Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
1	David	Patterson	support the plans		Yes that would be a great improvement along Waterloo Road	Thank you for your fee
2	PA & JE	Johnstone	support the plans		I think that this proposal is absolutely essential and long overdue.	Thank you for your co
					I note from previous annual plans etc. that this topic was first raised way back in 2006/2007. Why has it taken ten years to get off the ground?	
					This has obvious safety benefits, together with a much smoother and safer traffic flow projection.	
					We have purchased a property in Waterloo Business Park on the Halswell Junction Road extension on the clear understanding this would be completed long before now - Please just get it DONE!	
					No concerns - we just need to see urgency!	
3	Russell	Benge	support the	Davis Ogilvio and	I completely support this proposal as I believe that it provides many benefits.	Thank you for your fee
			plans	Ogilvie and Partners Ltd	These benefits include	
					- Safety is of paramount importance and the existing crossing is substandard and a definite	
					cause for concern. As an example existing road users are confused at the current intersection as to who to give way to. The existing crossing is not future proofed for the level of activity that is	
					now generated by the Waterloo Business Park and increased traffic movements, the new rail	
					crossing will cater for the current and future use which will add to the road and rail safety.	
					- The proposal improves safety by providing a more direct route for road users, especially large trucks moving through this area. I believe that it is important for heavy transport to be diverted	
					away from the surrounding residential areas which is of substantial benefit for efficiency of the	
					operators and for the well being of the community.	
					- The new link will cater for future growth without congestion. The development of Waterloo	
					Business Park generates in excess of an additional \$500,000 rates since the development began with this to increase further once the development is complete. This will only increase over	
					time and is a huge benefit to Christchurch City providing an additional rating base when it is	
					desparately needed after the 2011 earthquakes. The roading network in Waterloo Business	
					Park was designed and developed to cater for this new link road with Halswell Junction and	
					Waterloo Roads both widened to cater for future transport capacity. It would seem futile not to utilise what has been designed for efficient transport use.	
					- The new link will utilise the existing roading network more efficiently and take local traffic off a State Highway by providing a major connection to the surrounding area and community.	
					The proposal will enable good access to the new Waterloo Business Park, which is a key part of the areas business district.	
4	John	Sergeant	have some	Thermo	Concerning the proposal to relocate our Thermo Fisher Scientific site entrance from Waterloo	Thank you for your co
			concerns	Fisher Scientific	Road to HJR, CCC staff at the drop-in session indicated that there will be sufficient space in the median strip opposite our proposed new entrance for a (B train) truck to stop to allow it to turn	The kerb alignment ha
				JUCITIN	into our site, without blocking the traffic lanes in both directions. We have doubts that there is	proposed new entrand
					space for this in the CCC proposed drawings.	road for the painted n

feedback. Your support is noted.

comments. Your support is noted.

feedback. Your support is noted.

comments.

t has been altered opposite the ance to provide extra space on the d median and traffic lane.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
					Concerning cycle paths on the new link road, I am concerned that the current design will mean that cyclists travelling south will attempt to cross from one side of the road to the other across the junction of HJR & Foremans Rd rather than use the pedestrian crossing(s). Cyclists traveling south from Waterloo Business Park will be on the shared path on the east side of the road which, as it approaches the junction, goes round the back of the bus shelter. They then have one option to stop and cross the road at the pedestrian crossing/island and join the cycle lane heading south. The other option is to carry on to Foremans Road West, stop, cross it and then use the pedestrian crossing to cross the road and join the cycle lane or to cycle across the junction at a diagonal. Why is there no provision of cycles lanes on both sides on the road for the whole road? This is going to be a busy road and will be hard to cross.	The scheme has also b cyclists do not need to southbound cycle lan includes shared paths road between Waterle paths will be 2.5m wid likely low volume of p driveways in this secti The southbound bus s south to allow the new behind the shelter, rei passengers.
					Concerning the cycle lane on HJR travelling south towards Main South Road. Firstly, having the cycle lane next to parking lane increases the risk of dooring. Secondly, the cycle lane just stops when the single traffic lane becomes 3 lanes, increasing the risk of a cyclist being left-hooked by a car or truck turning left. This design does not indicate clearly who has right of way and based on experience, motorized traffic will (wrongly) assume they do and put the safety of the cyclist at risk. The danger is equal for cyclists turning left, going straight on or turning right onto MSR.	The two sections of Ha path in new link and cy section) have different corridor width, adjaced design reflects this. Pr would only be feasible new link. However, the need to go off road pri need for a right turn la are considered to offe and provide good com of Waterloo Road and Waterloo Road east. The proposed plan bet South Road includes th Additional cycle faciliti scope of this project a reserve land. This is cu Council's Asset Plannin
						The Christchurch Cycle lane width of 1.8 to 2. 50km/h speed limit, w for the on-road section
5	Megan	Reid	support the plans		Fully support this project. The current intersection of Waterloo and Halswell Junction isn't very good and people are often confused as to who has to give way. Hopefully this project can be allocated funding so that it can be completed sooner rather than later.	Thank you for your co
6	Hamish	Clarke	support the plans		I completely support this proposal as I believe that it provides many benefits. These benefits include	Thank you for your cor
					- Safety is of paramount importance and the existing crossing is substandard and a definite cause for concern. As an example existing road users are confused at the current intersection as to who to give way to. The existing crossing is not future proofed for the level of activity that is	

b been revised so that southbound to cross the road to access the ane. The revised scheme now hs on both sides of the new link erloo Road and Foremans Road. The vide which is sufficient given the f pedestrians and very few ction of new road.

s shelter has been moved slightly new shared path to be located removing any conflict with bus

Halswell Junction Road (shared d cycle lanes in existing southern ent characteristics in terms of icent activity and accesses, and the Providing a consistent facility ble if cycle lanes were added to the the northbound cycle lane would prior to rail level crossing due to n lane. Shared paths in the new link ffer cyclists an appropriate facility onnections to the shared path north nd the potential major cycleway on

between Foremans Road and Main s the existing layout for cyclists. ilities in this section are outside the t and a revised road layout requires s currently being investigated by the ming (Transport) section.

cle Design Guide requires a cycle 2.0 metres on an arterial with a , which is what is being proposed tions of cycle lane.

comments. Your feedback is noted.

comments. Your support is noted.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
					<ul> <li>now generated by the Waterloo Business Park and increased traffic movements, the new rail crossing will cater for the current and future use which will add to the road and rail safety.</li> <li>The proposal improves safety by providing a more direct route for road users, especially large trucks moving through this area. I believe that it is important for heavy transport to be diverted away from the surrounding residential areas which is of substantial benefit for efficiency of the operators and for the well being of the community.</li> <li>The new link will cater for future growth without congestion. The development of Waterloo Business Park generates in excess of an additional \$500,000 rates since the development began with this to increase further once the development is complete. This will only increase over time and is a huge benefit to Christchurch City providing an additional rating base when it is desparately needed after the 2011 earthquakes. The roading network in Waterloo Business Park was designed and developed to cater for future transport capacity. It would seem futile not to utilise what has been designed for efficient transport use.</li> <li>The new link will utilise the existing roading network more efficiently and take local traffic off a State Highway by providing a major connection to the surrounding area and community.</li> </ul>	
7 Dr Ramon		Pink	have some concerns	Canterbury District Health Board	Details of submitter         1. Canterbury District Health Board (CDHB).         2. The Ministry of Health requires the submitter to reduce potential health risks by such means as submissions to ensure the public health significance of potential adverse effects are adequately considered during policy development.         Details of submission         3. We welcome the opportunity to comment on the Proposed Halswell Junction Road Extension - new link.         4. Health and wellbeing is influenced by a wide range of factors beyond the health sector. They are often referred to as the â€ <sup>-</sup> social determinants of health' as illustrated by Barton and Grant's Health Map (2006) http://www.bne.uwe.ac.uk/who/healthmap/default.asp. The most effective way to maximise peopleâ€ <sup>ms</sup> wellbeing is to take these factors into account as early as possible during decision making and strategy development.         General Comments         6. The CDHB supports efforts to improve connectivity and safety via the proposed Halswell Junction Road Extension new link.	Thank you for your fe Please see below for a
					7. The CDHB recommends that a shared path instead of the proposed on-road cycle lane is used for the entirety of Main South Road to Waterloo Road section. This section of road carries a significant volume of freight due to proximity to industrial sites. Trucks are disproportionately involved in crashes which cause serious injury or death of cyclists therefore ensuring that cyclists have safe facilities in such areas is paramount. Painted cycle lanes are unable to provide	Following consultatio that the shared path the road from Waterl The proposed plan be South Road includes t

feedback. Your concerns are noted. or additional comments.

ation the project team is proposing ith should extend on both sides of terloo Road to Foremans Road.

between Foremans Road and Main es the existing layout for cyclists.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team respons
					<ul> <li>protection to cyclists for impeding traffic such as wide trucks. A shared path would reduce this risk.</li> <li>8. Additionally, extending the shared path for the entire section would ensure this design feature is consistent along Halswell Junction Road. There are already shared paths before and after the proposed new link section. Consistent design of the cycle facilities will improve way-finding and useability for cyclists.</li> <li>9. The CDHB also recommends that CPTED audits are completed in relation to bus stops along the proposed new link to ensure personal safety for bus users given the proximity to trees.</li> </ul>	Additional cycle facilit scope of this project a reserve land. This is c Council's Asset Planni The two sections of ro cycle lanes in existing characteristics in tern activity and accesses, Providing a consistem cycle lanes were adde northbound cycle lane to rail level crossing a turn lane, therefore s considered to offer cy provide good connect Waterloo Road and th Waterloo Road east. Care has been taken t landscaping will not o new link road.
8	Shane	Blackburn	support the plans	Brick & Stone South Island / Midland Brick	The proposed heavy traffic link of Halswell Junction Road extension link, was influential in our decision to purchase and build new premises in Waterloo Business Park. We strongly support this link as it removes our heavy transport vehicles from the current parts of residential streets, Halswell Junction Road and Waterloo Road.	Thank you for your co
9	Brian & Christine	Duke	have some concerns		On looking through your proposal for the changes to our street we are concerned about the loss of car parking in the area with the new road layout. Approximately 140 vehicles park in the area daily reducing these parking areas will cause problems and if the Hornby League Club were to stop people parking outside the hall it will cause major problems. Once the drainage is fixed we would like to see the grass area on Foremans Road removed and turn the proposed parallel parking into angle parking to provide extra parks or is the new culdesac going to become public parking. The grass area at the end of the new culdesac could be reduced beyond the turning circle to provide parking for residents etc.	Thank you for your fe layout should not red substantially. If all-day section of Halswell Ju for the residents and introduce parking res the removal of 10 car Road and creates 15 c where about 8 cars ca overall loss of 3 space
					Another issue is the planting of shrubs and tussocks on the corners of intersections it makes it difficult to see approaching traffic or pedestrians, a good example is the Springs Road roundabout. The lack of a walkway across the rail corridor where the old crossing is should be addressed - Human nature is to take the shortest route and people will find a way to get across. I've worked in the rail for many years and have witnessed this happening many times. It would be easier to put something in place now and not after someone has been hit by a train.	Parallel parking is pro Foremans Road as the safely provide for any this section of road. No submissions have residents requesting of

cilities in this section are outside the st and a revised road layout requires s currently being investigated by the nning (Transport) section.

f road (shared path in new link and ing southern section) have different erms of corridor width, adjacent es, and the design reflects this. ent facility would only be feasible if dded to the new link however the ane would need to go off road prior g anyway due to need for a right e shared paths in the new link are r cyclists an appropriate facility and ections to the shared path north of d the potential major cycleway on

en to ensure that proposed of obscure the new bus stops on the

comments. Your support is noted.

feedback. The changes to the road educe the overall number of spaces day car parking along the cul-de-sac Junction Road becomes a problem nd businesses then could Council restrictions. The project involves car park spaces on Halswell Junction 5 on Foremans Road in an area is can park informally. This is an aces.

proposed to be formed along there is not enough road width to ngle parking and a footpath along

ve been received from the adjacent ng changes to the proposed layout.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
					A simple latch gate or zigzag walk way to stop people walking onto the tracks would be great for pedestrians not to mention a safe way for them to cross the tracks without taking risky shortcuts. These walkways are done all over the country. I have seen it plenty of times.	As consistent with saf planting provided will users is not restricted.
					We hope these road alterations will be done quickly as the heavy traffic shakes our houses like small earthquakes causing minor damage to them. It is also affecting the road surface which was recently repaired but is now starting to brake up again.	Fences and vegetation people trespassing on per the requirements
						KiwiRail is opposed to this location.
10	Bret	Highsted	support the plans		I completely support this proposal as I believe that it provides many benefits. These benefits include	Thank you for your co
					- Safety is of paramount importance and the existing crossing is substandard and a definite cause for concern. As an example existing road users are confused at the current intersection as to who to give way to. The existing crossing is not future proofed for the level of activity that is now gene rated by the Waterloo Business Park and increased traffic movements, the new rail crossing will cater for the current and future use which will add to the road and rail safety.	
					- The proposal improves safety by providing a more direct route for road users, especially large trucks moving through this area. I believe that it is important for heavy transport to be diverted away from the surrounding residential areas which is of substantial benefit for efficiency of the operators and for the well being of the community.	
					- The new link will cater for future growth without congestion. The development of Waterloo Business Park generates in excess of an additional \$500,000 rates since the development began with this to increase further once the development is complete. This will only increase over time and is a huge benefit to Christchurch City providing an additional rating base when it is desperately needed after the 2011 earthquakes. The roading network in Waterloo Business Park was designed and developed to cater for this new link road with Halswell Junction and Waterloo Roads both widened to cater for future transport capacity. It would seem futile not to utilise what has been designed for efficient transport use.	
					- The new link will utilise the existing roading network more efficiently and take local traffic off a State Highway by providing a major connection to the surrounding area and community.	
11	Bill	Drayton	support the plans		This will be a great improvement, will sort out the traffic nicely	Thank you for your fe
12	Anita	Grosvenor	have some concerns		The proposed intersection change will benefit industrial traffic & divert it away from residential Islington - good.	Thank you for your fea Modelling of the new
					But this change will increase pressure on the 5-point intersection of Gilberthorpes Rd, Waterloo Rd & Moffett St, as residential traffic that currently uses Halswell Junction Rd/Waterloo Rd will switch to it unless going south.	network associated w indicates that the new along Waterloo Rd

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safe design practice, the type of vill ensure that visibility for road ed.

ion will be provided to prevent on the rail corridor at this point as hts of KiwiRail.

to any crossing facility remaining at

comments. Your support is noted.

feedback. Your support is noted.

feedback.

ew layout for HJR and the new road I with Waterloo Business Park I wew link will generate less traffic

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
NO					The Waterloo/Gilberthorpes/Moffett intersection is already dangerous, especially at busy school times, with an adjacent railway crossing & difficult pedestrian approach. I recommend your proposal highlight this, as an intersection re-design will become increasingly needed	It is acknowledged that Gilberthorpes/Moffet this complexity is not for the site. The inters intersections for the c available there are cur works at this location.
13	Grant	Thomlinson	support the plans		We fully support the plans and look forward to earliest possible implementation	Thank you for your fee
14	Peter M	Hobbs	have some concerns		Stop sign at Halswell Junction Foremans Road corner should be a roundabout or lights. Getting out of Halswell Jnc Road could become a nightmare as more traffic will use the new link road. This refers to Waterloo Road end item #6	Thank you for your fee roundabout or signals potentially substantia Road, which is an arte a cost to the network benefits in undertakin
15	Andrew	Bell	support the plans		Good design	Thank you for your fee
16	Karl & Sharleen	Cranston	have some concerns		Pedestrian access should be in place over the rail lines or a path along the tracks to new crossing!! If I was an owner of the last two properties I wouldn't be happy to have to put my bins out in the middle of winter half way up the street!! I would like to see parking created along Formans Rd at the park to stop our street having cars park all up it. Our street has been disadvantaged for years! Heavy vehicles, lack of repairs and if repaired half assed job. Damage to our properties.	Thank you for your co KiwiRail is opposed to this location. No submissions have l owners of the affected features. Parallel parking has be Road up to the area w
					Why should we not have what we would like.	
17	Geoff	Ball	support the plans	Hagley Windows & Doors	As a property owner and business operator in Waterloo Business Park I support the proposed new railway crossing and extension of Halswell Junction Road. The current railway crossing and its proximity to the junction of Halswell Junction, Foremans and Waterloo Roads is extremely dangerous. My staff witness nears misses regularly. The number of large trucks using this very dangerous intersection and railway crossing has increased considerably since the establishment of Waterloo Business Park. The public do not understand that Halswell Junction Road stops at the railway crossing and recommences in Waterloo Business Park and then continues to Pound Road. There is a disconnect currently in Halswell Junction Road. It is very frustrating for clients finding our new premises. Waterloo Business Park have designed a dynamic environment for businesses and the people who work within. It is essential that the proposed Halswell Junction Road extension and railway crossing is approved an constructed as soon as possible to ensure the safety of road users and to ensure our clients can find us.	Thank you for your fee
18	Tony	Goddard	support the plans		The existing intersection of Halswell Junction Rd & Waterloo Rd is quite dangerous in my opinion. I travel through this intersection between 2 & 4 times a day, it is very poorly designed & I have seen many near misses over the years because few drivers know who has the right of	Thank you for your co

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that the intersection of fett/Waterloo Roads is complex, but ot reflected in the crash statistics ersection is not in the worst 100 e city and with limited funding currently no plans to undertake any on.

feedback. Your support is noted.

feedback. The introduction of a als at this intersection would incur tial delays to Halswell Junction rterial route. These delays would be rk and would reduce the overall king this work.

feedback. Your support is noted.

comments.

to any crossing facility remaining at

ve been received from the adjacent ted properties opposing these

been included along Foremans where the trees are planted.

feedback. Your support is noted.

comments. Your support is noted.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
					way. There has been a considerable increase in the number & size of trucks on the roads in recent years & the proposed realignment & rail crossing will be a lot safer & easier to negotiate.	
19	Tony	Schreuder	have some concerns	Nufarm NZ	I have a concern as to the provisions made for cyclists through the new diversion. This appears to work fine on Halswell Junction Road where the total width is 20.1 meters but on the new diversion section of Halswell Junction Road the width is only 16 meters and is relying on a shared pathway in both directions. This mirrors what is already in place with regards to cyclist safety on the existing Waterloo Road / Halswell Junction Road roundabout in the business park and is less than ideal. This is the perfect opportunity to do it right with regards to cyclist safety. As the business park grows there will be greater use of the cycle lanes by commuter cyclists.	Thank you for your cor As you note, the corrid sections of Halswell Ju available corridor widt widened. The shared p proposed HJR extension safest option for cyclis corridor which will car vehicles. Following con team is proposing that on both sides of the ro Foremans Road.
20	KJ	Randall	support the plans	Doppelmay r NZ		Thank you for your fee
21	Ashley	McLachlan	support the plans	Waterloo Business Park		Thank you for your fee
22	Emily	Thornton	support the plans		There are so many benefits to this proposal.	Thank you for your fee
23	Glenn	Milroy	support the plans	Graham Hill roofing		Thank you for your fee
24	Jim & Robyn	Veitch	support the plans	Lifestream Ltd	totally support this long standing proposed project which has so many benefits	Thank you for your fee
25	Keith	Thomlinson	support the plans	Rental Car Village	The new proposal will eliminate the difficult and confusing traffic intersection where "West heading" Halswell Junction Road bends "North" & becomes Waterloo Road at rail crossing, then looping back "South" for a couple of hundred metres before heading West, becoming Halswell Junction road again. The new crossing is a safer option than present.	Thank you for your cor
26	Wayne	Fenton support the plans Cardinal Logistics I support these plans due to the issues of the current WaterlooRoad and Halswe intersection being so troublesome with most people not knowing when to give v blind vision for traffic coming from Waterloo Business Park of traffic coming from Junction road into the intersection. This has a safety impact on our trucks delive Foodstuffs and Countdown with this being the direct route. These issues will onl		I support these plans due to the issues of the current WaterlooRoad and Halswell Junction road intersection being so troublesome with most people not knowing when to give way and the blind vision for traffic coming from Waterloo Business Park of traffic coming from Halswell Junction road into the intersection. This has a safety impact on our trucks delivering into Foodstuffs and Countdown with this being the direct route. These issues will only magnify as more businesses are established in the Waterloo Business Park.	Thank you for your fee	
27	Tim	Dalgliesh	support the plans	Wakefield Metals		Thank you for your fee
28	Helen	Timms	have some concerns		<ol> <li>Bus Stop: Currently workers working east of the Main South Road have to walk down H. Junction Road to stop. New stop further away. Need to either put a new one in on Main South Road close to corner.</li> <li>Trees curbing on Foremans Road. You can't drive down the street now with all the trucks and when they swing in are on the wrong side of the road. Suggest you spend a day observing the traffic. Total chaos and somebody will get killed.</li> </ol>	Thank you for your cor A bus stop on the Mair of this project. Howeve referred to the Council
					3. Not in favour of stopping the old Halswell Junction Road. Our customers come this way to our business	

### comments.

ridor width is narrower than other Junction Road however, the idth is limited and cannot be d path on the south side of the sion was considered to be the lists using this area through a arry a high percentage of heavy consultation however, the project nat a shared pathway be provided road from Waterloo Road to

eedback. Your support is noted.

comments. Your support is noted.

eedback. Your support is noted.

eedback. Your support is noted.

comments. ain South Road is outside the scope ever, your comments will be ncil's Passenger Transport Engineer.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
						KiwiRail is opposed to this location. The new customers to access F
29	Beverley	Frampton	have some concerns		<ul> <li>Thank you for the opportunity to add my comments. I have lived in Islington all my life, just over 77 years, I am passionate about Islington and very excited about the proposed extension and new link, as it also provides the CCC an opportunity to contribute to the "Beautification" of our lovely suburb. Our area has many residents who have lived in Islington all their life and therefore it is a great community, adding value to Christchurch because we are helping keep a high "social" standard.</li> <li>Approximately 30 years ago I was secretary of the Islington Residents Association and I fought hard to convince the CCC Landscapers that our suburb needed some landscaping, trees, grass, greenery on the railway line side of Waterloo Road, from Gilberthorpes to Brixton. Eventually the CCC did plant trees along the side of the road. The trees they planted then are now a great asset to the roadside.</li> <li>The "beautification" of this area is really important to me, because I believe that this raises the standard of the public's behaviour, reducing petty crime and vandalism and it encourages home owners to keep their properties tidy. This then keeps the values of the properties higher and therefore the CCC is able to collect more rates, resulting in "win-win" for all.</li> <li>I am generally happy with the proposed plan as it does involve beautification by planting of some extra trees and a grassed area. However I would ask that CCC seriously consider adding 10-20 more trees than is on the proposed plan, as this would enhance the area to the standard it deserves and assist the many valued residents of the area in keeping a high "social" standard, all for the benefit of our great city</li> </ul>	Thank you for your fe spaces where existing services allow us to pl sightlines and visibilit for as many opportur
30	Mrs E A	A       McDrury       have some concerns       Pages sent:         1. Support       2. Concerns Rail         3 & 4. From my observations       4. In addition/consequences         5Request of traffic engineering staff         Ref Affected Property – (Number provided) Parker Street         I support the New Link (sheets 2 & 3)         (1) Thank you for notifying me by mail.         I support the rearrangement of Waterloo Road/Halswell Junction Road.		Thank you for your co		

to any crossing facility remaining at ew road should make it easier for s Foremans Road.

feedback. We will look to maximise ing underground and overhead plant. We also need to ensure ility to traffic. However, we will look tunities as possible to plant.

comments.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team respon
					To stop through traffic at this point (sheet 4) will enhance living conditions for the residential housing by redirecting the heavy haulage traffic that has passed their home for years.	
					(2) YES I SUPPORT THE PLANS BUT HAVE SOME CONCERNS	
					I visited the Drop In Session, and spoke with representatives.	
					I WAS DISAPPOINTED TO FIND A CONNECTED MAP OF THE SHEETS OF PLANS WAS NOT ON SITE.	
					ALSO, I would have like to have seen a broader look at the area, particularly as many other traffic (motorway, road & rail) issues are in place, or, could be at the planning stage.	
					I enquired as to whether Rail stations would become common again, and where would they be - thinking PARK & RIDE situations would attract patronage.	
					THE CHANGES IN HORNBY, ISLINGTON, TEMPLETON & ROLLESTON AREAS REGARDING COMMUTERS AND FREIGHT MEAN THAT THIS ISSUE SHOULD NOT BE SET ASIDE.	Agree, although that affect the future abil
					(3) YES I SUPPORT THE PLANS BUT HAVE SOME CONCERNS	commuter rail.
					FROM MY OWN OBSERVATIONS	
					I began permanently living in Parker Street in 1970. The house was one of the first 4 homes built in the street c1968.	
					The rail/Roading areas of Islington have long been a problem as a consequence of increasing usage by heavy haulage trucking.	
					Due to the weight of vehicles, the degradation of the rail crossings (and their repair) will have been financially Onerous this past 50 years.	
					PARKER STREET evolved from a dead end street that was opened up to connect with Waterloo & Gilberthorpes Road across the main trunk railway, with Moffett Street being part of this intersection.	
					PARKER STREET'S TRAFFIC FLOW HAS INCREASED CONSIDERABLY OVER THE YEARS.	
					The effects of the noise of the heavier vehicles can be judged by the fencing decisions having to be made by myself over the years.	
					Until the Wahine storm, the house had no front fence - just a pleasant lawn.	
					The front lawn was then fenced off; with a drive on oneside and footpath & garden on the other side.	
					This was when 2 local freezing works were the main reason for heavy haulage trucks.	

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hat the proposed changes will not ability to make provision for

Sub.	First name	Last name	I/We	Organisation	Comments	Project team responses
No					It then became a fence with hedging behind it and with hedging screening the street along side that fence.	
					The front & back of the house was double glazed.	
					This year, we fenced in front of the remaining hedge facing the public footpath, & put up a high sided path gate in order to reduce the continuing effects of traffic noise off the intersection we face down.	
					(4) YES I SUPPORT THE PLANS BUT HAVE SOME CONCERNS	
					FROM MY OWN OBSERVATIONS continued	
					IN ADDITION	
					As a result of 2 tiny cracks of 2cm found after the Kaikoura earthquakes, the insurer was notified February 14, 2017 of this minor damage.	
					Family vacated the house this year, and the property is now rented under Property Management.	
					AN INSPECTION SHEET DATED JUNE 22 2017 WAS SHOWN TO THE DROP IN STAFF.	
					The comment alongside the photograph of the Lounge crack said:	
					CRACK IN WALL ABOVE WINDOW IN LOUNGE.	
					TENANT SAYS IT GETS WORSE WITH THE TRUCKS.	
					I can verify that this crack has travelled markedly.	
					AS A PENSIONER, I AM NOT HAPPY TO BE IN CHARGE OF REPAIRING A HOUSE THAT HAS EARTHQUAKE DAMAGE MARKEDLY DEGRADED BY THE EFFECTS OF STREET TRAFFIC FLOW MOVEMENTS.	
					Maintenance of property should not be occurring as a result of the use of the road.	
					(5) YES I SUPPORT THE PLANS BUT HAVE SOME CONCERNS	
					I WOULD LIKE TO ASK THE TRAFFIC ENGINEERING STAFF to look closely at the changing traffic patterns in the greater area of Hornby & Islington.	The Traffic Operations tea changing traffic patterns ir
					I appreciate that much has changed, with more to occur; particularly with the installation of new roading controls.	
					Heavy haulage and multi trailer trucks are using Parker Street as a convenient shortcut between the Gilberthope/Waterloo intersection and the various connector roads/streets off Shands Road or the Main South Road.	

tions team has been modelling atterns in Hornby and Islington.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team responses
					PARKER STREET IS THE ONLY RESIDENTIAL STREET WITHOUT THE SIGN FORBIDDING TRUCKS UNLESS THEY HAVE A DELIVERY.AS HALSWELL JUNCTION ROAD REDEVELOPS IN CONJUNCTION WITH POUND ROAD & THE ASSOCIATED MOTORWAY DEVELOPMENTS, I would like the Traffic Engineering Department to REAPPRAISE THE IMPACT OF WEIGHTY TRANSPORT ON NEARBY RESIDENTIAL AREAS.I HAVE WRITTEN TODAY OF THE IMPACT ON (Number provided) PARKER STREETI would appreciate seeing LARGE & HIGH signage (at the truck cab height) established so that 	This request has been passed on to the Area Engineer for consideration.
31	Paul	Glover	have some concerns		WATERLOO RoadCarmen Rd/Hornby multi schools areaThe intersection Waterloo/New Link on sheet 3 should have a Stop or Give Way sign, not trafficlights, because: (1) vehicles, esp heavy trucks, will encounter less disruption to their passagealong the new link and (2) this in turn will make it more convenient for heavy vehicles to usethe new link rather than transit through the residential Waterloo/ Gilberthorpes roads. (3) thedouble lanes on Waterloo and New Link intersection are essential to allow some traffic flowwhen the train is crossing- provided this is a Stop or Give Way and not traffic lights.There are many pedestrians and cyclists currently using the railway crossing on HalswellJunction Road near Waterloo Road. The new plan shows the footpath on the north side of theroad with a pedestrians who are using the crossing now and also is useless for cyclists who usethe south side of Waterloo. Better to add a cycleway/footpath on the south side of WaterlooRoad or, better still, to retain a cycle/ pedestrian level crossing in the current location.The net effect of the changes retains the ease of use of Waterloo Road by heavy vehicles; this isnot desirable as this rebuild must help to remove as many heavy vehicles from the residentialGilberthorpes/Waterloo Roads as is possible. Critical to this is the ease of passage of all vehiclealong the new link ie, not installing traffic lights at the Waterloo/New Link intersection.	<ul> <li>Thank you for your comments. The traffic lights are a requirement from KiwiRail to provide for safety at the rail crossing given the proximity of the Waterloo / HJR intersection to the rail corridor.</li> <li>It is likely that a shared cycleway facility will be provided on the southern side of Waterloo Road as part of the Major Cycle Routes programme given the lack of access points on that side of the road. KiwiRail is opposed to any crossing facility remaining at this location.</li> <li>Modelling of the new layout for HJR and the new road network associated with Waterloo Business Park indicates that the new link will generate less traffic.</li> </ul>
32	Steve	Hume	support the plans		Excellent plan. Like landscaping and layout, so much safer. Good bus stop and cycling provisions. Just get on and do it.	Thank you for your feedback. Your support is noted.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
No 33	Mike	Miles	have some concerns	Orion New Zealand Limited	<ul> <li>Orion has no objection to the proposed new road extension and layout alterations.</li> <li>However Orion sees conflict with the CCC design and existing Orion cables that need to be resolved before CCC finalise this design.</li> <li>Proposed trees on both sides of Halswell Junction Rd to north of Foremans Rd are either directly over underground 33kV cables or within the 2.5m required clearance.</li> <li>So do not meet the Orion/CCC agreement for tree clearances as per CCC IDS section 10.</li> <li>Trees will need to be removed or relocated clear of cables.</li> <li>Proposed trees on proposed kerb buildout in Foremans Rd are either directly over underground 33kV cables or within the 2.5m required clearance.</li> <li>So do not meet the Orion/CCC agreement for tree clearances as per CCC IDS section 10.</li> <li>Trees will need to be removed or relocated clear of cables.</li> <li>Proposed trees on proposed kerb buildout in Foremans Rd are either directly over underground 33kV cables or within the 2.5m required clearance.</li> <li>So do not meet the Orion/CCC agreement for tree clearances as per CCC IDS section 10.</li> <li>Trees will need to be removed or relocated clear of cables.</li> <li>Proposed trees at proposed cul-de-sac in Halswell Junction Rd are either directly over underground 33kV cables or within the 2.5m required clearance.</li> <li>So do not meet the Orion/CCC agreement for tree clearances as per CCC IDS section 10.</li> <li>Trees will need to be removed or relocated clear of cables.</li> <li>So do not meet the Orion/CCC agreement for tree clearances as per CCC IDS section 10.</li> <li>Trees will need to be removed or relocated clear of cables.</li> <li>Several existing underground cables in the Halswell Junction Rd / Foremans Rd intersection will require relocation.</li> <li>Several existing underground cables in the future Halswell Junction Rd extension will require relocation.</li> <li>Several existing underground cables in the future Halswell Junction Rd / Waterloo Rd intersection will req</li></ul>	Thank you for your co need to be 2.5m clear guidelines. Exact locat detailed design. Orion detailed design phase link road will need to b
34	Frank &	Hooper	support the			Thank you for your fee
25	Isobel	Calter	plans			Themlesser
35	JP	Salter	support the plans		Our only worry was - would we still have a bus stop. But yes will have one	Thank you for your fee
36	Euan	Gutteridge	support the plans		The sooner the better really - should have been part of the Pound Rd realignment and Waterloo Business Park. Existing alignment is a rat run and Waterloo / HJR intersection not good.	Thank you for your fee
37	Luke	Mckay	support the plans			Thank you for your fee
38	Ben	Larter	support the plans	Canterbury Glass	Thoroughly support this proposed plan.	Thank you for your fee
					Waterloo Business Park is only going to get busier, meaning increased traffic, and also	

comments. Any new plantings will ear of 33kv cable and meet CCC IDS ocations will be adjusted during rion will be consulted prior to the ase of the project. Lines in the new to be undergrounded.

feedback. Your support is noted.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team responses
110					increased heavy vehicles.	
					At the moment the Waterloo/Halswell Junction intersection and then flow onto the level crossing is confusing, and potentially dangerous.	
39	Ariana	Johansson	support the plans		Our household supports the new changes and think it is good for re-diverting a lot of larger vehicles given the new industrial park going up behind us.	Thank you for your comments. Your support is noted.
					I think it will also be better because the big trucks on the roads have created a lot of holes in the road where the old crossing is and it's very frustrating when you have a smaller vehicle trying to negotiate the pot holes.	
40	Norma	Larkin	support the plans		This will be a big improvement compared to the current alignment. I use this road regularly and am pleased it will finally be dealt with. Thank you!!!	Thank you for your feedback. Your support is noted.
41	Kerrie Maynard & Scott	None	have some concerns		We have a concern about boy-racers especially if the road outside 344 Waterloo Road is straightened.	Thank you for your feedback. This issue has been forwarded on to the Area Engineer for consideration.
	Fowler				There is already a problem on Waterloo Road and on the new road in the new industrial park.	While there will be some loss of planting, the final design will ensure this is as little as practicable. It
					Judder bars or something similar would be helpful, especially once the railway crossing is gone and the intersection gone. Straightening the road here would mean removal of bushes and trees both of which give us a lot of privacy	should be noted that with the closure of the level crossing, there would be fencing and planting to prevent access across the railway line.
42	None	None	support the plans	P.R. Mayes & Associates Ltd	Thank you for your feedback. Your support is noted.	Thank you for your feedback. Your support is noted.
43	Helen	Howden	support the plans			Thank you for your feedback. Your support is noted.
44	Mrs Beverley	Hill	have some concerns		I support the plans generally, but have a query about Foremans Road, between Halswell Junction Road and Parker Street (Foremans Road East).	Thank you for your feedback.
					Some years ago, the City Council put a by-law in place, which was supposed to prevent heavy trucks (except delivery trucks and the rubbish collection trucks) from travelling up and down Foremans Road East. most of the trucks abided by this, but we still get some of them ignoring this rule. I note that you will be realigning the intersection of Halswell Junction Road/Foremans Road and hope that there will be some way these heavy trucks will stop using Foremans Road!	The realignment of the intersection will make it more difficult for heavy vehicles to access Foremans Road (East) and we anticipate that this will reduce the number of HGVs using this section of Foremans Road.
45	Damon Cacciar	Birch	have some concerns		Need to ensure it is good and wide, mountable curbs etc, future proofed Spend time if money on the foundation prep of turning area (concrete base?), so it is not	Thank you for your comments.
					continuously torn up from large trucks turning sharply.	
					Waterloo into Halswell Junction should have a 'Free left Turn' lane	The road will be built to applicable national standards for the anticipated heavy vehicle volumes. A 'Free left turn' cannot be constructed for safety reasons due to the proximity of the intersection to the rail corridor.
46	Richard	Henderson	have some concerns		I am concerned about the lack of space heading north on Halswell Junction road for turning right into Waterloo road when the road user is riding a bicycle (and when heading the other way there is no space to turn left). I will be riding through this intersection twice a day on the	Thank you for your feedback. Cyclists on Halswell Junction Road turning left into Waterloo can utilise the on road left turning lane where traffic will have slowed

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
					bike and I will NOT be using the "shared path" apart from not taking me where I need to go they are the one of the stupidest ideas out there! I normally ride at about 30km/h pedestrians normally walk at about 5km/h that is a speed difference of 6 times! Pedestrians can be very unpredictable and normally wear dark colours and quite often have hoodies on and headphones in so are quite unaware of their surroundings. I don't want to be responsible for putting somebody and possibly myself in hospital because the Council were too lazy to make the road a proper width and have an on road marked cycle lane. I trust this road will be made strong enough to take the extra heavy traffic ("H" labeled trucks) that will be using this road, the current re-sealing (using a good grade of proper seal) is already breaking up after only being down for about 6 weeks! Are there any plans to re-build Foremans road west and Waterloo road east of this intersection up to Carmen road? They both are not coping with the current traffic volume.	to negotiate the turn. unlikely on this section provided to safely sepa The road will be built t for the anticipated hea Maintenance works an 2019/20
47	Dirk	De Lu	Have some concerns	Spokes Cant. Cyclists Assoc.	traffic volume.         From: https://www.ccc.govt.nz/the-council/consultations-and-submissions/haveyoursay/show/80         CCC desperately needs professional planners who understand the needs of people who cycle.         What is offered here is a throwback to the bad old days of squeezing cyclists in with no sense of what works or is safe.         Nb: in the following CCC has labelled the files as pages, not sheets, and has labelled them 1 digit lower than the sheet number         Sheet 1:         https://www.ccc.govt.nz/assets/Documents/Consultation/2017/September/HJR-Page-2.pdf         Halswell Jnct south west of Main South Road         Cycle lanes are 1.8m and on east side hard up against very narrow 2.1m wide parking lane. This is very likely to result in dooring and cycles swerving into traffic lane, or simply riding there as cycle lane is o unsafe. No one is going to like this. A parking lane 0.2.5 is what many drivers essentially use, add in 0.9m door buffer and there is effectively 0.5m cycle lane. The Cycle Design guidelines recommend a 2.4m wide cycle lane         Given the 2m wide flush median and 2.5m wide (total) berm/landscaping there is ample room to provide safer infrastructure.         SPOKES would like to see the bi directional separated shared path extended from Foremans road along this section to Main South Road with provision made for cyclists to use the traffic lights on Main South road. If cyclists crossing min south are directed onto the shared path there probably doesn't need to be an on road cycle lane on the West side of sheet 1.         With both a rugby grounds and park on this street there is likely a high pent up demand for safe cycling.         <	Thank you for your con The Christchurch Cycle lane width of 1.8 to 2.0 50kph speed limit, whi the on-road sections o "dooring" are acknowl areas where there is h location, the parking to on-street parking cate working in the area. Following consultation that the shared path si the road from Waterlo The proposed plan bet South Road includes th Additional cycle facilitie scope of this project at reserve land. This is cu Council's Asset Plannin The two sections of ro cycle lanes in existing si characteristics in term activity and accesses, a Providing a consistent cycle lanes were addee northbound cycle lane to rail level crossing du Shared paths in the ne cyclists an appropriate connections to the sha and the potential majo

n. High pedestrian numbers are on of shared pathway which is eparate cyclists from heavy traffic.

t to applicable standards to cater neavy vehicle volumes.

are proposed for Waterloo Road in

### comments.

cle Design Guide requires a cycle 2.0 metres on an arterial with a which is what is being proposed for s of cycle lane. The concerns over wledged and is more of a risk in s high parking turnover. In this g turnover is very low given that the ters for all day parking for those

on the project team is proposing a should extend on both sides of rloo Road to Foreman's Road.

between Foremans Road and Main is the existing layout for cyclists. lities in this section are outside the is and a revised road layout requires currently being investigated by the ning (Transport) section.

road (shared path in new link and ig southern section) have different ims of corridor width, adjacent s, and the design reflects this. Int facility would only be feasible if ded to the new link. However, the ne would need to go off road prior due to need for a right turn lane. new link are considered to offer ate facility and provide good shared path north of Waterloo Road ajor cycleway on Waterloo Road

Sub.	First name	Last name	I/We	Organisation	Comments	Project team response
Sub. No	First name	Last name	I / We	Organisation	Comments         Foremans, New Link, Halswell Jnct intersection         The cycle lane converts to a shared 3m wide bidirectional path on the west side of the new link.         Halswell Junction to the east and Foremans to the west show no cycle infrastructure.         The northwest corner on New Link is a mess of duplicating infrastructure with shared bidirectional path and bus stop, then reappear very briefly only to cease altogether with no indication how the hapless cyclist led astray by the green paint is to not know about and access the shared path.         The bus stop south bound will force cyclists into the road. Not good.         Traffic lanes are a generous 4m with a 2m flush median. This allows an easy 2m to be reallocated to cycling and pedestrians. There is also a generous amount of green landscaped space. Nb: No driveways are shown so turning vehicles blocking lanes are not anticipated.         SPOKES would like the on road cycle lane on the NE side of New Link to continue.         Sheet 3:         file:///C:/Users/Dirk/Documents/Submission%20Source%20docs/CCC%20HIswl%20Jnct%204.p df         New Link to Waterloo Road and onto Halswell Jnct roundabout         SPOKES would like to see an on road cycle lane continue on the North East side of New Link         Sheet 4:         file:///C:/Users/Dirk/Documents/Submission%20Source%20docs/CCC%20HIswl%20Jnct%205.p df	Project team response The transitions betwee paths will be clarified bound cyclists have tw depending on whether no bus they use the co When a bus is in the s the widened cutdown them to use the share In respect to the form existing Halswell Junc any crossing facility re reasons.
					Halswell Jnct Road north cul de sac at Waterloo Rd, no connection This becomes a service road for residents with no access to Waterloo Road. No cycle infrastructure.	
48	D	Cameron	support the plans	Grounds and Services Limited		Thank you for your fee
49	Peter & Lyn	Anderson	support the			Thank you for your fe
50	Jodi	Gauci	plans support the plans	Tulloch Road Ltd		Thank you for your fee
51	Colin & Joyce	Dunn	have some concerns		We really support the new link and wish it could happen yesterday There is two aspects of the design that is concerning on planning sheet 2.	Thank you for your co

ween on-road cycles and the shared ed to cyclists. In particular north e two options to join the shared path ther a bus is the bus stop. If there is e cut down just north of the stop. the stop they have the option of using wn prior to the bus stop that allows ared path behind the bus shelter.

rmation of the cul-de-sac on the nction Road, KiwiRail is opposed to remaining at this location for safety

feedback. Your support is noted.

feedback. Your support is noted.

feedback. Your support is noted.

comments.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team responses
					1. Access to old Halswell Junction Rd from the new Foremans Rd corner.	
					At busy times traffic coming from Main South Rd on Halswell Junction Rd and wanting to turn into the old Halswell Junction Rd will be straddling the centre of the road waiting, and run the risk of being rear ended by following or speeding traffic and shunted into oncoming trucks with a not very nice outcome.	The painted median at which is the usual widt caters for drivers to sto
					We suggest that there be a no right turn off Halswell Junction Rd at this intersection coming from either direction.	This would create some access the cul-de-sac fr
					We say this with the knowledge of near misses getting into our own driveway which is on a straight part of the road let alone on a curve as in the new plan.	
					2. Parking on Foremans Rd (West)	
					We notice the plan is to have grass along south side of Foremans Rd (west) where currently the workers park at right angles to the fence and there is often a lot of cars there. By changing this to this to parallel parking will reduce the number of car parks nearby for workers and force them out into the residential area which already happens now.	The project involves th on Halswell Junction ar in an area where some is an overall loss of 3 sp Due to the proximity of
					Don't make it worse, perhaps some of the fancy landscaped areas near the new bus stop could have a three or four car parks.	intersection it would b provision for car parkir
52	Victor	Morrison	support the		This is great news!	Thank you for your fee
	Robert		plans		The original railway crossing is a nightmare at that intersection with the 2 give way signs - very confusing to most drivers.	
					Don't take too long to get this improvement done!	
					My Wife & I can't wait! My wife, Maureen Anne, is also a driver.	
53	Judy	Reed	have some concerns		Yes it's all about progress now being 2017 - 18 coming up firstly population on the rise brings about more & more cars, trucks on our roads. And with the new extension-new link traffic will flow a lot easier. I've lived in Mortlake St, for the last 20 years & have no concerns. I don't have a car only my push bike. I only hope our bus stops aren't going to be to far from where they are at present.	Thank you for your fee
54	R	Waldrori	have some concerns		Pedestrian and cycle access at the existing railway crossing Halswell Junction Road New railway crossing should be an over bridge for the road traffic	Thank you for your fee KiwiRail is opposed to a this location. An overb prohibitive.
55	Joanne	Thomson	support the plans			Thank you for your fee

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at this location is 2.0 metres wide, dth for painted medians and stop clear of through lanes.
me issues for people trying to from the south
the removal of 10 car park spaces and creates 15 on Foremans Road ne 8 cars can park informally. This spaces. of the landscape area to the be difficult to safely make king in this location.
eedback. Your support is noted.
eedback.
eedback. o any crossing facility remaining at rbridge was looked at but is cost
eedback. Your support is noted.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
56	Kevin	Burt	support the plans			Thank you for your fee
57	Anne	Chambers	support the plans		Is a great idea to divert traffic away & through the business park - gets too congested as it is at present & not everyone gives way when they are supposed to.	Thank you for your fee
					Also the road can't handle the big trucks & keeps turning into giant potholes which wreck your tyres which does not make me happy as they are so expensive.	
58	KJ	Randall	support the plans	Doppelmay r NZ		Thank you for your fee
59	Dave	Willis	have some concerns		how busy Waterloo Rd will become, Wilson - Mortlake - Brixton street, which way will truck etc leave the waterloo park. Bus stop long way from home on these street Mortlake - Brixton Wilson Street etc.	Thank you for your cor layout for HJR and the with Waterloo Busines will generate less traff
					Would have liked Halswell Junction rd rail crossing left open so traffic in this area could flow from these streets Brixton, Wilsons, Mortlake.	KiwiRail is opposed to this location.
60	DJ	Goodwin	have some concerns		Outside 346 Waterloo Road, will the island be going otherwise we can't turn left. Closing the road opposite means going up to Gilberthorpes turning right (this is a blind spot area & will become congested) Also taking away bushes in front of the train tracks will open the noise of the trains, this helps keep the noise to the houses down. If there is an accident in the future at the waterloo Rd intersection & Halswell Road, how is a diversion going to work. Halswell Junction Rd gave the residents another way onto main South Rd without having to back track why not make Halswell Junction Rd one way only onto Main South Rd. An accident is in the waiting at waterloo & Gilberthorpes also may involve a child no safety crossing for school kids. Pls unless your going to maintain Waterloo Rd up to Gilberthorpes Re: pot holes this road is a joke. Makes driving harder on a vehicle P/s I know this has nothing to do with this but can you pass on how dangerous driving is in CHCH at night when the roads are wet, maybe red cats eyes which work great in Auckland, or Fluro centre lines you can not see the centre white lines anymore due to the new road metal black shiny roads. Please consider this.	Thank you for your cor removed when the inte completion of the HJR island will allow for rig head towards the new Junction Road intersec turning right into Gilbe in front of the train tra additional landscaping the existing HJR interse be closed. In the even Waterloo Road and Ha intersection, there are Parker Street or the ne intersection and link to KiwiRail is opposed to a this location. This submission has be maintenance staff who the road. This issue has been pas staff.
61	Wayne &	James	support the		Not soon enough - go right ahead	Thank you for your fee
62	Jeanette Brian & Raelene	Purcell	plans support the plans		can't wait so it takes pressure off parker Street, it better!	Thank you for your fee
63	Y Wang & L Chen	None	support the plans			Thank you for your fee
64	Dave	Воусе	support the plans	NZ Trucking Assoc.	We fully support the proposal. Both as residents in the Waterloo Business Park, and also as representative of the trucking industry. The completion of this new Halswell Junction Road link across the main trunk line will give much improved access for trucks coming from both the west and north of Christchurch. This will connect Pound Road with Southern Motorway access points	Thank you for your fee

eedback. Your support is noted.

eedback. Your support is noted.

eedback. Your support is noted.

comments. Modelling of the new ne new road network associated ness Park indicates that the new link affic

o any crossing facility remaining at

comments. The island will be ntersection is closed after the JR extension. Removal of the right turns from your property to ew Waterloo Road and Halswell section which would be easier that lberthorpes Road. The landscaping tracks will be retained. Fencing and ng is proposed in the area where rsection with Waterloo Road will ent that there is an accident at the Halswell Junction Road re suitable alternative routes via new Pound Road / Waterloo Road

to Main South Road.

o any crossing facility remaining at

been passed on to our ho will monitor the condition of

bassed on to our Traffic Operations

eedback. Your support is noted.

Sub. No	First name	Last name	I/We	Organisation	Comments	Project team response
					and also provide better access to a significant number of industrial properties. This link will also assist in taking further heavy traffic away from the busy Main South Road / Carmen / Shands Road intersection.	
65	Cameron	Head	support the plans	Pacer Car Clean Products NZ Ltd		Thank you for your fee
66	Dayton	Howie	support the plans	O'Neill Rentals Ltd.		Thank you for your fee
67	darryl	thorburn	support the plans	Canterbury Metalwork Ltd		Thank you for your fee
68	Nichole	Grey	support the plans		My husband and I fully support the proposed extension and feel that it can't come soon enough. The current Halswell Junction Road/Waterloo Road intersection has always been confusing and dangerous. We have been involved in, or have witnessed several near misses at the current intersection, as motorists get confused buy the layout and the curved centre island on Waterloo Road. Road rules seem to go out the window as right turning traffic forgets to give way to those going straight through on Waterloo Road. We believe that the proposed Halswell Junction Road extension will be far safer and will also have the added benefit of redirecting the many large trucks away from the residential area around the current intersection.	Thank you for your fee
69	Mark	Tinning	support the plans			Thank you for your fee
70	Phil	Arras	support the plans	O'Neill Rentals Ltd		Thank you for your fee
71	Henricus	VAN TONGEREN	support the plans	Pillar Property Investment s Limited	As a stakeholder in land and property affected by the proposed changes, we endorse the design and support the CCC proposal as provided.	Thank you for your fee
72	Progressive Commercia I Limited	Brendon Hill, General Manager	support the plans	Progressive Commercial Limited	As a landowner in Waterloo Business Park, we strongly support the proposed road layout. These changes will improve road safety and improve the overall roading network, in that it will enable superior and safe access into the Waterloo Business Park. Waterloo Business Park is a rapidly growing commercial/industrial precinct that requires these road links to manage the traffic flows into and out of the area and onto the wider roading network.	Thank you for your fee
73	Chris	Harvey	support the plans	Windsor Doors (SI) Ltd	We strongly support this proposal and would urge the redevelopment is commenced as soon as possible.	Thank you for your fee
74	Simon	Boyd	support the plans	CWF Hamilton & Co Ltd	There are considerable safety issues with the current layout.	Thank you for your fee
75	Ross	Andrew	support the plans		I fully support the proposal. With the large increase in heavy transport using Waterloo / Halswell Junction Road intersection the egress from Wilson has got more and more difficult at times. It has been more good luck than good management there have not been many accidents at the current intersection, particularly with the huge number of large trucks using it and the unclear prioritising of who goes first with the two give way signs(for those that dont know their road rules). The quicker this is implemented the better.	Thank you for your fee
76	Jan	Hitchen	support the plans			Thank you for your fee

feedback. Your support is noted.

Sub.	First name	Last name	I/We	Organisation	Comments	Project team response
No 77	Don	Chittock	have some	Fulton	Fulton Hogan Limited is supportive of the proposed upgrade to Halswell Junction Road	Thank you for your cor
,,	DOI	CHILLOCK	concerns	Hogan Limited	Extension and added safety it will provide for road users and pedestrians, especially the new rail crossing and the removal of heavy vehicle movements from a residential street.	Discussions are continu
					Fulton Hogan would like to discuss this proposal further with the Christchurch City Council as it currently has an impact to our main Canterbury construction yard, including the current off street parking (on our land) outside our Signs and Graphics business. Safety is key and we would like to ensure that there continues to be safe entry/ exit from our main yard gate and weighbridge and movement along the road, with the carriageway reconfiguration that includes cycle lanes and footpaths. With the proposed changes we would also like to understand any impacts to on street parking as this is at a premium now and where possible and it is safe to do so, Fulton Hogan would support more being provided for local business staff and visitors. Fulton Hogan is happy to constructively discuss these questions and concerns further with the Christchurch City Council.	We note that the weigh has allowed the right a the Fulton Hogan office Junction Road and Fore customer parking in th accommodating the we mobility space will be I
78	Roderick	Burbery	support the plans		My query is item 1 on the overview is new traffic signals. Is this to be traffic lights, stop sign or give way sign?	Thank you for your fee The intersection of HJF controlled by signals w crossing.
79	James	Harris	support the plans		This will greatly enhance the residential area and make the roads and crossing much safer.	Thank you for your fee
80	Paul	Ranson	support the plans		This is fantastic! We have been waiting for this a long time.	Thank you for your fee
81	Terrie- Anne	Ranson	support the plans		This has been a long time coming. The sooner the better.	Thank you for your fee

comments.

inuing with Fulton Hogan.

eighbridge will be removed. This nt angle customer parking outside fice on the corner of Halswell Foremans Road to be replaced with the area that is currently weighbridge. An indented be located outside of the office.

eedback. HR / Waterloo Road will be which will also include the railway

eedback. Your support is noted.

eedback. Your support is noted.

eedback. Your support is noted.