict my ab Mackenzie Ave. Put the cycleways on the existing berm if you must. Ideally cycleways should be removed from the carriage way thus separating two vastly different modes of transport in the area of Traffic safety. I think that the blue route makes much better sense. This avoids the need to construct a bridge over the Heathcote river. It uses much lower traffic prevail in this matter.
18			Ν	Cycleways are an expensive optional extra. They are not an essential item, and in this phase of the rebuild un-necessary expenditure must be resisted at all times. I do not want to pa The cycle lobby certainly has the ear of the Council.
19	Y			I'm all for it. My partner and I cycle to and from work (Public Hospital) most days and this would give us an alternative to riding along busy Ferry Road. Having easy cycle access to the habits of new tree plantings should be carefully considered with thought given to native options.
20			N	Bad for business in Ferry Road. Removing parking for businesses that rely on short term customer parking. Ferry Road is already narrow and congested - dangerous for cyclists and v Your less favoured route Fitzgerald Avenue, Lismore Street is FAR SUPERIOR. See Appendix A for further suggestions and feedback.
21	Y			A detailed and well considered proposal. We are in support although anticipate that there might be opposition from Ferry Road businesses at the removal of car parking. Note: Arthurson Mews is shown as being between 21 and 25 Mackenzie Avenue - it is between 41 and 45.
22	Y			No comment
23		Y		Mackenzie Ave. is not wide enough to have New Tree Pits which would reduce the width of the Road and parking space. Having trees on the street berm is sufficient. The speed of 30km/hr. is too slow. A limit of 40km/hr. would be more acceptable.
24			N	The new cycleway means the footpath is removed outside Cumnor Tce. We use the area to safely enter and exit the property. This is particularly so when we have to open and lo cannot get to the gate without blocking traffic on the Roadway.
25		Y		 Wow, what an exciting concept. I've spent years riding around these back Roads. Such a shame that living in Sumner we get two routes heading into town, but neither of them servicing the needs of Mt Pleasant/Sumner/Redcliffs residents who would usually use Fe town (and this isn't the town with the mythical centre being Cathedral Square). A lot of people use the Heathcote River tow-path - if I'm riding to the Tannery, Cycleways bike shop or Rapaki I'll ride along this tow-path, from the Ferrymead bridge, behind Bromley continuing along the banks of the Heathcote to Radley Street. Rutherford Park already has a sealed path through it, the path along the Heathcote behind Bromley School is pretty good and only needs its edges fixed up. Why not connect these up since they are already being used for purpose. At the very least give us a controlled crossing where to tow-path crosses over Rutherford Street (has a measly refuge/island not is wide to the context of the very least give us a controlled crossing where to tow-path crosses over Rutherford Street (has a measly refuge/island not is wide to the context of the very least give us a controlled crossing where to tow-path crosses over Rutherford Street (has a measly refuge/island not is wide to the context of the very least give us a controlled crossing where to tow-path crosses over Rutherford Street (has a measly refuge/island not is wide to the context of the very least give us a controlled crossing where to tow-path crosses over Rutherford Street (has a measly refuge/island not is wide to the context of the very least give us a controlled crossing where to tow-path crosses over Rutherford Street (has a measly refuge/island not is wide to the context of the very least give us a controlled crossing where to tow-path crosses over Rutherford Street (has a measly refuge/island not is wide to the context of the context
				between Gould Crescent and the Tunnel Road 'tidal underpass'. Please. NB: Also responded to Rapanui #11
26	Y			Great plan - thanks. Really looking forward to being able to cycle into town 'off-Road'.
27			Ν	How can you do this! Just when this area is starting to get back on its feet and starting to look good, you are thinking of depriving business of their customers by taking away car parki have with pandering to cyclists all over the city? This particular area has struggled for many years, give them a chance and put the cycle ways somewhere else or widen the footpaths
28	Y			No comment
29			N	By reducing the parking space around ferry Road, this will reduce the number of customers that businesses can receive around that area. I really despise the idea that a cycle way co the council be responsible for the economic damage that many businesses will face?
30	Y			No comment
31	Y			This is a fantastic asset for the city and will make it much safer for me and my family. We own `Shelton St and our son lives there. It will be wonderful for us to be able to cycle to see flat mate and to ride to work.
32	Y			I would like to know whether there is a safe cycle way continuing from the corner of Ferry RD and Fitzgerald into the City Centre and Hagley Park. A fabulous facility for the East of the city, promoting safe and healthy transport. owns and operates general practices in Canterbury with an enrolled population of around 55,000 patients. We support all cycle ways and the promotion of cycling as
33			N	Detailed letter which was distributed to Councillors and the Mayor also. Refer to Appendix B, In summary objections are: 1. objection to narrowing the normal Roadway to 9m 2. Objection to 30kph speed limit - having separated cycleway would eliminate this requirement 3. Narrowing the entrance to Mackenzie Ave at Ensors Rd

ed for street car parking, removal of unsightly, low ck on these suggestions, and when the CCC plans

people who cycle daily to commute, not Sunday t use it to get from A to B on a day to day basis if it's

urn to Ferry Rd (riding up into the Heathcote valley bridge and connect with the Coastal Pathway? utes or had to take a long detour to join a cycleway.

ed seems to be faster than when the carriage way ability to reverse a trailer out of my property at port. I have had 20 years' experience with Land raffic volumes. I hope that common sense will

bay rates for non-essentials.

the Tannery would also be handy. The species and

d very high business impact.

lock the entrance gate, with no footpath area we

Ferry Road as the shortest most direct route into

ey School and either through Rutherford Park or

up with the Heathcote Expressway? Especially de as a bicycle is long) and seal or gravel the track

rking on Ferry Road. What is this obsession CCC hs and keep the car parks.

could mean the end for many businesses. How will

ee him and to visit the Tannery and for him and his

as a healthy activity.

1		1	I	4. Parking reduction
				5. Photo is at non peak parking time
				6. Provide combined pad and cycle crossing at Ensors
				7. Cost of project
34			Ν	There are a lot of businesses along Ferry Road that will suffer from passing traffic from the lack of on street parking, as well as needing it for customers to park, they also need it for s
				leaving the 30 minute zones free for customer use.
				There are not a lot of cyclists that I have seen using Ferry Road
				There is already a cyclone beside the car parks on both sides which is a lot of room, maybe doing one of the cycle ways and allow cyclists to travel both ways along it so the other sid
35		Y		I applaud the concept of the Heathcote Expressway, and I believe the preferred route is the best option. I would also like to see a connector from the end of Dalziel Place (alternate gr
				this route.
36		Y		The majority of it is great, small problem with the section of it affecting Ferry Road. It is very hard to find a park around there as it is, and with the cycle path, it will be almost impossible
				around that area such as vintage wonderland, grace church and gentle giant.
37	Y			No comment
38	Y			Cycleways are a fantastic investment for our city, reducing congestion and is good for the environment and people's health. Keep up the good work!
39	Y			No comment
40	Y			Interestingly, I was going to bike from my work in the central city to get to the 6pm drop-in session at The Tannery today (1 December) but I couldn't figure out how to do it averagely s
ł				of the section to the vicinity of The Tannery, my dilemma illustrates nicely the need for the Heathcote Expressway.
1				A general comment: From observations of cars and delivery trucks illegally occupying the cycleway along the new inner city cycleways along Tuam & St Asaph streets, the design of the
				of occupation more difficult.
41		Y		Thanks for the opportunity to submit on the Heathcote Expressway. Firstly I was at the information evening held at the Tannery on the 1st Dec and listened to a business owner on Fei
				shop as she would lose 3 car parks and this would have a major effect on her business.
				As I listened I could see it would affect her business but as I cycled home I couldn't help thinking that if a business owner has identified a major risk to their business, in this case losing
				move to a place where they own their own car parks to eliminate that risk. This should be thought of as normal business practice and not that it is the rate payer who should assume the
				I have identified a major risk to me is losing my house so have taken out insurance, I don't expect someone else will assume that risk for me, this is also seen a normal practice.
				Sheet 1 Cycle lanes on Fitzgerald better next to the kerb but keep advanced stop boxes. Where they are could stop cyclists turning left onto MCR with left turning cars on their left. Co
				5 car lane in each direction?
				Sheet 2 Give way signs or painted on the driveways to show drivers exiting they need to give way to cyclists.
				Sheet 3 Consideration should be given to preventing right turns into Phillips and Lancaster from Ferry as cyclists coming up the inside of stationary traffic will be at risk of right turning
				Sheet 9 Can sensors be installed at all the signalised crossings on the route
				Sheet 14 How about a widened section in the middle of the bridge so people can pull over and look at the river without hindering other bridge users and maybe a seat at either end.
				Sheet 15 I assume Radley has a light traffic flow, if not cyclists will need more help than a centre island to cross.
				Sheet 17 A 3m shared path is not really wide enough anywhere along the route
				Sheet 32 A smooth crossing of the railway tracks to prevent wheels becoming stuck. Good lighting and removal of trees act in the more remote stretches that prevent cyclists having good sight lines for a feeling of safety
				Bollards will be needed in places to prevent cars using the path as a short cut.
				Surface needs to be smooth machine laid seal with enough access to allow cleaning machines and enough cross camber for drainage, where heavy vehicles cross the path it needs to
				Any ramps need to be flush with the surface. Hand rails need to be fitted to points where cyclists stop and cycle stands installed outside shopping areas so as to not block the footpath
42		Y		The more shared pathways and separated cycle lanes the better. It's a bit indirect to the central city for my liking.
42		V	-	I am a transport planner with 25+ years of experience, previous Christchurch resident for over 40 years until 2008 and one of the many people who cycled frequently in Christchurch si
43		T		Whilst I applaud the development of major cycle routes in Christchurch as a major step forward, there are still fundamental issues with their design:
				1) the on-Road shared areas such as Charles St are not safe for young cyclists. To improve the safety either a) segregated facilities need to be provided or b) the operational speed of
				preferably 20kmh to reduce the seriousness of any cycle/vehicle crash. If b) is the outcome then the amount of traffic calming needs to be safety audited to confirm that the maximum of the outcome then the amount of traffic calming needs to be safety audited to confirm that the maximum of the outcome then the amount of traffic calming needs to be safety audited to confirm that the maximum of the outcome then the amount of traffic calming needs to be safety audited to confirm that the maximum of the outcome then the amount of traffic calming needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the maximum of the outcome the needs to be safety audited to confirm that the needs to be safety audited to confirm the outcome the needs to be safety audited to confirm the outcome to be safety audited to confirm
				2) The design at the signalised intersections is still inherently unsafe. The city I live in provides only off Road cycle facilities. At intersections all traffic signal phasing is approach based
				(& the off Road cyclists) never have to deal with turning vehicles attempting to filter through their movement). They have a fully protected movement across the ped/cycle crossing and
				more delays for traffic and inherently wider intersections for the same capacity the design is much safer and also reduces vehicle crashes at intersections which is a major source of cr
				intersection designs be re-examined to determine whether some/all fully protected phases could be provided.
				3) This submission applies to all major cycle routes being implemented in Christchurch. Please add to the submissions on the other routes.
				I provide this additional submission. Please add to the original submission.
				http://transportblog.co.nz/2016/12/08/the-speeds-limits-are-too-damn-high/
				The operating speeds (not just posted speeds) on all Roads with major cycleway routes should align with the NACTO requirements.
				This submission applies to all major cycleway projects.
44	Y		-	Fantastic! Huge supporter, clean green concept. Congratulations on a great vision. Well done to all the team.
44			N	Are you mad! Mackenzie Ave was made narrower by the Council some time ago. To make it narrower is insane. You put two cars on each side of this Road and it comes a one lane R
чJ				side. We have trouble with blocked drains now. To put trees on the side of the Road will cause these to block up even more. I totally don't want this to happen.
46	v			The cars that use Cumnor Terrace are often going at more than the legal speed limit. So measures to slow them down essential to make the Road safe for cyclists.
40 47	1		N	I live in Charles St and see in the plans, sheet 8, and page 33 that there will be a raised platform put outside my house. I am opposed to this and would ask that you leave Charles s
47			IN	our street. I don't think it's necessary for a cycle expressway as there are other more important jobs to do. Perhaps fixing up the more bumpy Roads would be better for cyclists. I think
				do not want cars slowing down going over a raised platform then speeding off outside my house as the noise would be frustrating and I am sure you would like one outside your house
10	v	-		We would really appreciate the work undertaken to build the Heathcote Expressway.
48	1			

staff to park. Every day the all-day parks are taken

ide is still free for car parking green route) for cyclists confident enough to travel

ible. Not to mention how it will affect business

/ safely. Although this cycleway only covers the last

f the protecting kerbs etc. needs to make this sort

Ferry Rd opposed to the cycle lane outside her

sing car parks that they don't control they should that part of their business risk.

Could cycle lanes be a bit wider, do we really need

ng vehicles being let through the stationary traffic.

s to be durable enough so that it doesn't break up. ath.

n since I was a child.

d of vehicles limited to no more than 30kmh and m operational speed is 20kmh - 30kmh. sed, and phased in such a manner that pedestrians and countdown clock as well. Whilst this means f crashes in Christchurch. I recommend that the

e Road. You also want to put trees on the Road

es St alone as we already had a lot of work done in ink this expressway is a waste of money and time. I use. Also our end of the street is a no exit anyway.

49	Y			The Heathcote Expressway gets my full support. The more the cycleway can be segregated from traffic the better. A painted lane on a Road is not a cycleway. A minimum of a curb b to use this facility.
50		Y		I don't mind the cycleway going in as long as it doesn't take money away from remaining Roads. Cycleways and traffic can be a problem.
51		Y		Looking at Sheet 16:
				1. Sheet 16 needs to be current.
				2. has a driveway directly opposite our
				3. A pattern surface next to our driveway is not a good idea. For house and reversing out of driveways. Many people use driveway/footpath of house for reversing.
				4. Friends cannot park outside our house.
				5. I would put in the new footpath and leave the fancy parts to become a cycle lane in Sheldon Street. A cycle lane on both sides of Sheldon St is useful.
52	Y			We like the preferred route in Pink on Sheet 9. Can you please confirm that the Ensors Road crossing will have crossing lights? It is a very busy Road.
				While we like the Pink route, we also noted many shared Roads: Charles Street, Mackenzie Avenue, and Sheldon Street.
				If possible it would be great to use the rail route in Red and join up at Cumnor Terrace.
53	Y			We are very excited to have a safe, fantastic resource to ride our city! Yesterday please! :-) I feel this would be absolutely amazing. My children could bike to school and be safe. I can't express how amazing this would be. Congratulations who ever came up with this fantastic
54		v		Safety - it appears that you are not doing to protect cyclists from hazards such as car door opening, cars too close and cars cutting you off.
54		1		I suggest that the cyclist would have more protection if there was separation from cars with a concrete strip that is raised between Road and cycleway, especially for left hand turns as
55	Y			Great alternative to avoid freight trucks
56	Y			I think the expressway will be great for the area (I live in Heathcote).
00				What is been done to reduce the terrible smell that's often in the area of the Tannery (Gelatine plant) and Cumnor Road (Very fishy). I have biked through these areas a number of tim
				stench is unbearable - I feel for people that live nearby.
57		Y		No Comment
58	Y			The route is an ideal solution and will make my daily cycle into town far better. I note, however, that virtually all the people I see cycling into town are from Lyttelton and Diamond Harb
				7am ferries - and at least 2 bikes from Lyttelton. Given the only route to Heathcote is through the tunnel, the current provision of 2 racks on the bus isn't working. We need to increase
				has buses with 4 bike spaces), or ideally consider modifying the service tunnel to pedestrian and cycle access.
59		Y		As the owner Charles Street my only concern is that the raised platform outside number 95 (next door) will create extra Road noise and the bedrooms for the house are on the si
				cars are not of high quality so the sound of squealing brakes and lowered cars hitting the raised platform is not ideal for the long term occupier of the house who is a shift worker.
				I also have concerns about the impact of parking available for Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently, by taking two parks from outside Charles St as we often find people park in front of the house as it is currently.
				feel we will not be able to park outside the house again. As the street is a dead end/cul de sac there is not a big problem with speeding anyway. Thank you for your time. On behalf of
60			Ν	Your preferred route is not the best route for cyclists, business and home owners and rate payers who pay for it. Passing so many driveways is dangerous and will cause delays and f
				property we have trucks with trailers entering and exiting Ferry Road. To get a truck and trailer into our site will stop the traffic until the cycle lane is clear. To exit at busy times it will be the traffic lange are clear.
				both traffic lanes are clear. People will block the cycle lane waiting for clear Road lanes. Using the rail corridor would be faster and safer for cyclists and much cheaper to construct. If it was fully lit with security cameras it would be safer than your preferred route. Cyclists t
				leading to dangerous accidents. The rail corridor would be faster, safer and better for cyclists and businesses would not lose important car parking. Cycling commuters would find it sa
61	Y			We fully support this cycleway my husband cycles to work to Bromley every day and me I work in Kennaway Road and cycle most days. Garlands Road is a blessing as the traffic is s
01	1			backyard anything to enhance Woolston and the Heathcote River especially Cumnor Tce as at the moment it is unkempt and not that nice to look at. As regards the cycleway coming
				talking to some of our neighbours not that fussed our neighbour in front especially (she hasn't got a car) about the parking.
				I just hope this happens for me it means a safe cycle to work and for other cyclists in Chch they can get to enjoy Woolston and Ferrymead and take a route they may not have even th
				have here on this side of town.
62		Y		My interest is in relation to Section C, Sheet 15, as the owner of a property in Skylark Lane.
				I do not oppose the proposed cycleway route on this section of Sheldon Street, but do oppose the proposal to construct pedestrian islands on Radley Street and the proposed banning
				Radley Street, for the following reasons:
				1) Radley St is an important thoroughfare for vehicular traffic and is not a particularly wide street;
				2) cars are likely to attempt U-turns on Radley Street to circumvent the right-turn ban, thereby creating an additional hazard;
				3) access to Sheldon St via Clarendon Terrace post-quakes is limited, due to restricted bridge clearance and the poor condition of the Road, which sometimes floods;
				4) having to drive around the block via Marshall St would be a significant inconvenience to residents, and confusing to visitors, couriers and delivery trucks - because of the river and s
				is already challenging for visitors;
				5) the inconvenience to residents and their visitors is likely to be disproportionate to the number of cyclists actually using this section of the route, without any compensating benefits to be paying twice - through our rates for the construction of the Expressway, and through the continued inconvenience it would create, including the cumulative cost of driving an addition and the expressway.
				properties.
63		Y		It doesn't look like the most direct route. How long do you intend the ride to be for an average cyclist? Also concerned about the crossing between McKenzie Ave and Charles street.
00		'		And is it possible for a locked storage bike area at the Heathcote end? I live in Diamond Harbour - and due to limited bike capacity on buses, it would be simpler to leave my bike in a
				then the boat. Is this a possibility? Or can you make it a possibility?
64	Y			No comment
65	Y			No comment
66	Y			Sounds like a good idea
67	Y			I really like the proposed route - the enhancements of the ferry Road area will help cyclists using ferry Road as well. It would be great if this project could sort that difficult corner outsic
				dangerous to cyclists.
				Can some of the trees removed be replaced - generally the Roadside enhancements look great.

between cyclists and cars is needed if children are
tic idea? Get people active, less use of cars.
as this is where most cutting in occurs.
mes and prefer to take the long route. Often the
rbour. There are often 4 bikes on the 6.30 and se the number of spaces on the bus (Australia often
street side. The area is low income and in general
Charles St and one from outside Charles St I
frustration for cyclists and property owners. On or be difficult to get a period when the cycle lane and
travel fast and drivers will not see them in time safer and faster so would use it more.
shocking. I am so pleased to have this in my g down Sheldon St we fully support although
thought about and see the amazing things we
ng of right turns into or out of Sheldon Street at
I street layout, navigating this section of Woolston
to property owners and residents; i.e., we would ional distance to leave from or return to our
a storage area in Heathcote, then jump on the bus,
side ferry Road - the on street parking there is

				My only suggestion would be to consider a more direct route from Cumnor Tce to Truscotts Road - if possible. The suggested route through the fields is a bit remote and longer for no whereas that section from Chapmans Road under tunnel Road is quite difficult for cyclists but more useful at night - can you go along Laing Crescent to Truscotts Road?
68	Y			Overall a great route. There will no doubt be some opposition along Ferry Rd from business owners who feel they own the street outside their businesses. Running a car yard should removal of spaces to provide safe passage for those cycling. There is a reasonable amount of the route that has shared car/cycle space - need to ensure that there is sufficient Road cars to use them as a through route.
69	Y			This is something the city desperately needs: better, safer, complete cycle paths.
70	Y			Love it!
71	1	Y		On street planters seem to serve no useful purpose similar features (minus the trees) are already causing issues in the central city and I understand may be removed.
72		Y		Love it, but would like to see better access or funnelling into this cycle path from main Road around the coast.
12		1		Two good looking commenter and casual routes into town would allow people to safely access the city south, and north.
				Extending the pathways around the river either on the heritage park side, or the Ferrymead side then connecting into this cycle way would be ideal.
				Direct paths are not the most successful in my cycling experience. Safe & picturesque are more attractive to me
73		Y		Over all I support this, and think it is a wonderful plan. The one exception is Ferry Rd between Wilson Rd North and Fitzgerald. The plan include removing 90% of parking and blocking
75				Fitzgerald/Ferry Road intersection. As an occasional cyclist myself I am reliant upon cycle ways to get around the city. But I do-not believe these should cause unnecessary hardship f route.
				If implemented, this would be at a huge detriment to my business on Ferry Rd, plus many other businesses who I know rely on street parking for customers. This literally could kill off s who have either only a few parks, or none at all. If you look on a typical work day the street parking spots are all nearly completely full.
				Furthermore, restricting turning traffic at the intersection would make it even more of a nightmare for us. My business responds to time critical call-out regularly and this would cause fur intersection.
				I would strongly encourage planners to rethink this plan. Alternative such as reducing speed to 30 or 40kmh, narrowing Road lanes, increasing bike lanes, or increasing the size of the more appropriate without causing a headache of us or even financial hardship. I know there is far less appetite to change the route, however cutting through Stevens St (to the north of Fitzgerald would cause far less disturbance.
74		Y		Although the green line is the council's preferred option, the Red option would be more user-friendly for the community - so saying, I and my family prefer the Red option for the Heather
75		Y		I have been told the express way could run along the other side of the tracks. This would be much more beneficial for the community in more ways than a cycle way as kids can walk to
				insists keeping the many school kids off the Road traveling to school and back each day. As you would know there are lanes and steep driveways off port hills Road.
76		Y		Access past Ferrymead will mean concerns with LTSA for crossing an operational railway (Canterbury Railway Society). Also is increased ease of access to Ferrymead for undesirable
77		Y		We would like the option, Martindales to Scrutton Road, Heathcote housing side of the railway (alternative RED Route) This RED route would definitely be a safer route for our children Safer for all Heathcote residents!
78	Y			No comment
79	Y			Great improvements to Ferry Rd and the Fitzgerald Ave and Moorhouse Ave crossings. I live in Waltham/Opawa and will be able to change my route home from the Waltham Rd over
				Road is improved. Good to see the path between the trees outside the stadium formalised for use by cycles because I am already using it! It was really annoying to have the Road nar stadium almost never used. I hope in future the cycle path will continue along Wilsons Rd and the crossing of Brougham St somehow improved. Crossing Brougham St going eastward traffic turning left onto Brougham St and often not indicating what they are doing.
80		Y		While generally supporting new initiatives by Christchurch City Council, we express our concerns of the raised cycle ramp you propose to build outside both our properties and how it i and on our plans of a future development on these two sites, I refer you to Sheet 8 of the booklet Heathcote Expressway It will only penalise us and our properties and effect not one other home in the street, which is a major infringement of our rights as property owners. Our submission is attached. I look forward to your response and hope common sense and decency will prevail.
81	v			No comment
82	I	v		
82		Y Y		Please see my comments above about directness, safety in industrial area, branch on Maunsell Road and access for Heathcote residents living west of railway line. NB: Nothing further showing in email received, so assume is referring to his generally support statement. Thanks for 2.1m wide separated cycle paths on Ferry Road.
00		'		Bi-directional shared paths should only be used when absolutely no other alternatives are available and must be at least 4m wide when used. Please plan for future expansion.
				Hook up the Heathcote end to Main Road at Bridal Path Road. At a minimum install cycle route signs, better yet paint in the lanes.
84			N	The route selected for this expressway is not supported - specifically that along Ferry Road.
04			IN	The key reasons (there are multiple) that I do not support this are as follows: 1. Lack of consultation (I found out about this project only a few days ago and have not had sufficient time to review it). As a property owner (Ferry Road) it is very very disappointing to
				year for the first time. Clearly there should have been earlier engagement from property and business owners before and as the preferred routes were being selected. Having not done to legal proceedings.
				 Removal of 90% of on street car parking is too significant in what is a commercial / industrial zone. These properties will be adversely impacted by this decision. This level of reductions should have minimum acceptable levels (such as max of 50% reduction). It is clear the 'weightings used to determine the route' are too generic to accurately determine situations whice stakeholders.
				3. Narrowing of this Road is a safety issue. Traffic volumes on Ferry Road will return to normal once the CBD (post-earthquake) rebuild is completed, at present the flow is 'not normal' this Road will both hinder businesses and make the cyclist journey unsafe. As Trucks and cars will be forced to 'wait' in the lanes due to the removal of car parking and the narrowing of from the Eastern suburbs of Woolston, Ferrymead, Redcliffs, Sumner and Lyttleton into the CBD.
				4. The 'preferred route' is 'averaged outcome' and therefore not a suitable route. For example, key reasons for the selection of it (the preferred route) on some stages contradict key reasons for the sections, for example Directness & Coherence. This therefore means someone has to adjudicate their preferences in terms of the 'attractiveness' and 'CPTED outcomes', rending Specifically, there is a great danger that the lack of directness (i.e. along the rail corridor as has been achieved in the NW of the city), with the meanderings through residential areas we elephant'. Poorly used by real commuting cyclists and of great inconvenience to residents and businesses alike. In addition there is a missed opportunity to improve CPTED outcomes cycleway through areas that don't currently have good natural surveillance.

no gain (might be slightly more pleasant to ride)

Id not require parking outside so I support the ad treatment to slow vehicles down and discourage

king certain right and left turns at the ip for those who happen to live or work along the

ff some businesses such as the cafe Gentle Giant

e further delay at an already overly traffic-burdened

he footpath and make it shared used would be n of Lancaster Park) then up Lismore st to

thcote Expressway. k to the end of their lane then along the tracks. For

ables and people gaining access without paying? ren, and they wouldn't need to cross the railway.

rerbridge to Ferry Rd once the safety of the latter narrowed there and then see the path outside the ards on Opawa Rd is very unpleasant due to the

it impacts on our relatives living in our properties

g to have this thrust upon us at such a busy time of one this, we believe you have left yourselves open

iction at 90% is simply too much, the process hich render 'unworkable outcomes' for some

nal' compared to pre earthquakes and so narrowing g of what has always been the most direct route

reasons for not selecting an alternative route on ding the exercise more subjective than it should be. s will leave this route being something of a 'white les by putting a public use facility such as a

			6. Appears to be a 'rushed job'. At the public consultation that I did attend it was very apparent that this project is being rushed through due to a desire to secure the funding for it from being completed in a certain time frame. This would explain the lack of consultation with key stakeholders (businesses and property owners) and the obvious compromises taken in se inter-generational project and should not be subject to such a straight jacket and 'near term' approach. The concerns, issues and livelihoods of all those whom have established and ir earthquake issues) of the 'preferred route' deserve better than to be treated as a trifling inconvenience for professional planners rushing to get a job completed 'just because they've g
85	Y		At Ferrymead Park Ltd, we see the cycle way as being a great tourist opportunity for Christchurch and the Ferrymead / Heathcote community. We see a great potential in working with cycle way experience, e.g. an annual heritage cycle ride which could incorporate The Tannery as well as Ferrymead Heritage Park, and to provide an interactive and informative destibute both local and tourists, to be able to relax and continue the enjoyment of their cycle way experience.
			In supporting and enhancing the cycle way experience (especially for tourists) Ferrymead Park could offer discount prices for cycle riders, and could propose to set up a heritage disp interactive displays and cycle historic timelines.
			In conjunction with a sponsor, it may be of value to provide a secure cycle shed for riders in the public car park area, opposite the Park entrance.
86		Y	Thank you, we are very excited about the prospect this cycle way for our community and Cantabrians and think the cycle way would be of great value and a fantastic experience, of w As a Business and Property owner situated at Cummor Terrance, and keen cyclist, I generally support the proposed Heathcote Express MCR. However I have some series is a representative and manufacturer of commercial lighting products and we employ 35 staff. We have been based in Cumnor terrace for over 5 years.
			The plan supplied (Reference section 2, 202a Cumnor terrace) show a truck exiting west on to Cumnor Terrace by crossing over the centre line for over 25 meters, entry East shows the Road for a similar distance. The plan also shows the truck having to drive over our garden on entry and exit west and Entry east.
			The plan supplied (Reference section 2, 204 Cumnor terrace) shows similar problems to those out lined above. As a supplied we are part of the heavy traffic volume and we would generate on average 10 to 15 heavy vehicle movements a day, I believe that with the increase of
			vehicle movements in the last 5 years, that the current narrow section of Cumnor terrace is marginal for safe transit and or exit, east and west from drive ways that are situated to the As it is currently and the plan to narrow the Road and remove the offset of the current foot path will in my opinion make this section more dangerous.
			In brief my Key concerns regarding the proposed Heathcote Expressways route alterations are.
			 Safety -of cycle ways users (i.e. conflicts with large, fast vehicles along this stretch) and staff entering the work place on foot (crossing the Road) Safety - No clear vision of traffic on exit- This stretch of Road is subject to high numbers of heavy vehicle movements and some areas have a poor line of sight, that can make access removal of the foot path which provides set back of sorts during when exiting the sites and the narrowing of the Road from 9 to 7.5m.
			-Safety - With Road being narrowed to only 7.5 m and no off set it will be dangerous exiting and very easy to cross centre line if exiting West and very easy for driver not to check West and fear for myself and my staff and visitors.
			- Parking - staff often park away from the site due to lack of parking; moving the foot path to the north of the Road may be dangerous for people crossing over Cumnor Tce, especially traffic.
			- Safety- Speed- I have observed heavy traffic speeding often though this section of Cumnor terrace with no observed policing. Changes to proposal that may mitigate my concerns.
			- One way- consider making narrow the stretch of Cumnor Tce one-way may provide some mitigation
			- Calming measures- Judder bars and pedestrian crossing, I would support other Road calming measures including signals at some point for staff crossing from the shared path to pla - Redirection- I also consider traffic signals at Chapmans Road to deter people using Cumnor Tce and encourage large vehicles back to the main freight route that is suitable to heavy
87		Y	Although supporting infrastructure to improve cyclist's journeys, Living Streets Otautahi/Christchurch's submission is presented primarily on behalf of pedestrians. We support the Heat recommendations.
			We are concerned that there may not be enough room for passengers to wait, board and get off the bus safely where bus stops are co-located with the cycle way. Please consider a consume that passengers, including wheelchair users and caregivers with prams, do not step off or over to the bus directly into the path of passing cyclists.
			We hope to see mobility parking facilities included outside the Tannery We encourage planners to negotiate with the land owner(s) at Dalziel Place to enable a cut through from the elbow of the trail (indicated on Sheet 30). This will take users str
			proposed trail from Kennaway Road at Kennaway Park (Sheet 25), eliminating the dog leg in the route. The proposed route may not be a disincentive for people on bicycles but will control while best practice guidelines for level rail crossings for pedestrians and cyclists are still being developed, we recommend that the Ferrymead Rail Line be given the maximum treatment of the structure of the st
			abilities and sensory capabilities are warned and protected from rail traffic. This will be a high volume traffic pinch point for all modes. Living Streets Otautahi/Christchurch supports the installation of a new signalised crossings at Wilson Street, Ensors Road and Garland Road and the installation of pedestrian refuges Thank you!
88		Y	I cycle between where my work place is. I cycle a similar route to the proposed cycleway and will use the cycleway from
			have to park Maunsell Street because of insufficient parking for staff. Then I have to walk 5 minutes to get to work. A group of us also walk most lunchtimes. I will use the cycleway as the amount of cycling I will do and increase my enjoyment and safety both walking and riding. However, there are some issues and improvements.
			Sheets 22-24: The proposed cycle way will affect my walk because there will be no footpath on the side of the Road of my work. Around 20 of us will have to cross the street twice to amount of because the analysis is personal and analysis of the proposed evaluation
			amounts of heavy traffic, which is often speeding. There is poor visibility to cross the second second sec
			Solutions: * Keep footpath on south side of Cumnor Tce
			* restrict heavy traffic to vehicles doing deliveries to the end of Cumnor Tce
			* Stop heavy traffic using Cumnor Tce as thoroughfare to Chapmans Road.
			* Put pedestrian crossing in at corner of Cumnor Tce and Maunsell Street * Redirection consider traffic signals at Chapmans Road Port Hills Road intersection to encourage people to use that route instead of Cumnor Tce and encourage large vehicles back traffic namely Chapmans Rd and Port hills Road.
			* Use space created by these measures to reinstate some parking on Cumnor Tce.
			Sheet 27: colour the crossing green to make clear to drivers. Sheet 35-37: use cycle way surfacing to mark space for cyclists. Sharrows don't work.

n NZTA. Their funding being conditional upon it selecting the 'preferred route'. However this is an indeed created the very fabric (particularly post-got a budget'.
th other businesses in the area to enhance the tination at the end of the cycle way for cyclists,
play of the history of bicycles, i.e. penny farthing
which we would love to be part of.
rious concerns about the current proposal.
a truck once again over to the opposite side of
of traffic and in particular the increases in Heavy South on the narrow section of Cumnor terrace.
ss dangerous - this will be exacerbated by the
est. This could have very serious consequences
y considering size, speed and number heavy of
laces of work y traffic namely Chapmans Rd and Port hills Road athcote Expressway but have the following four
design that provides a designated space to
traight through to Dalziel Place, re-joining the create a much more direct route for pedestrians. nent to ensure pedestrians and cyclists of all
95.
. When I don't cycle I drive my car which I s both a cyclist and pedestrian and it will increase
get to and from work. There is significant s going to all businesses on this stretch of Cumnor
k to the main freight route that is suitable to heavy

				Sheet 20 and 21: Remove parking time restrictions. Majority of parks are never used except by Mr Cassel and his workers who ignore the parking time limit anyway. The separate per than using the Road bridge with B-trains speeding past. Restore the footpath to full width by Tannery boardwalk as it is very narrow and broken in places where it was never fixed after Sheet 19: Awesome to have crossing! Sheet 17: make give ways signs stop signs so drivers really look for cyclists. Sheet 16: Sharrows aren't enough, make cycleway surfacing for better viability and continuity of cycleway. Sheet 15: Sharrows aren't enough, make cycleway surfacing for better viability and continuity of cycleway. Sheet 15: Sharrows aren't enough, make cycleway surfacing for better viability and continuity of cycleway. Sheet 13: Sharrows aren't enough, make cycleway surfacing for better viability and continuity of cycleway. Sheet 6-13: Sharrows aren't enough, make cycleway surfacing for better viability and continuity of cycleway. Sheet 9: Great to have signalised crossings but pedestrians will use the cyclist crossing so why not make them closer together? Sheet 6: Make give ways in to stops to make drivers really look around them. Great to have crossing as Wilson's Road is very busy and has lots of heavy traffic. Sheet 4: This crossing will be good. Please make sure the separators on the bends are very robust as vehicles will hit them (like they have on Ilam Road where several of the separate south bound traffic to have separate right hand turn lane from Ferry Road onto Moorhouse Ave because right turning traffic often causes traffic to back up down Ferry Road and Nursed Sheet 2 and 3: This design has serious flaws. It does not give good viability of cyclets to drivers entering driveways with parked cars blocking cyclist from drivers view and drivers don bock cycle lane so they can see passed parked cars. I write this from experience of riding on the new cycleway on St Asaph street. Make give ways STOP signs. Make cycle way wide is easier f
				down. * make cycleway just for cyclists where there are separate footpaths because most pedestrians walk in way of cyclists and lack situational awareness to move out of way. For example * make cycleway as wide as possible to allow cyclists to pass each other. People ride at a wide variety of paces and many of the proposed cycle lanes are too narrow for passing (the
80	Y			Road and cycleway). No comment
89 90	Ť		N	I do not support this as your draft has taken access to my home completely away. You have chosen to wipe every car park outside my hold and many more nearby my grandchildren
30				come and visit me. The side of the street you have decided you want to do the bulk amount of work on is the one that a) got all the liquefaction, b) broken pipes c) footpath is lethal in just patched every time it sinks again (at least 5 times) e) nobody wants a big tree in front of their house. I believe you should concentrate on fixing the Roads before wasting money on this for the half dozen people who will use it.
91			N	As owner of Ferry Road I strongly object for the cycleway to proceed down Ferry Road. Parking is paramount for all these businesses, your expressway has no consider hard enough trying to find a park without taking away more. NO CYCLEWAY!!
92			N	I have to say I am very angry at this process. I received my copy in the mail on 22 November after I got home from work and submissions close 15 December - one meeting already h areas' who will have 'to share spaces with cyclists' at what cost I wonder. How much of my rate payers money has gone and is going to go into this project. This money would be bette which are still earthquake damaged. How many people realistically are going to use them, in Sumner.
93		Y		Overall I am in support of cycleways. I am a cyclist in the main I agree with the concept of the Heathcote expressways. I have a few reservations around the Garlands Road and Kenn a) I think the crossing of Garlands Road at the Heathcote Bridge is inherently an extremely dangerous corner and I think there needs to be a rethink as to how to cross there. The non situation but trucks appear out of nowhere and even at legal limits (speed) you get little warning. b) The idea of putting two traffic islands where the expressway crosses Kennaway will be problematic. There are large truck and trailer units using the far (town end) of Kennaway as island not a good call - just make it a pedestrian crossing. c) This is a dark area at night and the paths need good street lighting (hopefully not too intrusive). Good Luck!
94			N	This will destroy businesses along Ferry Road. It was bad enough when we were one way for a year due to Roadworks. Taking away parking will hurt everyone. People on bikes are in
95		Y		I support the proposal as regards the Heathcote Expressway. The Ferrymead Road to Wilson Road is a good idea. Something to consider is the alternative options a route along Fitze corridor. This could stop traffic congestion as regards the expressway. I do feel the best option is the Heathcote Expressway when the alternative options could lead to problems in the into account, landscaping and rubbish bin collection. As regards Section B from Wilsons Road to Cumnor Tce is a good idea. The other options in Section Sheet 3 be considered also consider traffic when a new cycleway that connects the Tannery to be looked at (the other option). Should be considered as?? But have got environmental issues are involved. In Section Ferrymead Park comes up to my preferred choice. In Section E cyclists have to consider traffic as a major problem. Somehow needs to be my main choice as the proposed Ferrymead Councillors to make final decisions. NB; I struggled to read the writing so some of the above may not make sense.
96	Y			1) Lighting - especially in industrial area
				 2) Security cameras in industrial area 3) Cumnor Tce, very narrow maybe restrict traffic to one way 4) Cycling lane past the Tannery is narrow, especially if foot traffic increases due to redevelopment of the area. With a wider path walkers and cyclists would be more comfortable. 5) Parking for cars of people who drive from Lyttelton
97	Y			I would like to see a connection to the coastal walkway and Ferrymead.
98		Y		We support the proposed cycle way in principle and believe that it will enhance our community while connecting us to the city but do have concerns around the effect this will have on have on surrounding properties. During heavy rains we have experienced water entering our property (not dwelling) and would like to gain a better understanding of the proposal. After living in Truscotts Road for 12 years and now at 1 Deavoll place we are very aware of the effects of heavy rain in the Valley and the pressure it places on the storm water system improvements to the valley storm water systems after the floods in the last few years and while the improvements are yet to be tested there are some points to note. 1) The realignment of the storm water drain under the bridge in Martindales Road now discharges into the eastern side of the railway line in Truscotts Rd whereas before it split between the storm water system and the presence of the storm water system and the bridge in Storm water the storm water before it split between the storm water drain under the bridge in Martindales Road now discharges into the eastern side of the railway line in Truscotts Rd whereas before it split between the storm water drain under the bridge in Martindales Road now discharges into the eastern side of the railway line in Truscotts Rd whereas before it split between the storm water drain under the bridge in Martindales Road now discharges into the eastern side of the railway line in Truscotts Rd whereas before it split between the storm water drain under the bridge in Martindales Road now discharges into the eastern side of the railway line in Truscotts Rd whereas before it split between the storm water drain under the bridge in Martindales Road now discharges into the eastern side of the railway line in Truscotts Rd whereas before it split between the store the split between the

edestrian bridge will be great and feel much safer ter construction.
nmuting times and this will be a busy intersection.
ators are bust from being hit). Will be good for sery Road. n't look left for cyclists. When exiting, vehicles der by making footpath and separator narrower. It
es' sufficiently raised that drivers have to slow
ble most of Cumnor Tce could be cycleway only. The downside of having physical barrier between
n will not be walking half way down the Road two n winter as it doesn't thaw d) has a sink hole that is
ideration for their ongoing livelihood. It's already
held! People actually live in these 'lovely leafy tter spent sorting out existing Roads, drainage etc.,
nnaway Road crossings, specifically: o right turn out of 'The Tannery' has helped the
s a turning circle and the idea of a safe zone in the
e not our bread and butter.
zgerald and Moorhouse Avenues also the rail he dark. There are environmental factors to take so. Good traffic planning in Section C have to ection D the first option as regards going to ead ends there. This is now in the hands of the
n the drainage of flood water and the impact it may
ems. There has been significant changes and
veen the eastern and western side of the railway

		thoughts as who is to give way!! If the Council had not taken 3 metres off our Road a few years back it may not be so bad. We do not have many cyclists or pedestrians so is it worth going to all that expense??? Our suggestion then was to put it beside the footpath instead of increasing the grass berms but no one listened. Will there be a right- hand turn into Ensors Road? That pedestrian island will be a curse to us especially if we want to get to Ferry Road and the new hump will be dangerous. It is also dangerous to negotiate your way from Mackenzie Ave left into Hopkins Street and coming the other way from Hopkins into Mackenzie Ave especially if one vehicle is large or a
102	N	 viable future entrance once the railway station has been constructed and is in use. As referred to in our introduction, the site of the route near our trolley bus shed at present contains some items of equipment belonging to us, some of which is quite heavy. This includes a shipping container, an old mobile crane and a large tank, among other things. Some of these items had to be moved there a few years ago when the Ferrymead railway line was extended and needed to be clear of the oil pipe line. We understand the need to move them once more for this project, but with our limited resources we would struggle to achieve this without some help with cranage and transport. We therefore request Council assistance in this respect. The Society believes the Heathcote Expressway is an excellent initiative including the route as proposed and supports its construction as soon as possible, subject to the above matters being attended to. We do not want more alterations in our street. We do not want the new tree pit jutting out. We have a hard and dangerous time as it is driving and meeting cars coming towards us. Lots of negotiating, and trying to read the others
		Drive/Truscotts Road from the entrance south of Gate A to a turnaround loop near the railway crossing at the northern end of Truscotts Road. Our comments/concerns are as follows: 1. Because of the trolley bus wires referred to above it is not practicable for over height loads entering or exiting Ferrymead Heritage Park to use Ferrymead Park Drive from the Bridle Path Road end and it is necessary that their access is from Martindales and Truscotts Roads (south end). It is therefore important that the threshold treatments proposed at the Martindales/Truscotts intersection (Sheet 37), the Truscotts/ Deavoll PI intersection (Sheet 36), and at the commencement of Ferrymead Park Drive (proposed footpath crossing) (Sheet 35) are all designed in such a form as to not prevent high or wide load access. In particular we suggest that narrowing the Roadway to 4 metres at the pedestrian crossing would provide insufficient width and we seek amendments to the plan which recognise and plan for this need. Examples of over dimension loads include relocated buildings, and large items of equipment, including trams and railway vehicles. 2. We are aware of the existence of some historic rail artefacts - culverts, bridge abutments and a gate post along the route dating back to the original road gauge rail line from Ferrymead to Christchurch, which included a branch track towards Heathcote and the rail tunnel (Sheets 32-34). These artefacts do not seem to be mentioned anywhere in the consultation document. We request that they all be retained and included in the cycleway design with appropriate recognition and interpretation. Ferrymead Heritage Park is where it is because of the railway history of the area. 3. We suggest that future consideration be given to including a pedestrian/cycle access into Ferrymead Heritage Park in the vicinity of the Trolley Bus barn/ future Valley station to be built by the Ferrymead Railway. This could be a
101	Y	 * Redirection consider traffic signals at Chapmans Road Port Hills Road intersection to encourage people to use that route instead of Cumnor Tce and encourage large vehicles back to the main freight route that is suitable to heavy traffic namely Chapmans Rd and Port hills Road. The Tramway Historical Society Inc is one of the participating societies comprising the Ferrymead Trust and our particular interest in the Heathcote Expressway is because our trolley bus barn is close to the proposed route close to where it joins Truscotts Road, and also some of our equipment is currently stored on land to be used for the cycleway (Sheet 34). Our trolley bus route which includes poles and overhead wires, extends along Ferrymead Park
		 issues and improvements. Sheets 22-24: The proposed cycle way will affect my walk because there will be no footpath on the side of the Road of my work. Around 20 of us will have to cross the street twice to get to and from work. There is significant amounts of heavy traffic, which is often speeding. There is poor visibility to cross the Road at 204 Cumnor Tce. The proposed cycleway creates a dangerous situation for pedestrians going to all businesses on this stretch of Cumnor Tce. This will also create a dangerous situation for cyclist going to businesses on this stretch as we will have to dismount and cross as pedestrians. Solutions: * restrict heavy traffic to vehicles doing deliveries to the end of Cumnor Tce * Stop heavy traffic using Cumnor Tce as thoroughfare to Chapmans Road.
100	Y	and turn north into Ensors Road from there. I don't think drivers out of Mackenzie Avenue who want to go north will be willing to drive down into Brougham Street then head north again. I cycle between
		There are A LOT of tall weedy, exotic trees along Cumnor terrace. It would be great to see them ALL come out and replaced with appropriate low growing natives. This would be a fantastic start to improving the amenity/biodiversity values along this stretch of the river. Not being able to turn right out of Mackenzie Avenue into Ensors Road will push a lot more traffic into Hopkins street - and subsequently increase the volumes of traffic into an already very busy part of Ferry Road, PLUS past Woolston primary school, which could make things pretty tricky at peak traffic times. It might also increase rat-running up Wildberry Street into Manning place and Dampier St to get to Ferry Road. They might go down to Sullivan ave
99	Y	There is an important heritage site by the current Mackenzie Ave footbridge which should not be forgotten. Kids also use the bridge to fish off, so it would be great if they could be accommodated somehow. Cumnor terrace could be reduced to a single lane for vehicles with passing bays, enabling a much wider shared pathway for pedestrians and cyclists, plus increased planting/green space for the river itself. This could be an interesting test for looking at a similar approach along other parts of the Opawaho Heathcote river.
		 line. 2) The water the discharged through the old malt works site now also fully discharges into the drain on the eastern side of the railway line. This line picks up water from the domain and Port Hills Road discharge 3) The new pipe works currently being laid in Bridle Path Rd will discharge into Cooks lane which at times of heavy rain floods the current water way and then discharges into Deavoll Place before running onto Truscotts Rd The above points now indicate that almost all storm water discharges from the whole Valley will discharge into the existing open drain on Truscotts Rd and at times of extreme heavy rain the corner of Deavoll Place and Truscotts Rd will carry all storm water which inevitably will cause flooding. As we live on this corner we have concerns as to what impact this will have on our property in such times. Attached is a photo showing the open drain full of water prior to all discharges being re directed to the drain and flooding of Deavoll Place and Truscotts Rd, with the current changes water volumes will increase significantly? Our concerns with the Proposed Cycle way are as follows: A) The raised Platform (point 3) at the entrance of Deavoll Place. While we support anything to slow down traffic we believe that the proposed location will have a negative effect on water discharge and at time of flooding will direct more water back towards properties on both sides of Deavoll Place. While we again support this we would like clarification of how far down Deavoll these works will be undertaken. Currently the Northern side of Deavoll Place. While we again support this we would like clarification of how far down Deavoll these works will be undertaken. Currently the Northern side of Deavoll place has an open swale that storm water discharges into before running into the open drain on the eastern side of Truscotts Rd. If curbing is to be installed then the whole of the Northern side of the street should be addressed back up to the Cooks Lane stream

113 V We would predict the deficition greated areas cubics The binding control of the lange of the med			made as I think it will make things even more difficult for cars driving down Mackenzie Ave. I hope you seriously consider the comments I have made.
Image: Second	103	Y	We would prefer the additional grassed areas outside to be landscaped as per adjacent areas, as there is already a large area of grass that requires maintenance - especi
 Y We receive your back with the proposal for the Hembodie Expresses your goal state to have a goad cycling network, separated from matorised Road users as much as or We own ascetch at Marks for the info. It look like a grant can be to bark to wong cett it is to have a goad cycling network, separated from matorised Road users as much as or We own ascetch at Marks for the info. It look like a grant can be compared to whole a grant. We are happy to get the cycleway through can share a grant marks for the info. It look like a grant can be compared to whole a grant. The professi is that you faces through can share a grant marks for the info. So work the mode of the Road a velt in the grant of the cycleway through can share to a seavy (and chear) subtrove the biales can keep going unhindered but the cars have to show down and was for each other. Sea some examples below. Refer to work at Commor Temace from Witchery Street. Sheets 2-24. The propose to give any will affect my walk because there will be not back at <u>Decremor Too</u>. The young and give any canaba a dargeouse attaction for proteing marks to work at Commor Temace from Witchery Street. Sheets 2-24. The propose to give any will affect my valk because there will be not back at <u>Decremor Too</u>. The young and give any canaba a dargeouse attaction for proteing and there will be not back and <u>Decremor Too</u>. The sheet at the section at the section of the grant of the section of			The Radley/Cumnor Tce intersection to either a Give Way /Stop as there will be increased right turning traffic as a large volume of the East Sheldon St traffic turns right into Radley S Signage warning of islands as traffic comes around the North bend on Radley St at speed.
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105 Y I cycle, valic or dire to work atCurron Terrate from Witdberry Street. Sheets 22-47. The proposed cyclew wyll affect two wylll affect two wyll affect two wyll affect twyll affect t			See some examples below. Refer to Appendix C.
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			A new bridge is to be built to allow cycles to cross the Heathcote River from McKenzie Ave to Sheldon St (Map 14). Where Sheldon St meets Radley St (Map 15) right-hand turns into

cially outside - ideally landscape all grass
St and will be required to exit via another street.
possible.
also avoid the speed bump.
to get to and from work. There is significant ns going to all businesses on this stretch of Cumnor
ck to the main freight route that is suitable to heavy
bedestrian bridge will be great and feel much safer fter construction.
e loss of parking without provision of any alternative
ne detail and this is described as the Preferred
aps 1, 2, 3) the same section of Fitzgerald. This could have a bound to access Fitzgerald southbound (0.8km St, Tuam St, Fitzgerald with two extra light und journey appears to be a diversion onto
ted by the decisions of the city authorities who will
St Asaph St westbound but they cannot turn left at further ban is that westbound traffic at this I Bordersley St will still be available for northbound
Again this seems reasonable as a residential St
pout a metre out from the kerb contrary to what we
another Road that will allow a northbound turn into
nto or out of Sheldon St will be banned. There are

			landscaping. Cumnor Terrace (Maps 17-22) will suffer major loss of parking with around 50% being removed.
			At Garlands Rd/Cumnor Terrace intersection (Map 19) vehicles will be unable to make right hand turns into or out of Cumnor Terrace north. This will add over 1km to the journey for se
			Terrace north. Right turn out is likely to be less of an issue. At this location traffic exiting Cumnor St south onto Garlands Rd is already banned from right hand turns.
			Parking in Cumnor Terrace South (Maps 20, 21), outside the Tannery where there is already a significant parking problem, will reduce as a consequence of conversion from angle par will reduce by about 45%. Further on near Chapmans Rd all parking on Cumnor Terrace north side will be removed.
			General:
			For retail businesses along the route there will be considerable concerns in regard to delivery and client access and we anticipate they will suffer a significant loss of business or incre- consider safety for vehicles has been improved with attention to sight lines etc. The exception is the tree-pits in McKenzie Ave. We seek advice from the CCC to confirm that it has co access to adversely affected areas, and with businesses in respect to the impact of loss of on-street parking.
108	Y		Shared pathways should be avoided where possible, as pedestrians, children, dogs (on or off-lead), scooters, and skateboarders, mobility scooters all move at quite variable speeds a
			relaxing all round to be less concerned re speed differentials vs cyclists
			-Where shared pathways are unavoidable, they must be a minimum of 4m wide, or if less, contingency made for further widening at a later date.
			-Very clear signage required or all on-Road shared usage. -Signalised crossing at Wilsons Road is good- is it sensor triggered?
			-Charles St- Mackenzie-Ensors Rd crossing- keep the pedestrian path separated from the cycle-path, but synchronicity of control lights should minimise the delay to traffic flows
			-old bridge at Heathcote river- Keep for pedestrians as a leisure crossing for viewing, bird feeding etc.
			-Sheldon St crossing- crossing should be signalised w triggering sensors, not give-way signs.
			Garlands Rd crossing-SH74A- so NZTA control? Should the bridge ever need replacing then most problems would be solved by the use of an underpass. As it is, visibility from the c
			currently compromised by the arch in the bridge. As trucks use this route frequently to access Brougham street and can be slow to come to a sudden stop if needed, there is a safety i minimum requirement, and possibly a reduction in speed on the far side of the bridge approach to 30km/hr. There is a tendency for traffic to travel quickly on Garlands Rd.
			-Cumnor Tce+the solid barrier forming the separated cycle path is unnecessarily wide and if narrowed would widen the cycle-path+ though 4m wide is desirable. Also gaps need to be
			from Trannery complex with needing to dismount.
			-4m wide track along Cumnor Tce.
			-Give-way priority should be given to the cycle-path in all areas where there would be no knock on affect to traffic queues becoming a hazard. This is encourage more hassle+free cyc
			aware, and potentially see the benefits of cycling themselves. -Extend the cycle-path to connect with the bus stop at the Gondola+ thereby encouraging either the outward or return journey to public transport (i.e. integrated)
			-Consideration for shared on-Road lanes on Ferrymead Park Drive+Bridal Path Rd to connect to the Rapanui track.
109		N	As a property owner on Ferry Rd I have serious concerns on how this proposed cycleway (as designed) will impact on the commercial viability of many of the businesses operating in
			which I am most concerned about.
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ost to establishment of parking bays and
some access journeys to businesses in Cumnor
arking to parallel. It appears that on-street parking
reased operating cost outcomes. Mostly we consulted with emergency services in regard to
and in quite unpredictable ways. It is also more
cycle-path/Pedestrian footpath over the bridge is y issue. A signalised crossing would be the
be left in this barrier for cyclists to enter and exit
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n this stretch of Ferry Rd. There are three areas
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114	Y	Concerning Sheet 4 Ferry Rd-Wilsons Rd (Moorhouse Ave-Nursery Rd) The no right turn from Wilsons Rd into Nursery Rd would be an extreme nuisance and blockage for a start to all the businesses in the Phillipstown vicinity if coming from Wilsons Rd and Ferry Rd turn right into Nursery Rd to access businesses in the area, or transiting to Stanmore Rd, or Tuam / Harrow St, or onto
		St Asaph St for the one way system. This is a major traffic intersection, and cannot be disrupted to cater to bicycles so one sided.
115	Y	Very important to have the shared pathway 4 metres (or more) wide, where ever possible-look at picture of woman and 3 children cycling in the picture at the top of this submission.
116	Y	I have cycled all the publicly accessible parts of the proposed expressway in each direction, and think that the route is well thought out, and would not want to change that. My only constructive suggestions are: 1/ To reconsider whether the two single lane (2.1m plus 0.5m separator) cycle paths along Ferry Road could be changed to a two way shared pathway (3m plus 1m separator) on the southern side. This would allow the north side parking to be retained. 2/ To similarly have only a 4m shared pathway on Wilsons Road on the western side. This is straightforward on the wide berm outside Lancaster Park, and where the car yard is (on the Moorhouse Avenue corner), there is an outside footnet the barking to be retained.
		existing wide footpath which could be utilised. This would allow parking to remain outside the residences on the eastern side. My experience with shared two way pathways has been that they work well, given a little courtesy by all users. One way cycle-only paths may suit speeding commuters, but I understand that your target is for recreational and potential gentle commuters, and in my view the two way shared pathway should be your first (or default) choice. I look forward to seeing the Heathcote Expressway completed in a couple of years' time!
117	Y	The CDHB storpdy supports the development of good quality active transport infrastructure for cyclists of all levels, which is known to encourage physical activity and be beneficial to population health. 9. The Healthore Expressive – Praint Kahukura beneficiaria and cyclist pathways. These shared pathways must be wide enough to accommodate both pedestrians and cyclists and have clear padestrian priority signage to ensure pedestrian safety and reduce the likelihood of academs. The desting of the shared pathways in Hagley Pathways. This cycleway will intersect with other major cycleways. The CDHB recommends that there is consistency in wayfinding signage throughout the cycle network. This will help people navigate around the city and encourage use of the cycleways. 12. It is unclear what liverset with other major cycleways. The CDHB recommends that there is consistency in wayfinding signage throughout the cycle network. This will help people navigate around the city and encourage use of the cycleways. 13. On shared Reads. The CDHB supports the 30m speed init. Read humps, reside platforms and patterned surfacing as the will slow traffic thereby providing a safer environment for cycless. 14. The CDHB supports the Healthood spaces provided in the Plan. These will give people areas to stop and relax. Specific comments 15. The CDHB supports the upgrades proceed to the farry Road-Fitzgerald Avenue intersection as this improves safely and connectivity for pedestrians and cyclists. In particular, the CDHB supports the installation of the safe adjust the sase and residue adjust the sase and residue adjust the sase and residue adjust the same adjust the same adjust adjust the same adjust
		 31. The CDHB recommends that CPTED principles are incorporated into the final design of the cycle path under the Tunnel Road Bridge (Sheet 30) to ensure that it is safe to use. 32. The CDHB does wish to be heard in support of this submission. 33. If others make a similar submission, the CDHB will not consider presenting a joint case with them at the hearing. 34. Thank you for the opportunity to submit on the Heathcote Expressway – Puari ki Kahukura. (Please refer to email attachment)
118	N	I am concerned that this cycleway has not properly considered the needs of those who will be accessing the businesses along Ferry Road and adjacent streets. To remove so much parking and narrow the carriageway so significantly will adversely impact all these premises along Ferry Road and cause safety issues for both motorists and cyclists. Ferry Road has always been a major Road and to have it changed so drastically without due consideration of the consequences is poor planning, especially as things are not yet back to normal flows after the earthquake repairs.

		To remove the ability to turn right at Fitzgerald Avenue/Ferry Road will be a major disruption at this busy intersection and will create congestion. Also to prohibit the left hand turn on Ferry Road south will have similar effects. There has been insufficient consultation and inadequate consideration of alternatives for the cycle way. I would favour the rail corridor being used.
119	у	Native NZ trees like the New Zealand Christmas tree are threatened by possums in the wild, yet I was delighted to see whole streets in Petone (near Wellington) had been planted with these lovely trees. They don't grow too high and would not threaten the electricity wires overhead. Please, please, please can you consider native trees like that, for planting along the new cycle routes.
120	Y	Just love the whole idea of it and totally makes sense I support the Heathcote Expressway connection to the city, and the views riding back to the port hills via the Truscott's/ Martindales Road close to the railway lines are a spectacular way for any tourist to then make their way onto the gondola. I also like the safer option this gives of getting to the tannery by bike from Heathcote and then linking back to the city.
121		
122	Y	I am very much in favour of the plan for the Heathcote cycle way and will be likely to use it on most days. The plan as is, is fine but I would also be happy to have any sections of it more directly along the railway line. I appreciate that this may cause safety issues but hope I live in a city where this shouldn't be a problem and that hopefully lots of people would be using it at any one time. A connection along the railway line parallel to Moorhouse Ave through to tower junction where a large number of people work would be even better. Either way, great go for it. The sooner the better. Very happy that it starts at the end of my street!
123	Y	Hey, I recently moved into <u>Becken version</u> was a the vention selling us the house (who had lived in it for the past 13 years and had no idea that my wife and I ride bikes) very excitedly and proudly handed us the info pack for the Heathcote Expressway and enthusiastically announced that a cycleway was going to be built running right past our front door. We were equally stoked!! We specifically bought in this area because we wanted good bike access to the places that are most important to us: the central city (for work, nightlife, cultural stuff, Hagley Park, shopping etc.), the Port Hills (for recreation), and the general Heathcote area (for the parks, the Tannery, Woolston Village, the Uprising rock climbing gym - the list could go on!). This was a major draw card for us buying on Mackenzie Ave so we were over the moon and couldn't believe our luck when we learned the cycleway was planned for our Ave!! I fully support the proposed designs. I would expect there will be some opposition to the loss of the right turn out of Mackenzie on to Ensors Rd. I can understand this turn ban will be a bit annoying for residents living at that end of Mackenzie (and i'll take me some time to get used to too). However, for anyone else further east (toward the river) it's way more preferable to use Hopkins St and take the left turn into Ferry Rd anyway, It doesn't add any significant time to the journey and at busy times I think it's actually quicker because the right turn out of Mackenzie (robably has merit as a safely project on its own regardless of the cycleway (but you guys will have the data on whether that's the case, I just have a hunch based on it being a really horrible turn). If you can come up with a design to keep the right turn and keep everyone happy then maybe that would be a good politically safe way to go, but if you can't, then I'd be happy to lose the right turn. I also expect you'll get plenty of opposition to the loss of carparks on Wilsons and Ferry Rd ² . All I can asy is, I fully support the removal of

			reckon it'd make our awesome street even better if there were a few more of those chicanes (or whatever the latest and greatest feature is you have in the arsenal for slowing traffic s up to make them look nice. Good stuff CCC. Love the plan, stoked to have it on our beautiful street, and can't wait to have it up and running. Bring it on!
124	Y		About time to cross garlands Road by bike is treacherous to get to the warehouses on the other side these cycle ways are long overdue I have no problem with the beautification of S
125			No comment
126			No comment
127		Y	I support the principle of the Major Cycleway but have some questions/queries etc. I put a number of questions to Council to hopefully address some of them prior to making a submis my questions.
			The options assessment memo on the website doesn't really address why the route along Opawa Road was ruled out. This is where the shops, churches and schools are close by. It asking for further information from Council about the costs this wasn't provided. Have parking demand surveys been undertaken to rule this out based on data or is it a perceived issu demand except for outside the shops where most people park on the outbound side. The area outside of the Pub and shops on Opawa Road north of Brougham Street is dangerous a good opportunity to improve it for all users. If the Major Cycleway isn't using Opawa Road can council re-surface the shoulders and mark on-Road cycle lanes for those that use this route.
			There is inconsistency in the route selection document, in one case consenting of a new bridge was an issue for one section but was okay in the preferred option at Richardson Terra weighted low but the proposed works around the riverbanks including any geotech work required where significant number of trees are being removed) I would imagine isn't going to also with some re-jigging of the intersection I can't see how Curries/Tanner requires traffic signals? One of the streets is a local Road.
			I support the removal of the parking on Ferry Road to accommodate safer cycleways. I bike this way and the fear of being doored by people getting in and out of cars without looking side streets and all businesses have off-street parking. The Wicked Campers that are parked on-street at night just take up valuable space that could be used for good cycleways. Th Lancaster to Philipps Street at speed, moving the island on Philips closer to Ferry could help slow vehicle speeds turning. How many large vehicles are needing to be accommodated
			parking demand but from their website they appear to be relocating shortly anyhow. Can it be confirmed that the right turn from Ferry Road to Fitzgerald Avenue will be held on an arrow for eastbound cyclists? Drivers are forever cutting in front of cyclists. Can the design be amended on Fitzgerald Avenue to retain the trees and also to plant new trees to replace those that are being removed?
			It would be great to get more trees into the streetscape along Ferry Road to improve the overall environment.
			It would be preferable for northbound cyclists on Wilsons Road to be provided with an on-Road protected cycleway. Vehicles park on the wide footpath including taxis. The project tea but I see it all the time. If a shared path is being provided can the parking be removed on the west side an on-Road cycle lane be marked for people who just want to stay on the Road Footpaths are for feet and not everyone wants to share for short sections as it provides an inconsistent level of service.
			Charles Street is uncomfortable to ride on with lots of loose chip and an uneven surface in parts. I asked for copies of recent traffic and speed counts for Charles Street after feeling in referred to the Council website for traffic counts, with the latest counts being over 10 years old. How can Council be confident that a neighbourhood greenway is the safest option with also that is changing from single unit sites to higher density housing? On occasion drivers use Charles Street, Grafton Street and Glenville Street to avoid using Ferry Road when cor to stay, can more vertical calming and some parking be removed for larger build outs be added along Charles Street, particularly with the give-ways being removed that could induce The Charleston area does not have a great reputation, how will users particularly younger and female cyclists feel riding through in dark winter nights at peak hours when the surroun cyclist?
			The crossing of Ensors Road for people on foot and bicycle is odd. The cycle crossing requires cyclists to cross Mackenzie Avenue to get to the north side. It's difficult in the morning use the path? And also, vehicles turn left from Ensors Road at speed so can be difficult to judge what is coming. Vehicles are exiting from a 60km/hr Road and take the corner at high determine the location of the pedestrian crossing?
			When asked about the banned turns, the project team responded that the Network effects of package of banned movements at various intersections to be finalised during detailed de without understanding what the implications are for them with banning turns? Has any modelling been undertaken to see where the traffic moves too?
			In regards to Mackenzie Avenue what further measures will be introduced to keep volumes and speeds low for a neighbourhood greenway. Again, I asked for traffic count and speed referred to the Council website. Again most counts are old with one more recent count in 2010, which shows over 2000 vehicles per day use the street at the Ensors Road end. IS the speed data was provided, but it is evident on street that speeding occurs with tyre skids on the Road, a car had gone into a fence not long ago and drivers try to race you into the traffic generally covered in bar or loose gravel from driveways). How will volume and speeds be managed if the plots continue to be converted into higher density sections? Is it possible to suspension and there are parts that are not comfortable to ride on if riding closer to the kerb.
			I am concerned about the layout at Richardson Terrace and Clarendon Terrace. I support the idea of giving priority to cyclists but the speed of drivers on these two streets is pretty his cyclist at this point is low so I would be hesitant to continue cycling across. Can further measures on the approaches to the bridge on these Roads be considered? Have traffic and sp
			be some re-consideration about the alignment and the heritage/memorial seating that is located close to the bridge. Are you aware of this feature? What will the bridge handrail heigh and this should be allowed to continue. If cyclists are in the carriageway on Sheldon Street, why do all the kerbs and channels need to be replaced? Couldn't the money be saved here? And if residents can't turn right here
			There needs to be further parking restrictions on Radley Street as it is difficult to see when leaving Sheldon Street particularly when the bus is parked. Why doesn't Cumnor Terrace have the same treatment as Sheldon Street so the riverbank doesn't need to be altered so much? I do not support the removal of all the trees. Why is a
			With restrictions at Garlands won't this reduce the flows? If the angled parking to the south of Garlands Road is being removed why is a separate path needed? Why can't additional to Cumnor Terrace and the environment changed to support cycling rather than removing so many trees and introducing a barrier between the retail space and the riverside? If the river path for people to site and enjoy the space and have cyclist and pedestrian demands on the path? London and now Auckland have shared space streets and lanes that are one-way
			Could a shared space treatment be provided? Cumnor Terrace at Maunsell Street should be tightened up to slow traffic down, particularly as Cumnor is a one-way street for car parking Whilst I am not overwhelmed by the remainder of the proposals, I won't use any of it so have concentrated my comments on the parts that I could use.
128	Y		I wish to submit my full support and enthusiasm for the proposed cycleways (Heathcote Expressway). As a new home owner on Mackenzie Ave I was absolutely delighted to hear that and will provide a safe, accessible and attractive transport mode for getting into town and the many surrounds that our city offers.
			Safe, separated cycleways are a must for mobilising our city in a low carbon, affordable, healthy and fun way.
129	-	Y	Love your work - keep the vision, The Heathcote Expressway overall is a fantastic initiative, and we are all excited to see this progressing.
12J			The only reservation that I have regarding this project is based on the route selection between Scruttons Road and Martindales Road (Section F). I believe that the safest and most us with that of the Green and Blue Routes.

speeds), that would be awesome - and plant them

Sheldon street may use my bike more thank you

nission however the responses didn't really answer

It mentions cost and parking removal, but on sue of loss of parking? There is a low parking s for all Road users' not just cyclists and it would be his route? Which is a well-used and known cycle

race. Also, the cost of signals seemed to be b be cheap? But doesn't appear as a factor? But

g is very real in this location. There is parking on The other issue is people cutting through from ed? I notice during church services there is a high

eam stated that this had not been observed on site, ad that have come north on Wilsons Road.

intimidated on occasion by some drivers. I was th old count data and no speed data? In an area, ongested to get to Ensors Road? If the greenway is e higher speeds as drivers also now take priority. Inding routes are not suitable for this category of

g to look behind into the sun and to cross over to gh speed. What counts have been undertaken to

lesign. How can people making a submission do so

d information for Mackenzie Avenue and was here more up to date count data? Also, again no affic calming at 71 (the paths to the side are o get the surface looked at, I ride a bike with little/no

high and the confidence that they will stop for a speed counts been undertaken? I think there should hts be on the bridge? Children fish on the bridge

e does it put more traffic onto Clarendon Terrace?

a separate path needed? Are the flows that high? I traffic calming be provided in both sections of erside is improved will there be enough room on the y but allow contra-flow movements for cycling. king.

hat the cycleway will be coming down our street

usable route would be the Red Route compared

			Having the Red Route implemented would enable children to access the Heathcote Expressway from many of the adjoining streets on the South West side of the railway line. These i Romar Ln. Having the Green Route implemented would provide unnecessary temptation to children to cross the rail lines to connect with this Heathcote Expressway or have them walk/cycle furt The Blue Route would provide no major advantage to the general walking and cycling public, and adversely affect the residents on Port Hills Road. It is of my opinion that the Red Route would be the most logical solution and provide the greatest benefits to the Heathcote Expressway users, children of Heathcote and general public
130		N	I agree we need to make it safer for cyclists to move around our city but object to forcing changes in a residential area that will make it more dangerous for residents and school childre. Avenue cutting off our ability to get across Ferry Road to Linwood and Eastgate Mall and into the central city. This will direct traffic down Hopkins Street to the intersection with the loc children without the extra traffic. McKenzie Ave already gets a lot of traffic that comes from Ferry Road down Hopkins Street to avoid the lights at Aldwins Road corner. A 30km speed when all around are moving at 50km.
131	Y		As a resident of Mackenzie Avenue I notice on the plan that there will be no right hand turn from Mackenzie Ave into Ensors Road. That will force residents wanting access to Ferry R terrace. Those resident from Ensors Rd to Hopkins Street will have to use Hopkins Street which will put a lot of traffic past the school to an uncontrolled T-intersection on a very busy times. The new raised platform adjacent to Mackenzie Ave is positioned over a manhole in the middle of the Road! Over the last few years Mackenzie Ave has become a very busy Road down Hopkins St to access Ensors Road to negate the traffic lights at Ferry Road/Ensors Road intersection. I do not see the need to reduce the speed limit to 30km/hr in Mackenzie current speed limit.
132	Y		 I am not happy about losing my on St parking which we rely on as our driveway is not wide enough to ensure we can park our family car on and access both sides to get our kid in. tending to, now I have no issue with the gardening as I enjoy gardening but a bigger bin would be nice With this st upgrade wouldn't it be easier to run the power lines underground at the same time? You do it in the new subdivisions and have started in other upgrades. Saves doing a 3. The footpaths I take it will be upgraded at the same time, if not why upgrade a street right? At this time I ask for a 1sqm bit of asphalt in my berm running up to my footpath at my hor I do for a living but sadly I'd receive a notice to remove it as it is on your land) Has anyone involved in planning actually been down Sheldon St? Seems like Google maps is enough to help with these changes you have planned. Sometimes the best form of pl Just an idea
133	Y		I am fully supportive of the proposed route of this cycleway, particularly the first section from the city as far as The Tannery. A safe separated path along Ferry Road and Wilsons Road north of the city, where currently the Ferry Road, Moorhouse Avenue intersection does not feel particularly safe. In the future it will be good to see some changes made around the Op safer for children to get to school and residents to make short trips in the area. The greenway streets, Charles, Mackenzie Ave and Sheldon Street feel ideally suited for calming treat is relatively direct. A link from the path into Dalziel Place would be helpful, if it could be considered for the future. In combination with the Papanui Shag Rock Cycleway I think this wor marketed as such. Helpful would be good signage and safer street treatment to allow access to the Gondola, and to the Coastal Pathway route to Sumner Thank you for the opportunity to make this submission
134	Y		As someone who travels this route often because it's such a pain from New Brighton, I like to know I'll be more protected from swinging car doors. I see cars fly through Woolston all t increase foot traffic and boost economic development in the area. Thank you.
135	Y		The proposed Heathcote Expressway cycleway will greatly improve cycling accessibility between Heathcote and other south-eastern suburbs and the central city. The implementation Christchurch as an accessible city for active transport, improving accessibility to the local attractions and educational facilities along the route. For this reason Generation Zero strong Generation Zero strongly support of the following design aspects of the Heathcote Expressway: - The proposed preferred route is most desirable. The alternative options along the route are not favourable as these options have major safety concerns. Less safe routes will result is portion of the cycling population using this cycleway, as they will feel less confident doing so. - The proposed reduction of car parking spaces along Ferry Road, Wilsons Road, Charles Street, Cumnor Terrace and Truscotts Road is essential in achieving a safe and user-friend support on-street car parking for private businesses and residents' private vehicles. In business and retail areas the reduction in car parking will incentivise commuters and customers to work. - The proposed new signalised pedestrian and cyclist crossings across Wilsons Road and Garlands Road will facilitate an easier and safer crossing. The design of these crossings sh approaches to ensure minimal waiting times for cyclists. - The proposed separated unsynchronized crossings across Road accommodates for cyclists crossing the Road faster than pedestrians. - The proposed separated unsynchronized crossings across Road accommodates for cyclists crossing the following changes are made to the proposed plans: - To attract the "interested but concerned" portion of the cycling population, the safety measures of physical separation from motor vehicles and 4m wide shared and bidirectional patt ensure less confident cyclists feel safe and are encouraged to get on their bikes. - An alternative route should also be included in the proposed route up Station Road to Heathcote Valley Primary School to provide pupil
136	Y		 The proposed Heathcote Expressway cycleway is critical in establishing Christchurch as an accessible city for active transport. It will greatly improve cycling accessibility between Heat central city, improving accessibility to the local attractions and educational facilities along the route. For this reason I strongly support the proposal. As a Wilsons Road North resident, I strongly support of the following design aspects of the Heathcote Expressway: I strongly support the proposed preferred route, as the alternative options along the route have major safety concerns. Less safe routes will result in a decline of the "interested but of this cycleway, as they will feel less confident doing so. I strongly support the proposed 30km/hr speed limit in the proposed neighbourhood greenways, as this will ensure a safer environment for cyclists sharing the Road with motorists. I am in particularly strong support of the proposed reduction of car parking spaces along Ferry Road, Wilsons Road, Charles Street, Cumnor Terrace and Truscotts Road. I have no along Wilsons Road North outside my house. As a regular cycling commuter along this section of Ferry Road I am in strong support of the proposed new signalised pedestrian and cy well as the proposed reduction of car parking spaces along Ferry Road. This measure is essential in achieving a safe and user-friendly cycleway. Ratepayers should not be obliged to businesses and residents' private vehicles. In business and retail areas the reduction in car parking will incentivise commuters and customers to consider other alternative modes of true or proposed new signalised pedestrian and cyclist crossing across Garlands Road and the separated unsynchronized crossings across Ensors Road. These

include Warner PI, Laing Cres, The Tors and
rther around the streets to make this connection.
blic.
fren by closing the right turn out of McKenzie ocal school, this is already dangerous for the od limit in a residential Street is not reasonable
Road to use either Hopkins Street or Richardson / Ferry Road, which is already difficult to get into at sy street as a lot of traffic is diverting off Ferry kenzie Ave as cyclist already use this street at the
. As for this "garden" which no doubt I will be
a single job 3 times and blowing out the budget. house.(I'd do it myself with concrete as that's what
planning is knowing the area.
ad opens up access to the south east from the Dpawa School and shops that makes it easier and tment, and for those going to Heathcote the route build be an ideal circuit for tourists and needs to be
the time, despite the lower speeds and this may
on of this route is critical in establishing gly supports the proposal.
in a decline of the "interested but concerned"
dly cycleway. Ratepayers should not be obliged to s to consider other alternative modes of transport
hould include advanced signal detectors on the
sing the cycleway.
thways must not be compromised, in order to
e crossing is also required across Martindales
Ses.
eathcote and other south-eastern suburbs and the
concerned" portion of the cycling population using
o objection to the proposed loss of car parking cyclist crossings across Wilsons Road North, as to support on-street car parking for private transport to work.
e crossings will facilitate an easier and safer

Mannalise fixed to ensure an upplie in addie transport users on this cubic. Intersport users of the addition of the cubic more sport users of the source. 137 Y Grant vay for us, who is an Lyfaltion and are seen to ble affer that who the part source for the part to addition. The sport user that is addition addition of the cubic and the cubic and the cubic the part to addition. The sport the AVU allows photo the cubic and the cubic addition. 138 Y Interdict on second to addition addition of the part through the turned and on the Chambolance. The Part to addition of the set on the set on the set of the set o					crossing for active transport users. The design of the new crossings should include advanced signal detectors on the approaches to ensure minimal waiting times for cyclists. - I strongly support the proposed motor vehicle turning restrictions on Wilsons Road, Ferry Road, Mackenzie Ave, Sheldon St and Cumnor Terrace. This will ensure the safety of cyclis To improve the design and safety of active transport users along the Heathcote Expressway, I recommend that the following changes are made to the proposed plans: - To attract the "interested but concerned" portion of the cycling population, the safety measures of physical separation from motor vehicles and 4m wide shared and bidirectional pathw plans, in order to ensure less confident cyclists feel safe and are encouraged to get on their bikes.
137 Y Great way for us, who like in Lyterifor and are keet to bile mether than rive, to get anrund more propertive the option in the suses from Lyterifor through are den oversites bed. The suggested is a scare bike parking at Healthcele to thise, who live in Lyterifor the bike scare bill. 138 V The option (1) typic in read areas way to get through the Line dent on the Sug and the action on the Sug and the start on the scare bill of the scare bill. 147 V Description freed areas way to get through the Line dent on the Christhurch. Is upport this AND allowed in the bits of the scare with bicycles. All of these of the dent on the scare bill of the scare bill. 148 V How meets to be done for residents bining through the tunnel in the bays. Offer we cannot get on the bus with bikes as already bas bikes in there! 144 V Looking forward to using if the more direct and stare it at the cycles of the action through the scare as blocking and os ways. If the scare bill is a cycle is the cycle of the action through the scare as blocking and os ways. If the scare bill is a cycle is a scare bill is a cycle is the cycle and the scare bill is a cycle is the cycle and the action. The pscare as cycle and the scare bill is a cycle is the cycle as the					- I strongly suggest Council extend the end point of the proposed route up Station Road to Heathcote Valley Primary School to provide pupils with the safe option of cycling to school. A Martindales Road to ensure an uptake in active transport users on this route.
138 Y I would love some secure bile parking at Heatroche for those who live in Lydellon text are parked in Heatroche at the blue make and bring text Heatroche at the blue make and the bring text Heatroche at the blue make and the bring text Heatroche at the blue make and the bring text Heatroche at the blue make and the bring text Heatroche at the blue make and the bring text Heatroche at the blue at the blue at the bring text Heatroche at the blue	137		Y		Great way for us, who live in Lyttelton and are keen to bike rather than drive, to get around more quickly. One issue though: currently the capacity on the buses from Lyttelton through
Image: Control of the second	138	Y			
140 Y Bodit tand they will come. 141 Y Moc needs to be done for readiants living through the turnel in the bays. Offen we cannot get on the bus with bices as already has bless in there! 143 Y Moc needs to be done for readiants living through the turnel in the bays. Offen we cannot get on the bus with bices as already has bless in there! 144 Y Locking forward to using if The more direct and faster it can be cycled the better -don't pint in any "experience enhances" that may slow the route down. This is commuter tentrop, are late and in honry. if it is down then cycles tay to be bays. Offen content turn git. 145 Y The proposed preferred route is definitely the bast option as alternative options have range route content turning it. 146 Y The proposed preferred route is definitely the bast option as alternative options have range, provide proteins the industriat area with a more direct route to work. The proposed options y should be avained to protein y should be avained to protein y should be avained as continent or upolist of route to exame less continent routes and the with routes range. Should be avained as continent we option as alternative options have and protein y should be avained as continent we option and avained route in the proposed read (brown and y should be avained as continent routes in the route as alter and the protein y should be avained as continent routes range and the route is a should be avained as continent routes range and route in the route is the interest interest and routes in the route and route in the route as alter and route in the route and route in the route as and route route and r	139	Y			The people of Lyttelton need an easy way to get through the tunnel and onto Christchurch. I support this AND allowing free travel on the bus for those with bicycles. All of these option bicyclists in the harbours with the city.
141 Y No comment 142 Y No comment No comment 143 Y No comment No comment 144 Y No comment Labking forward to using iff The more direct and faster it can be cycled the better - don't put in any' experience enhances" that may skew the rouel down. This is commuter tentiony are later and in a hutry - if if to okiw then cycletis will go back to Broughant to get to the disco in time. The plane are looking good ovel 145 Y The proposed repleter of totic dischely the set cycletis and get representation are side environment. Given that the CouldIs target user makef for this roue is the "Interest". A 30mm system of the cycletis sharing the Road with modrists. An afternative roue should are be included in the proposed parenzy sile. Interest of vale plane share in the environment. Given that the Could are beinded use filtered in the cycletis of vale plane share in the environment. The proposed parent cycletis sharing the Road with modrists. An afternative roue should are beinded use in the roue with the cycletis of vale share in the mode in the cycletis of vale share in the mode in the cycletis of vale share in the environment of cycletis sharing the Road with modrists. An afternative roue beinded use in the roue with the cycletis of vale share in the environment of cycletis sharing the Road with modrists. An afternative roue share of the side share in took of the cycletis on the rest of the cycletis and rest rest of cycletis and plane interest. In the cycletis on the rest rest rest of cycletis and plane interest in the cycletis on the cycletis on the rest rest rest rest or cycletis and plane cycletis on tycletis and plane rest rest rest rest	140	Y			
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Image: Interpret to the control of the cont	143	Y			
146 Y No comment Notice the propertiest of the propert of the propertiest of the properties					Looking forward to using it! The more direct and faster it can be cycled the better - don't put in any "experience enhancers" that may slow the route down. This is commuter territory, so are late and in a hurry - if it's too slow then cyclists will go back to Brougham to get to the office on time. The plans are looking good so far - keep up the good work!
An alternative route should also be included in the proposed plans to link Naziari Place into the opcleway, providing workers in the industrial area with a more direct route to work. The proposed opcleway should be extended up Station Road to Heathroate Valley Primary School to provide pupils with the safe option of cycling is school. In conjunction with this, Marindeles Road. Safely measures of physical separation from motor vehicles and 4m wide shared and bidirectional pathways must not be compromised in order to ensure less confident cyclists the Reduced car parking spraces along Ferry Road. Wilsons Road, Charles Street Cummor Terrace and Tuscotts Road is essential in achieving a safe and user-friendly cycleway. Rat car parking for private businesses and arcsitelitis, in business areas, the reduction in car parking will encourned per consting the reduced area parking will encoursed per cyclists. Separated, unsynchronized crossings across Ensors Road will accompatible for cyclists consting the Road faster than padestrians and is a good idea. The proposed protein private business and arcsite to include more separator gaps to ensure the safely accessed from the surrounding houses and Dusiness Durarial I am in thal support of this project is most desirable option. Improving the cyclists will and Cummor Prace of the cyclists. We need more pace to a blues an Christotuch 146 Y No comment 147 N U Ithink the proposed motor whicle tuming restrictons on Wilsons Road, Ferry Road, Alexenzia Ave, Sheldon S1 and Cummor Terrace will private. 148 A distionally, the proposed motor whicle tuming restrictons on Wilsons Road, Ferry Road, Alexenzia Ave, Sheldon S1 and Cummor Terrace will provide the cyclists and padestrians us 149 No comment 140 N No comment 147 N U Ithink the proposed note while tuming restrictons on Wilsons Road, Ferry Road, Alexenzia Ave, Sheldon S1 and Cummor Terrace will provide will an under the cyclists and and and a set of the cyclists and and and and a sear sheld to cycliste and the cyclist	145	Y			The proposed preferred route is definitely the best option as alternative options have major safety concerns. Given that the Council's target user market for this route is the "interested safety (and PERCEIVED safety) needs to be a priority. People need to feel confident using it.
An alternative route should also be included in the proposed plans to link Naziari Place into the opcleway, providing workers in the industrial area with a more direct route to work. The proposed opcleway should be extended up Station Road to Heathroate Valley Primary School to provide pupils with the safe option of cycling is school. In conjunction with this, Marindeles Road. Safely measures of physical separation from motor vehicles and 4m wide shared and bidirectional pathways must not be compromised in order to ensure less confident cyclists the Reduced car parking spraces along Ferry Road. Wilsons Road, Charles Street Cummor Terrace and Tuscotts Road is essential in achieving a safe and user-friendly cycleway. Rat car parking for private businesses and arcsitelitis, in business areas, the reduction in car parking will encourned per consting the reduced area parking will encoursed per cyclists. Separated, unsynchronized crossings across Ensors Road will accompatible for cyclists consting the Road faster than padestrians and is a good idea. The proposed protein private business and arcsite to include more separator gaps to ensure the safely accessed from the surrounding houses and Dusiness Durarial I am in thal support of this project is most desirable option. Improving the cyclists will and Cummor Prace of the cyclists. We need more pace to a blues an Christotuch 146 Y No comment 147 N U Ithink the proposed motor whicle tuming restrictons on Wilsons Road, Ferry Road, Alexenzia Ave, Sheldon S1 and Cummor Terrace will private. 148 A distionally, the proposed motor whicle tuming restrictons on Wilsons Road, Ferry Road, Alexenzia Ave, Sheldon S1 and Cummor Terrace will provide the cyclists and padestrians us 149 No comment 140 N No comment 147 N U Ithink the proposed note while tuming restrictons on Wilsons Road, Ferry Road, Alexenzia Ave, Sheldon S1 and Cummor Terrace will provide will an under the cyclists and and and a set of the cyclists and and and and a sear sheld to cycliste and the cyclist					A 30km/hr speed limit in the proposed neighbourhood greenways will ensure a safer environment for cyclists sharing the Road with motorists.
Safety measures of physical separation from motor vehicles and <i>m</i> wite shared and bidirectional pathways must not be compromised in order to ensure less confident cyclists free Reduced car parking glor private businesses and residents private vehicles. In business areas, the reduction in car parking will encourage commutes to consider other alternative modes of a The proposed new signalised pedestrian and cyclist crossings. Stross Road and Garlands Road Road Road and Garlands Road and Garlands Road and Garlands Road and Ga					An alternative route should also be included in the proposed plans to link Dalziel Place into the cycleway, providing workers in the industrial area with a more direct route to work. The proposed cycleway should be extended up Station Road to Heathcote Valley Primary School to provide pupils with the safe option of cycling to school. In conjunction with this, a p
Separated, unsynchronized crossings across Ensors Road will accommodate for cyclists crossing the Road faster than pedestrians and is a good idea. The proposed motor vehicle turning restrictions on Wilsons Road, Ferry Road, Mackenzie Ave, Sheldon St and Cumnor Terrace will ensure the safety of cyclists and pedestrians us The separated shared path along Cumnor Terrace needs to include more separator gaps to ensure the pathway can be easily accessed from the surrounding houses and business Overall 1am in full support of this cycleway going ahead. Please do not make compromises on safety or convenience for cyclists. We need more people on bikes in Christchurchh No comment 146 Y No comment 147 Y I think the proposed proferred roule for this project is most derirable option. Improving the cycling facilities on Ferry Road out of the city is very important. The proposed reduction o on, Wilsons Road, Charles Street, Cumnor Terrace and Truscotts Road is easential in achieving a safe and user-friendly cycleway. Ratepayers should not be obliged to support on-street car parking for private businesses and residents' private vehicles. In business areas the reduction in car parking will encourse of transport to work. Additionally, the proposed motor whicle turning restrictions on Wilsons Road, Ferry Road, Mackenzie Ave, Sheldon St and Cumnor Terrace will prioritise the movement of cyclists a Reducing speed limits to 30km in the proposed Rougey and to he plan needs to be given some more consideration, ideally with an extension of separated facilities to Healt Bridle Path Road towards the estuary. Cycle facilities on Bridle path Road near the estuary are currently non-existent and leave cyclists in the Councils 'interested but concerned' target group particularly exposed. This is the wider network of protected cycleve ways that continue along the causeway and to Reado					Safety measures of physical separation from motor vehicles and 4m wide shared and bidirectional pathways must not be compromised in order to ensure less confident cyclists feel sa Reduced car parking spaces along Ferry Road, Wilsons Road, Charles Street, Cumnor Terrace and Truscotts Road is essential in achieving a safe and user-friendly cycleway. Ratepa car parking for private businesses and residents' private vehicles. In business areas, the reduction in car parking will encourage commuters to consider other alternative modes of tran The proposed new signalised pedestrian and cyclist crossings across Wilsons Road and Garlands Road will facilitate an easier and safer crossing. The design of these crossings should
Image: Interpretation The proposed motor vehicle turning restrictions on Wilsons Road, Ferry Road, Mackenzie Ave, Sheldon St and Cumnor Terrace will ensure the safety of cyclists. We need more separate or gaps to ensure the pathway can be easily accessed from the surrounding houses and business. Overall I am in full support of this cycleway going ahead. Please do not make compromises on safety or convenience for cyclists. We need more people on bikes in Christchurchh 146 Y No comment No comment No comment No comment 147 Y I think the proposed prefered route for this project is most desirable option. Improving the cycling facilities on Ferry Road out of the city is very important. The proposed reduction o on, Wilsons Road, Charles Street, Cumnor Terrace and Truscotts Road is essential in achieving a safe and user-friendly cycleway. Rategayers should not be obliged to support on-street car parking for private businesses and residents' private vehicles. In business areas the reduction in car parking will encourage of transport to work. Additionally, the proposed motor vehicle turning restrictions on Wilsons Road, Ferry Road, Mackenzie Ave, Sheldon St and Cumnor Terrace will prioritise the movement of cyclists at Reducing speed limits to 30kmh in the proposed Neighbourhood greenways will not only make it stafer for all Road users, it will also improve the street environment of these areas. While I support this proposed route, ways that continue along the causeway and to Redcliffs, and would substantially increase the value of this particular project for both casaul use the wide retwork of protected cycle ways that continue along the causeway and to Redcliffs, and would substantially increase the value of this particular project for both casaul use the wide retwork of protected cycle ways					
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clists and pedestrians using the cycleway.

thways cannot be compromised in the proposed

I. A safe crossing is also required across

ses.

gh the tunnel is not enough to carry all bikes - they

ons are wonderful ways to connect up all the

so as usual most people who may use the path

ed but concerned" portion of the cycling population,

a pedestrian crossing should be installed across

safe and are encouraged to get on their bikes. epayers should NOT be obliged to support on-street ansport to work.

nould include advanced signal detectors on the

ing the cycleway. es.

f car parking spaces that support this, as well as

e commuters to consider other alternative modes

and pedestrians and ensure their safety.

ncote Valley primary school, and also further along

a missed opportunity for connecting this route into rs and commuters.

t be the case). The design for all other areas looks

se major connection at all intersection and

d cars and watch out for other school children. lling any cyclist they must obey the Road code. Put requirements. Start spreading the word around. In nd riding at speed have no respect to the Road Road for leisure but doesn't now, the bike is sitting d her car, her car got broken into and smashed the

Spm going for a leisure ride and I asked him about eone would steal it.

				If you want to spend some real money and develop something that really stands out you should read my submission about a cycleway stormwater tunnel, from Worsley Road to Gover Christchurch under zero stormwater flooding for the south west area stormwater management plan for our area.
450	N			Refer to Appendix D for full contents of submission.
150				I also support plastic pegs that provide visible barrier to dissuade drivers from entering cycle lanes
151				I live in Heathcote and am a cyclist this would make life so much more simple and lovely. Please do it!
152	Y			Bring it on!
153		Y		Some provision needs to be made for Lyttelton (and other bay) cyclists. Currently the only option is to either use the bike rack on the bus, of which there are too few spaces during pea your own rack and park up somewhere, which creates its own parking issues. Possible solutions would be to:
				 Create a secure bike park in Heathcote for securing bikes. Convert the tunnel ventilation shaft to allow bikes to cycle through/ Set up a rapid turnaround bike shuttle service between Lyttelton and Heathcote.
				Possible solutions would be to allow bike access through the tunnel using the ventilation walkway
154				I support the expressway and think it is a great idea. Appreciate all the work which has gone into it. Just would like to think there is as sounds like there is a few spots along the way where used by so many people from everywhere.
155	Y			
156			N	I have grave concerns for the cycle expressway. As a landowner and landlord of three units at Ferry Road I speak for my tenants and their staff who voice their concerns for car particle allowing clients and businesses access to use the parks allocated for prospective units. This complex has 18 units of which average around 5-6 staff that's some 90 odd people to The Council have grossly under estimated the impact this would have, you are catering for a few minority cyclists versus the people that actually work and have businesses on Ferry R of such a project when so many other suburbs and Roads are in disrepair? In most cases the businesses choose their location for the extra parking street side, Council are looking to take that away!
157		V		We live in Skylark Lane off Sheldon St. Our main concern is not being able to take any right-turn at the Sheldon-Radley St corner. This would be the turn we would make to get to Brou
157		1		impact on Marshall and Tar under Stes as well as Clarendon Terrace.
				Consider traffic control at Marshall St-Radley St corner. Perhaps some yellow lines (the dairy/shops won't like this). It's just that there will be a great probability of motor vehicle accider
				cars pulling out. Clarendon Tce Road surface will need more regular upkeep as the Road floods regularly back up the drains (flooding + traffic = increased damage). The surface is pair
				As with the current state the new bridge over the Heathcote River needs to be a place where you can stop and lean on the rails to fish/admire the view. Keep the sides at a low height r
450	N			the memorial seating area for Johnson. It is right about where you plan to put the new bridge. Why not have two bridges? Keep the current bridge. Can all of Skylark Lane still put out the new bridge.
158	Y			Looking forward to this route being available for use!
				Hopefully it'll have decent street lights on all of the route?
				Any plans to extend it to Lyttelton?
159				Good to see this taking shape. You will need to monitor how effective the neighbourhood greenway sections are; they may need more work to reduce traffic volumes/speeds if need be
160				no comment
	Y			Great idea good for the cyclists of Christchurch!
162	Υ			No comment
163		Y		Overall I support the route and treatments proposed for this cycleway.
				I think the Sheldon Street (my street) treatment is excellent and support the island on Radley Street, this will be great for pedestrians as well. The no stopping lines need to be extended if a new footbridge is constructed as planned please consider the children who fish off the bridge and the people that lean on the handrail to feed the ducks and enjoy the view. If the her For example the new footbridge on Fifield Terrace has 1.4m high railings, this bridge is very unattractive and people don't linger there anymore because of the high railings. A new brid (including the children) involved so please consider and engage with all users not just cyclists. Also please consider the Johnsons memorial seating area that is located on the Sheldon proposed. Keep up the great work!
164	Y			I am really supportive of the Major Cycleway Programme. Already with more people biking around the city it feels as though the Roads are safer most of the time. This route will not be
-				improvements along Ferry Road / Wilsons Road will be great. I think this will be good for tourist riders also, especially for the Port Hills / Gondola and Ferrymead Park visits.
165	Y			We are really excited about this cycle route. I use the Sheldon Street to Charles Street section of the route on my regular commute to work. I'm a confident rider, however I'm looking for use by my young family, as well as the improvements to some of the hairier parts, especially closer to town. I've got some feedback and a few suggestions from my familiarity with the
				1 I think the route through Ferry Road and Wilsons Road is a very logical choice. The turning restrictions at either end of Ferry Road will be a minor inconvenience to a few, but will imp for many. If this route falls over, my next preference would be to continue the brand new section of two-way at St Asaph/Madras up Ferry Road, around the corner onto Fitzgerald Aver the brand new section of two-way at St Asaph/Madras up Ferry Road, around the corner onto Fitzgerald Aver the brand new section of two-way at St Asaph/Madras up Ferry Road, around the corner onto Fitzgerald Aver
				might require banning the left turn out of Falsgrave Street onto Moorhouse Avenue, and signalising the left turn slip from Moorhouse Avenue onto Fitzgerald Avenue – not sure how yo
				two-way could continue on Stevens Street in front of the stadium and swing around the corner onto Wilsons Road. Both directions of cyclists would cross onto Charles Street at the new
				a few details that would need to be worked out, but could be worth keeping in mind.
				2 The improved cycle lanes on Fitzgerald Avenue at Ferry Road are great, nice to have dedicated cycle lanes, and not between a shared through/left lane and the kerb!
				3 I've had quite a few close calls at the intersections along Charles Street with drivers travelling too fast and not looking properly, and I don't know if your proposed treatments are going
				side Roads be made STOP controlled? I'm pretty sure that if you applied the MOTSAM criteria of 1.2 x the 85th percentile speed at 9 m from the limit line, STOPs would be required at
				4 The crossing of Charles Street from the greenway to shared path has westbound cyclists leave the Road before suddenly turning onto the Road with priority over Road traffic. A follo lead to a collision. It is also inconsistent with the treatment at Mackenzie Avenue, where Road traffic has right of way. I would support giving Road traffic priority over cyclists using the straight onto the shared path, regardless, but the delay for those using the crossing would be minimal given the amount of traffic on Charles Street
				5 The crossing of Ensors Road is great for cyclists, and I support banning the right turn out for safety reasons. 6 The tree pits on Mackenzie Avenue may cause a few problems for the large diameter stormwater pipe running along that side of the Road, but I don't think they would work very well 7 The treatment outside Radley Park might cause problems for access into a cumor Terrace and into Radley Park itself for maintenance vehicles.

ernor	Ray in	mv l	lona	torm	nlan	for the	great of
enior	Dayiii	шу	iong	leiiii	pian		yreat or

peak hours, or drive your bike through the tunnel on

where cyclists can enter and exit from so it can be

ar parking or lack of. The majority of staff park street le looking for parking!

ry Road. How does the Council justify the expense

Brougham St - a major arterial. There will be an

ident with increased right turning traffic and parked sparticularly poor beneath the rail and motorway

ght not high as seen on Fifield Tce. Take care over out their rubbish bins on Sheldon St?

d be.

ended to ensure good visibility.

he height is too high they will not be able to do this. bridge is an opportunity to get the local community Idon St side of the river where the bridge is

t be a regular ride for me, however the

ng forward to the improvements to this section for the route below:

I improve the flow and safety of those intersections Avenue and continuing up Palgrave Street. This *w* you'd get on with that. From Falsgrave Street, the e new crossing. This is obviously a second-best, with

going to solve the issue. Can I suggest that all the ed at most intersections.

following driver may not expect this, which could the crossing. Most riders would probably just ride

well on the opposite side with the existing buildouts.

		Overall, I'm really excited about this route, and am very much looking forward to it. I've posted a few questions on Social Pinpoint (A47A321 and A332D96) in mid-December, which haven't been shown on the website. It would be great if these could be uploaded and answered. Thanks!
166	Y	Thank you for this opportunity to submit on this draft plan for the Heathcote Expressway. The Heathcote Express voleway appeal to both daily commuters (adults, children, confident and less confident), and recreational 'street' cyclists and tourists. So it is very important that sufficient space for passing is allowed to ensure that slower cyclists and pedestrians (where the cycleway is shared) are not discourged from using the cycleway due to lack of space. All 2-way shared cycle/walkway sections need to be 4 meters wide to allow Cycling Without Age type tri-cycles, adults cycling with children, mobility scooters, pedestrians with children etc. enough space to pass safely. And all shared cycle/walkway sections also need clear markings before and after these narrowed sections. It is great to see right of way for cyclists and pedestrians leading onto the new 4.5 meter cycle/walkway bridge being installed for crossing the Heathcote river at the end of Mackenzie Ave. Great work! We would like to see more intersections giving way for cyclist and pedestrians to encourage more people cycling for transport and help make local environments calmer and less noisy. Note! Please leave the existing pedestrian bige to allow the elderly and people walking with small kids or dogs to cross on this pedestrian only crossing. The crossing of Garlands Road poses the biggest problem along the proposed Heathcote Expressway route. This crossing should ideally be a tunnel under the Road along with a long overdue replacement of the old and dangerous SH74A bridge over the Heathcote river. The proposed signalised crossing and advanced warning wither side of the crossing will not address the excess speed at which many heavy vehicles travel on Rutherford rd./Garland St, so more traffic calming and enforcement will be neaded here to ensure safe crossing for especially slow and besc onfident cycle/stas and pedestrian site. The long stretch of shared cycle/walkway along Cumnor Tce is 2-way, so 4 meter width is a minimum to ensure suf
167	Y	route. Thank you for this opportunity to submit on the draft for the Heathcote Expressway. This is in general a great draft plan. The Heathcote Express cycleway appeal to both daily commuters (adults, children, confident and less confident), and recreational 'street' cyclists and tourists. So it is very important that sufficient space for passing is allowed to ensure that slower cycles's and pedestrians (where the cycleway is shared) are not discouraged from using the cycleway due to lack of space. All 2-way shared cycle/walkway sections need to be 4 meters wide to allow Cycling Without Age type tri-cycles, adults cycling with children, mobility scooters, pedestrians with children etc. enough space to pass safely. And all shared cycle/walkway sections also need clear markings to let users know to stay left to allow other users to pass them safely. If short sections of shared cycle/walkway need to be berovided to allow space for easy passing before and after these narrowed sections
168	Y	Spokes Canterbury is a local cycling advocacy group with approximately 1,200 members that is affiliated with the national Cycling Advocates Network (CAN). All submissions are developed online and include member's input. Spokes is dedicated to including cycling as an everyday form of transport in the greater Christchurch area. We would like the opportunity to appear at any public hearing that is held to consider submissions on these projects. Should there be an officer's report or similar document(s) we would appreciate a copy(s). If you require further information or there are matters requiring clarification, please contact our Submissions Convenor Spokes Canterbury Opening Observations CCC has expended a great deal of time, energy, resources to try and come up with a creative solution to fit cycling into a transport network designed for motorised modes. Thanks to CCC for trying and please consult with people who cycle much earlier on. While a laudable effort it will rely on all Road users sharing space. CCC needs to resource and focus on education, promotion and to gain police support for enforcement if this level of transport culture change is to be successful. Just building infrastructure and hoping for the best is fraught. The project is called a major cycle way, but offers a narrow bi-directional shared path in far too many instances to merit the designation. People would like to have the option to commute safely and efficiently by bicycle. This project needs adequate widths to begin with and future proofing to expand the route should it realize the goal of encouraging more people to ride bicycles. It is not good enough to build inadequate infrastructure without planning for expansion. Spokes understands that some residents and businesses will be challenged by the loss of on street parking. Road safety concerns and the need to use Road space to meet transport needs, including for those who cycle or walk are more appropriate uses of ratepayers invested capital in real estate for transport. Specific Comments

			Thank you for a good effort for the bus stop at Ferry Road. Please, all Ferry Road bus stops need to be designed to allow cycle traffic to continue unimpeded. The 2.1 m wide cycle lanes on each side of Ferry Road are a much appreciated change and recognition that a Major Cycle Route is intended and designed to attract user numbers which will require at least this width. The 2.1 m width is less that he 2.4 m width equire by CCC Cycle Design Guidenia 2.4.1 to rank CW. With more people cycling and a different speech passing is common. There may well be tuture demand to expand the lane widths further. Spokes assumes that all signalized intersections will include in Road sensors for bicycles. Wissons to Steres 30 dffers a shared path in front of the stadium. The vall this work if the stadium is put back into use? With 9.4 meters shown in front of stadium there is more than enough room to continue 2.1 meter wide cycle lanes. Why is this not offered? Spokes notes and appreciates that pedestrains and people on bicycles are carefully separated at the Charles to Mackenzie crossing of Ensors Road. In part this is done as cycles will cross more quickly and are given a single phase to do so. Ming the two modes services after sites uses. Just as many of these issues already impact people on hocycles on shared paths for indeque with wides and avoid them all togehare here-were possible. The Cycle Design Guidelines require a MCR to have an minimum of 2.4 m wide single directional unshared lanes. It is nonsensical to propose bidirectional paths shared with pedestinas to be anything less than and wide and avoid them all togehare here-were possible. The cycle Design Guidelines require a MCR to have an minimum of 2.4 m wide single directional unshared lanes. It is nonsensical to proces bidirectional paths shared with pedestinas to be anything less than and wide the approximation of infrastructure to support the increasing and the speed differential between e-cyclists, cyclists and pedestrains is increasing. This if reguires
169	Y		Looks great, how soon can you start?
170		N	This glossy brochure which has been produced with ratepayer's money is an assurance that this ridiculous proposal will proceed, irrespective of the general public opinion. The greenies within the council who promote these crazy ideas know full well that most hard working citizens don't have the time or energy to oppose this madness. I have had a motor vehicle business on Ferry Road for some 26 years and the damage this will cause to retail business is of a concern, with the loss of parking. The number of cyclists using Ferry Road on a daily basis could be counted on one hand, and most in this area are of the criminal element and tend to use the footpath. I dare say the cost of this project will run in to the millions of dollars whilst the Roads in this area, such as Philips Street and Wilsons Road are nothing short of a disgrace. There are now a number of cyclists using these million dollar lanes does not warrant this sort of disruption, expense and inconvenience to motorists. Please find attached a copy of the signed petition opposing this madness from property and business owners in the section of Ferry Road between Fitzgerald and Moorhouse Avenues. This petition also opposes the no left and right turn lanes at Fitzgerald Avenue and right turn lane into Nursery Road, also the narrowing and loss of carparks on Philips Street.

Appendix A

Aluch less public service drive/iN and out al day to premises Quieter less t/at and Kail easily CollidoR. (ismole) cuclists Cycling time difference \$30 secon issiness 1× Low Thank you for taking the time to respond. Please include your contact details over the page. Wilson's RD Christchurch Charles St have**your**say City Council 🔜 www.ccc.govt.nz/haveyoursay Lismore Heathcote Expressway - Puari ki Kahukura

Appendix B

26 November 2016

The Hagley/Ferrymead Community Board Christchurch City Council PO Box 237 Christchurch

SUBMISSION ON PROPOSED HEATHCOTE CYCLEWAY ROUTE IN MACKENZIE AVE

Dear Members,

I am opposed to the proposed cycleway using Mackenzie Ave as proposed. I at Mackenzie Avenue.

Parts of My Submissions On Upgrades To Mackenzie Ave To The Hagley/Ferrymead Community Board In February 2007 With Comments On Cycleway Proposal In Italics.

1. OBJECTION TO NARROWING THE NORMAL ROADWAY TO 9 METRES

The diagram on the front of the updated project of four cars side by side across the 9 metre road is not correctly portraying the situation, as the cars are not scaled correctly. If there where four of my cars side by side, that would equal 7.88 metres. Assuming that the space between the vehicles and the side channels where all equal, then the distance between the cars would be 224 mm (9 inches). I believe this is far too small a clearance to maintain a two lane road and I would suggest at least a 10 metre wide carriageway is required. A 10 metre wide carriageway in the above situation would allow a distance of at 425 mm (17 inches) between the passing vehicles, which is still minimal.

There have been accidents in Hopkin Street due to the narrow 9 metre carriageway.

The carriageway should be at least 10 metres wide as has been done in parts of Sullivan Ave and Wildberry Street.

There is a problem when opposing cars are passing when there are parked cars on both sides of the street as I predicted. Normally one of the passing cars has to pull over into a space where cars are not parked to allow the opposing car to pass. The carriageway is effectively one way due to the narrow road width.

Cycles using the carriageway will make this situation worse and dangerous for the cyclists. How many injuries will it take before changes are considered if the proposal is implemented? The wide grass berms on either side of the street should be converted to cycleways.

2. 30 KPH SPEED LIMIT

If the cycleways are installed on the berms there is no reason to impose a 30 kph speed limit. Item 7 on pages 35 of the Heathcote Expressway document.

3. NARROWING OF THE ENTRANCE TO MACKENZIE AVE AT ENSORS RD

This was of concern to the majority of the people I surveyed in 1997. As I predicted in 1997, there are delays when two vehicles are turning out onto Ensors Rd from MacKenzie Avenue when one vehicle is turning right across four lanes of traffic and the following vehicle wants to turn left onto Ensors Road. There should be enough space for the two vehicles to easily pull alongside each other so that the left turning vehicle can complete its turn while the one turning right is blocked by traffic on Ensors Road.

Why not do as has been done at the Sullivan Ave-Ensors Road intersection and leave the entrance/exit at the full width of the side road? The Mackenzie Avenue entrance was narrowed to nine metres even after part of my submissions opposing this was made to the Community Board in 1997. It is obvious that I was correct in my assumption of the effects of narrowing this entrance from my experience over the last nine years.

Open up the Mackenzie Ave exit/entrance to at least 10 metres and offset a centreline to allow two vehicles to easily pull alongside each other when exiting Mackenzie Ave but still maintain a narrow width into Mackenzie Ave.

The opening width onto Ensors Road was not implemented as I suggested. Cars generally cannot line up side by side to prepare to turn left and right simultaneously as I had foresee. This is generally a one vehicle at a time exit which unnecessarily holds up traffic. The cycleway proposal does away with the right turn onto Ensors Road (Item 10 on page 37) which is crazy when some much traffic uses the existing right turn and it should not be deleted.

4. PARKING

Parking is at a premium on the street at times. New tree pits are proposed to be put onto the existing carriageway which will reduce on street parking.

No tree pits should be installed. (Item 3 on pages 37, 39, 41, 43 and 45)

5. PHOTOS ON PAGE 40 OF THE HEATHCOTE EXPRESSWAY DOCUMENT

The photos of parked vehicles do not represent the actual parking on MacKenzie Ave as they have been taken at a times that shows few parked cars. See photos below. If the cycleways are installed on the berms there is no reason to impose a 30 kph speed limit.

6. SEPERATE PEDESTRIAN AND CYCLE CROSSINGS ON ENSORS RD

Why are there two separate crossings and traffic control lights proposed for Ensors Rd? (Items 1, 3 and 5 on page 35)

This will cause unnecessary traffic congestion on Ensors Rd. Why can the crossing not be a combined as is proposed for the Wilsons Rd (Item 3 on page 35) and Garlands Rd (Item 3 on page 55) crossings and the new bridge across the Heathcote River?(Items 5 and 6 on page 45)

7. Cost of Project

Why is the CCC spending so much money on this cycleway when there are so many roads and footpaths still requiring repairs in Christchurch?

Yours faithfully,



Monday 21 November 2016 11:40AM. Looking towards Ensors Road.

Note number of parked vehicles. Page 40 in Cycleway Report show very few parked vehicles.



Monday 21 November 2016 11:40AM. Looking towards Heathcote River.

Note:

- number of parked vehicles. Page 40 in Cycleway Report show very few parked vehicles.
- vehicle on wrong side of road to safely pass cyclist approaching white car.
- vehicles parked on grass due to overnight lack of parking spaces or concerned about collision damage from passing vehicles due to narrow carriageway. Cycleway could replace cars parked on grass.



Friday 25 November 2016 5:00PM. Looking towards Ensors Road.

Note:

- number of parked vehicles. Page 40 in Cycleway Report show very few parked vehicles.
- vehicle in centre of road to safely pass parked cars.



Friday 25 November 2016 5:00PM. Looking towards Heathcote River.

Note:

- red car moving out after having to pull over to allow silver car to pass.
- wide grassed area that cycleway could go down to keep carriageway as it is.



Friday 25 November 2016 5:00PM. Looking towards Heathcote River.

Note:

- number of parked vehicles. Page 40 in Cycleway Report show very few parked vehicles.
- vehicles parked on grass due to overnight lack of parking spaces or concerned about collision damage from passing vehicles due to narrow carriageway. Cycleway could replace cars parked on grass.

copies to: CCC Have your say, cycleways@ccc.govt.nz Linwood-Central-Heathcote Community Board, Ms Sally Buck <u>sally.buck@ccc.govt.nz</u> Mr Yani Johanson <u>yani.johanson@ccc.govt.nz</u>

The Mayor, Ms Lianne Dalziel <u>mayor@ccc.govt.nz</u>.

Appendix C







C Appendix D

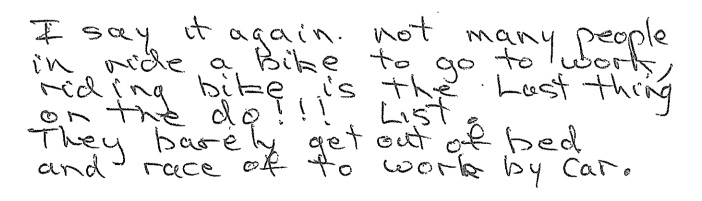
When I went to primary school in 1960 we were taught to cycle Saftly and Learnt the basic of the road code. . Look behind when passing a cyclist, allsway check for road dunger and cars. and watch out for other school Children. Cycle way have no speed Limit and cyclist can ride at a dangerous speed endangering other cyclist causing sterious injuries to other cyclist and pedestrian. street sign are need telling any cyclist they must obey The road code. Put up cyclist sign every where and get people a ware of cyclist are allow on this road with cyclists speed Limit and telling cyclist to Look behind, crivo way and other safety road code requirement. Start spreading the word around. In Ch Ch., "road are wide enought, for cyclist and cars and motorist." Most of the existing roads are wide only need white Line marked.

Cyclist with the skinny it types, tight pants and riding att speed have no respect to the road cade they ride 2 and 3 abreast and don't seem to care they think they own the road to them self, they are a danger to other road user. My claughter use to mide a bibe on the read for Lesiune, but doesn't now; The bike is sitting my garage collecting dust. She use to go to a park at pine beach. She would put the bike into her car. and drive from Halewell to there, but what happen was when she park her car. her car got broken into and smash the cur window so that the end of biking. she hardly ride on the road, she drive her Cur and then ride (No need for special cycle route)

Existing road around Christchurch is adequate for Lesiure cycling our road in ChCh are wider than normal compare to other citys.

3 I Just recently met a cyclist on cashmere road after 6pm going for a Lesivire ride and I task him about this new cycle route from Halswell to the city in CBD, he said he would hardly use this route in to town. I ask him why he said. he would Meave his expensive bike in town. because some one would steal it.

F have driven around chch., all the time day and night from shm. to might time summer, winter spring Autum and there hardly any cyclist on the prolad. The reason is we all Love our Cars .



ChCh. Weather does not provide good condition for Leisure riding as we are cold with strong Eastly wind through out the year Compare with Auchland.

Speed Cyclist Group seem to use cashmere road areq for Cycling because it is link to the Halswell Quarry cycling track or to Akrord, Govern Bay and to Heathcote Viva summer; This mayor cycle route seem to be in the wrong place, they should use cashmere toad and Link to Colombost. If 1000 cyclist went to town where would you put all these bicycle on the potost path, pole, sign post all chain up, all over the place. This spell dangerous, hazardous to pedestnian. What would you do it you went shopping came back you bike was stoten you be angly, cheese off. What about bike Security some bike are worth \$1000 or more are you going to provide Lock up cubricle for these bike of other bikes. Most people only buy a bibe for Lessure riding not for going shopping in town. Nowday you do not need to go to town Be cause shopping mall serve The community we hive in.

Oversee, you can buy special Clothing that can reduce injuries in a event of acident or crash costing around 3 to 4 thousand dollars, this should be compulsory for all Cyclist. Most weekend Cyclist Cycle are to fry to Loose weight but there are many other ways to Loose weight like G.Y.M. which is more popular than cycling. The ChCh City Council should promoting better health and tittness and start opening up free GYM Centre by the community Centre would add far more benefit for the people Living in there area than trying Ito get people to ride accross tooon a If the chCh City Council adopted this Measure I would go to the gym I am in the boyrs section but riding a bibe No a

Now day if you are a reponsible parent you advise your children not to ride a bike to school. I would not allow my children to ride a bike on off The road, we use our car. drop off ride up ?

Bicycle Technology is Changing and bicycle powelr by electric Motor is already here but expensive. are they going to comply to the same as motor blue and go faster than the 50 Km Limits. Image on this new proposed cycle route battery power combine with peddle power you could reach speed up to more the so Km per hour. This would be a aciddent in warting. but these brue still look like a bibe.. eg tw. add show a lady ingeness pagsing a speed cyclist go up hill. riding this battery power bike. A.C.C. does these cydeway are compliance because what is existing comply with the old A.C.C. Jregulation. What you develop now comply with the new A.C.C. regulation where some get kill in an arcident is accountable and Could be change with manslaughter Look at the Cars so many safety Leatures and more to come with GPS technologic and cameras, full of sensor and more to come like Auto-prot. Bicycle get None.

Only a few years ago Halswell road was promoted as a cycle way route into town (CBD) and \$500 000 was spent as a first stage of this cycle route, Halswell road is "extra" wide and is surfed for a cycleway. For special neway under ACC requirement you meed to provide torrests for people to use at all times not back up for SAM to Spm. If 1000 of people use this Cycle a day you need to provide medical Cares same as the sporting event you have to provide. back up assitant. Those in need of help: As a business owner I had to make changes to how I operate my business make sure safety in the work place came first. The same applies to These special cycle way.

Eveny thing is Changing we live in the Zi century There is a lot of pressure on staff to perform, wages have gone up and output has to increase. From my experience. salary earner are working at time, more than 40 hour to meet ther comment. Some are working 2 to 3 tobs to stay a float. Buy a house with huge. Debt over your head creat huge pressure to make end meets. On going cost is Rates going up every year. These special cycle way are only going increase the burden on these people especially the young ones. For them these special cycle ways are on the Last do List.

В

Had swell primary school. which is on this special route all you see is parent using there car droping off in the morning and atternoon picking up their children hardly any children riding bibe to school ... Even through the day hardly any body tide a bicycle.

You have wetnessinyour self, bicycle rider with cellplone. in there hand talking of in there hand talking or texting as they vide are you going to ban cyclist of these thing same as car user. They should be concentrating on the road. Are you going to put up sign, that the use of these Texting and talking is against the regulation of safety. If it not your children but your friends children they all seem to have cellphone and text like crazy to who." That the way we have now and it going to get worse as more advance technology come on Line. Riding a bible on a special cycle way does not comput. not comput. It you want to spend some real mony and develop some thing that really standout you should read my submission about a cycle way storm water tunnel from worsley boad to Governor Bay in my Long term plan for the Great of Christchurch under Zero storm water Hooding for the south west area storm-water management Plan for our area

After you have read my submission manspecial cycle way like Quarryntrail is not need as to all christchurch road are of adequate for cyclist and all road from all direction goes to the centre of the C.B.D. same as Quarryman's trail Dropping. The speed Limit Like what been done in the C. B. D Could apply to the rest of the christchurch area say down to 40 km like they have for school areq. This would make all cyclist safet and there would be no need for any specical. cycle way route. By law all road should have white Line and centre line marking area for parking cycling and car driving. With more tourist driving on the road this is a must have. Pouble standard, notice all new subdivison the road are parrower they do not cater for cyclist.

ίð

Nowday we get married latter in age and only have one on two children we be come more protective of our children, we drop off and pick them up after school, we discourage our children from riding a bicycle on The road at any time If your child was kill on a bicycle it would be devestating and could rain, your Life forever. This why handly any one ride bicycle on the road. Only a handfull of people cycle pass my place in spartas road. I could look Through my. window for hours and never see a cyclist. As a rate payer my rates are to high and this new specical cycle way only going increase my rate lost For the number of cyclist on the road. These new cycle route are not needed The ChCh City Council need to take a lead in road Cycle way sign explaining how they should behave and speeding dangerously is not allow.

The world is moving in this new era whiere technology is advancing at a huge pade Even the ChOh City Council will be or is at the moment thow this new technology is going to affect us in this i modern world. the transport is driver Less buses, driver less taxis and driverless car. The hop and ride system from your Cell Phone. When you need a ride the bus will come to your house. all you do is pay house. all you because no his need to drive these buses they just parts and wait for your Cell Phon call those pour Circle way pouto These new cycleway route could cause a problem space. Most of us Love our Cars and if there were 1000s of cyclist on the road causing traffic problem a lot people will get trustrated and run over a few cyclist out of frustration, we are only human and can only tolerate so much. do you Understand what I saying - with pressure of Marriage pressure and other thingsomeng has to give. (road rage) Thanks You