RFI Regist	er - Noise		
Document reference	Council review question	Response from Requiring Authority	Council Response
Voise			
1	4 suggests it is unknown what may happen at night, whereas table 4 nominates specific activities, and section 4.4 mentions a range of possible reasons for and types of night-time work. Are the specific table 4.4 'activity that could also occur at night; the only activities which may occur at	The requirement for night-time works and equipment used will be determined by the contractor through consultation with NZTA. The sections and tables referenced in the construction noise report illustrate that night works can comply with applicable limits over relatively short distances. In any event, night-time works will need be appropriately managed in line with best practice. A Construction Noise and Vibration Management Plan (CNVMP) is proposed in the draft conditions accompanying the NOR to manage potential adverse noise effects as a result of construction. By way of example, night-time works were required to construct bridges as part of the Christchurch Southern Motorway project and this work was carried out within 100 metres of dwellings. Appropriate noise management was implemented, and noise complaints were avoided.	AES 28/02/25 - Resolved
2	adjacent to 13A Rolleston Drive. Relative to other sites, this site is located quite close to the flyover. Would the prospect of future dwellings in that location make any difference to	Potential future dwellings at this location would not change the operational or construction noise assessments. Any potential effects would be similar to the existing adjacent dwellings assessed in the operation and construction noise assessments. Additionally, any future dwellings will be subject to the relevant indoor noise requirements (40db Laeq) based on the external noise environment from the state highway, as per NOISE-R3 of the Partially Operative Selwyn District Plan,	AES 28/02/25 - Resolved
3	Please provide a conclusion on the extent and impact of construction noise and vibration effects over the duration of	The contractor for the Project will be required to develop a CNVMP (refer proposed conditions). While the construction noise assessment indicates the extent of noise effects (Table 4 of the Construction Noise Assessment), the contractor's methodology will be managed to minimise and mitigate noise effects. These potential effects will be mitigated through the adoption of best practicable option construction methodology, the setting and monitoring of appropriate limits and through communication with the community.	AES 28/02/25 - Resolved

RFI Register	er - Landscape			
III	- Lunuscape	-		
Document reference	Council review question	Response from Requiring Authority	Council response	Requiring Authority Further Clarification
Landscape				
	Proposed and Existing Planting and amenity: i)Provide additional information on the proposed planting and areas where new tree locations are proposed. iii)Detail areas where existing vegetation will be removed. iii)Provide draft or preliminary versions of the ULDF and LMP. iv)Confirm in the assessment how the proposal relates to the relevant objectives and policies of the affected zones. v)How the 'new' gateway will contribute to landscape amenity.	Please see the preliminary design plans and ULDF in Attachments 1 and 2. The overpass structure and approaches provide an opportunity to create a new gateway to the township as well signifying the gateway to Christchurch and the beginning of the CSM. This will be achieved by integrating cultural design themes into the structure as well as softening the approaches with a native plant palette that aims to reinstate and enhance the underlying landscape patterns and processes of the site, contributing to landscape amenity. The detailed landscaping plans will accompany the s176A RMA Outline Plan.	The applicant has provided useful information concerning where proposed planting areas are to be located, including new trees, as well as indicating which existing vegetation will be removed or retained. This is presented in Attachment 1 and 4 and also outlined within the draft ULDF in Attachment 2. This information has satisfied my concerns in relation to the planting and hard landscaping aspects (points i to iii). Regarding points (iv) and (v); I appreciate that the proposal will be creating a new gateway and that sufficient consideration concerning landscaping and urban design aspects are covered within the ULDF, as such it would be essential for council to have the opportunity to review and comment on this and the LMP.	
	Provide a more comprehensive visual effects assessment from adjoining residential properties in a tabled format (or similar).		A reasonably comprehensive visual effects table is included as Attachment 3. This includes all residential properties fronting the project and describes the property, the nature of the view the property currently receives, the visual effects during construction (short term), at completion (assume the first year) and in the Long term (assume 5+ years). This, accompanied by the cross sections is very helpful. I do have some concerns relating to the relatively high level of effects reached for some residential properties and the lack of proposed mitigation treatment applied, however I assume this	
	Provide representative cross sections of properties fronting SH1 illustrating the proposed changes	Please see attached cross sections in Attachment 4.	These have been provided and greatly assist in better understanding what is occurring adjacent to properties aligning the SH1 corridor.	
	Provide further information on the lighting effects from residential areas within the night environment, including referencing the Lighting Report.	Partially Operative Selwyn District Plan (POSDP) criteria, noting that the Project (as a designated state highway) is not required to comply with the PODSP standards. These standards have been considered in the AEE as part of the Project as these provide a guide to acceptable lighting in the surrounding context. Appendix O confirms that the proposed design complies with the POSDP standards. The extent of proposed lighting has been further reviewed, with specific consideration of residential dwellings adjacent to the proposal. NTTA retirests the following:	I accept this statement, however, can the applicant confirm whether the Visual Effects Table (Appendix 3) includes night lighting effects for all properties, as only some mention nightime lighting? Further, please can the applicant consider specifically the potential nighlighting effects on the following residential properties (listed below), mainly due to where there is vegetation removal along their boundaries (or close to their boundaries) and no or very limited vegetation is being replaced, as well as around the overpass, where lighting will be more elevated and potentially more evident. Residential properties to include the following: Rolleston Drive (13A; 13B; 15; 19A; 19B; 23; 25 and 27); Milton Ct: (12); Wynham Mews (10 and 8); Dalwood Crescent (7; 9; 11; 17; 19; 21; 23; 25; 27; 29; 31 and 33); Marlowe Place (45 and 47A) and Seymour Drive (1A; 5A; 5B and 5C). As mentioned, in Response Point (5), potentially some further measures could be considered to properties where visual effects/ nightime effects are moderate and above?	Please see attached Visual Effects excel spreadsheet.

RFI Regist	er - Lighting		
Reference	Council review question	Response from Requiring Authority	Council response
number			
Lighting			
8	Lighting Assessment Report Package 2 - The Executive Summary, paragraph 4, states that the Threshold Increment (TI) needs to be below 12% and the Upward Waste Light Ratio (UWLR) shall not exceed 0% to comply with NZTA M30, however these requirements differ from the corresponding section from the Lighting Assessment Report Package 1, plus NZTA M30 quotes a TI of 10% and an UWLR or 1% (not 12% and 0% as stated in the report). The Paragraph 4 TI and UWLR values are also contradicted later in the same report (Glare and Skyglow sections). The same report for Package 1 states that the TI needs to be below 15% and the UWLR shall not exceed 1% in accordance with AS/NZS 1158, and these requirements should still apply to Package 2. This is not being noted as a lighting design non-compliance, but more of a query as to why the TI and UWLR requirements have changed since Package 1 was issued.	The two Light Technical Parameters (LTP'S) of TI and UWLR appear in several different documents including AS/NZS1158 Road Lighting Design, AS/NZS4282 Control of Obtrusive Effect of Outdoor Lighting, the Waka Kotahi M30 Design Guidelines, several local authority district plans, and a multitude of sustainability and good design practice publications. The various % listed for all these LTP's are limits. As limits, the different values should not be exceeded. None of these guidelines have a lower limit of Threshold Increment 10% and none of these guidelines have a lower limit of Upwards Waste Light Ratio of 0%. Package 1 and Package do not exceed a Threshold Increment of 10% and an Upwards Waste Light Ratio of 0%. As such, both Packages comply with all the relevant guidelines.	Accepted
	Surely both packages (1 and 2) should have the same UWLR and TI		
9	Lighting Assessment Report Package 2 - There is a Section titled "Proposed Environment", which appears in the Table of Contents, and is between Sections 5.1 and 5.2, but is not numbered. I believe this Section should be numbered as 5.2 and the next section renumbered as Section 5.3. This is not being noted as a lighting design non-compliance, but more of a heads-up to the lighting designer that the report formatting needs some attention due to a possible typo.	Noted - the Lighting Assessment Report has been updated accordingly, please see Attachment 5.	Accepted
10	Drawing 3338703-20-CU-3500 - Column Type M specifies a shear based double arm lighting pole, but I believe that this arrangement won't meet the structural requirements of NZTA M26, whereas a ground planted double arm pole will. This is not being noted as a lighting design non-compliance; however, I think it would be prudent for the lighting designer to check with the pole supplier to confirm that the requirements of NZTA M26 are met with the proposed double arm lighting pole.	Spunlite have advised that the Type M column will not meet the requirements of M26. NZTA will investigate using GP columns outside the barrier deflection zone for the next issue of design.	Accepted

11	Drawing 3338703-20-CU-3500 - Note 6 specifies a shorting cap to be fitted to each luminaire, however NZTA M30 (NZTA Specification and Guidelines for Road Lighting Design) requires that a CMS system is considered. The use of a shorting cap will require the power supply to be controlled by the local electricity company where they will switch the luminaires on and off remotely by whatever system they employ. Whereas a CMS system will require a Light Point Controller (LPC) to be installed on each luminaire where the switching and dimming is controlled via the CMS system. Please get the lighting designer to confirm that NZTA is happy with the use of shorting caps on each new luminaire.	contacted the network owner (Orion) who provided guidance as to a preference for remote switching. The specified luminaires are approved on the M30 schedule and therefore can be upgraded to CMS control via a NEMA base LPC.	Accepted
12	<u>Drawing 3338703-20-CU-3521</u> - Calculation Summary table presents one set of luminance calculation results, but what lane configuration does this calculation apply to? There appears to be single lanes diverging into double lanes and double lanes merging into single lanes. There needs to be multiple luminance calculations to account for the different lane configurations. Please get the lighting designer to confirm that the luminance calculations apply to all of the lane configurations (4-lane and 2-lane divided carriageways) or supply additional calculation results to cover all arrangements.	Perfectlite reporting fully meet the requirements of AS/NZS1158, for the SH1 corridor in its narrowest and widest locations within the Project extents. By using a symmetric column layout, the direction of travel has been assumed identical in either direction. The column layout has been designed to provide a consistent rhythm while re-using as many existing columns as possible. This design is at a preliminary phase, minor changes to geometric alignments are anticipated. Changes to accommodate clashes with other services are also expected. Further calculations will be carried out during the detailed design phase where required. The full suite of luminance and illuminance calculations will be assessed in the next design phase to maintain compliance and maximum potential over system efficacy is optimised. The reporting of calculation results presents the worst case of all of the calculations carried out	Accepted
13	Drawing 3338703-20-CU-3521 - Calculation Summary table presents illuminance and uniformity calculations for the SH1 northbound diverging lanes, but according to the north symbol on the drawing the diverging lanes are going in an easterly direction, also where are the calculations for the westbound merging lanes on the other side of SH1? Please get the lighting designer to change the lane directional description so that it aligns with the true geographic direction. Please get the designer to include illuminance calculations for the westbound merging lanes.	Noted - the use of northbound and southbound referred to the overall direction of SH1. For detailed design the drawings will be labelled to the nearest secondary intercardinal point of east-north-east to avoid confusion. An additional line will be added to the calculation summary for the west-south-west merging lanes.	Accepted

14	illuminance and uniformity calculations for the Brookside and Tennyson	Noted - reporting of specific Es will be included in the calculation summary of the detail design. Please note that the included labelled isolines of 7.5, 5.0, 3.75 and 2.5 lux maintained illuminance on Sheet 3521 allowed for assessment areas on both V3 and V4 Es coverage.	Accepted
15	<u>Drawing 3338703-20-CU-3522</u> – Same comment as Item 5 above. <i>Please</i> get the lighting designer to change the lane directional descriptions so that they align with the true geographic direction. Please get the designer to include illuminance calculations for the westbound merging lanes.	Refer to A13.	Accepted
16	Drawing 3338703-20-CU-3522 - Calculation Summary table presents illuminance and uniformity calculations for the diverging and merging gore areas and the sharp bend, but these appear to be limited to the carriageway areaswhere are the calculations for the surrounds? Please get the lighting designer to provide calculations for all applicable design areas (carriageways and surrounds) at all locations in accordance with AS/NZS 1158.1.1 Figures 4.2, 4.4, 4.5 and 4.8.	Refer to A14.	Accepted
17	Drawing 3338703-20-CU-3523 - Calculation Summary table presents illuminance and uniformity calculations for the SH1 southbound diverging lanes, but according to the north symbol on the drawing the diverging lanes are going in a westerly direction. Please get the lighting designer to change the lane directional description so that it aligns with the true	Refer to A13.	Accepted
18	Drawing 3338703-20-CU-3523 - Calculation Summary table presents illuminance and uniformity calculations for the diverging lanes, but these appear to be limited to the carriageway areaswhere are the calculations for the surrounds? Please get the lighting designer to provide calculations for all applicable design areas (carriageways and surrounds) in accordance with AS/NZS 1158.1.1 Figure 4.2.	Refer to A14.	Accepted

19	for Rolleston Dr there is a single lane diverging to three lanes on the northbound side and two lanes merging into one on the southbound side. There needs to be multiple luminance calculations to account for the different lane configurations. Please get the lighting designer to confirm that the luminance calculations apply to all of the lane configurations (multilane divided carriageways) or supply additional calculation	Perfectlite reporting fully meet the requirements of AS/NZS1158, for the Rolleston Drive and Kidman Street corridors at its narrowest and widest locations within the Project extents. By using a symmetric column layout, the direction of travel has been assumed identical in either direction. The column layout has been designed to provide a consistent rhythm while re-using as many existing columns as possible. As the Project progresses into detailed design phase, changes to geometric alignments are expected. Changes to accommodate clashes with other services are also expected. The full suite of luminance and illuminance calculations will be undertaken in the detailed design phase to maintain full compliance and maximum potential over system efficacy is optimised. The reporting of calculation results presents the worst case of all of the calculations carried out	
20	Drawing 3338703-20-CU-3525 - Calculation Summary table presents illuminance and uniformity calculations for two intersections and the diverging/merging lanes, but these appear to be limited to the carriageway areas where are the calculations for the surrounds and splitter island nose areas? Also, where are the illuminance calculations for the curved exit lane? Please get the lighting designer to provide calculations for all applicable design areas (carriageways and surrounds) at all locations in accordance with AS/NZS 1158.1.1 Figures 4.2, 4.3, 4.4, 4.5, 4.8 and	Refer to A13 & A14.	Accepted
21	calculation apply to? The overpass goes from two northbound lanes to three lanes and a single southbound lane on the opposite side. There needs to be multiple luminance calculations to account for the different lane configurations. Please get the lighting designer to confirm that the luminance calculations apply to all of the lane configurations or supply additional calculation results to cover all arrangements.	Perfectlite reporting fully meet the requirements of AS/NZS1158, for the Rolleston Drive overpass its narrowest and widest locations within the Project extents. By using a symmetric column layout, the direction of travel has been assumed identical in either direction. The column layout has been designed to provide a consistent rhythm while re-using as many existing columns as possible. As the Project progresses into detailed design phase, changes to geometric alignments are expected. Changes to accommodate clashes with other services are also expected. The full suite of luminance and illuminance calculations will be undertaken in the detailed design phase to maintain full compliance and maximum potential over system efficacy is optimised. The reporting of calculation results presents the worst case of all of the calculations carried out	Accepted
22	lanes, but these appear to be limited to the carriageway areaswhere are the calculations for the surrounds and splitter island nose areas? There also appears to be some missing isolux lines from the overpass lights. Please get the lighting designer to provide calculations for all applicable design areas (carriageways and surrounds) at all locations in	A "Z coordinate" of 0m was used for the Agi model to generate the Isolux image. In order to achieve accurate reporting, the overpass luminaires used a "Z coordinate" of 6.2 + 1.9 + mh. The obstructive effect of the overpass was modelled with an object between 6.2 and 8.1m. The section of the overpass that does not include an Isolux image has a fixed carriageway width and layout. The reported "Overpass iTalo S05 4-00.7" row of LTP's within the calculation summary on sheet 3526 demonstrate that this section of the design complies with luminance requirements of AS/NZS1158.1.1. This section of the design does not include any specified locations requiring illuminance calcs.	Accepted
23	Drawing 3338703-20-CU-3527 - Calculation Summary table presents illuminance and uniformity calculations for one intersection and the diverging lanes on Johns Rd, but these appear to be limited to the carriageway areas where are the calculations for the surrounds? Also, where are the illuminance calculations for the eastbound merging lanes on Johns Rd east of the intersection? Please get the lighting designer to provide calculations for all applicable design areas (carriageways and surrounds) at all locations in accordance with AS/NZS 1158.1.1	Refer to A14.	Accepted

reference	Council review question	Response from Requiring Authority	Council response	Requiring Authority furher Clarification
ransport			4	
	report and any associated formal model calibration and validation reports. In lieu of formal reporting please supply the model themselves.		Noted, we will address this our report to Council, however we encourage Beca to provide a response on this matter. We recommend that more modelling assessment work is undertaken to ensure the Detailed Business Case (DBC) traffic model replicates the current levels of congestion on the network and revisit the future modelling assessment accordingly. Further, we recommend that information be provided to demonstrate that the matters raised in section 5.3 of the Flow economic assessment peer review (included in the DBC Appendix R) have been agreed between the modelling team and the peer reviewer. We note that the DBC Appendix S includes additional future year modelling of the scheme but it is unclear whether Flow have reviewed this content and/or confirmed that it has been signed off through the peer review process	dated 11 June 2023 that the concerns relating to the modelling peer review had dressed.
	models and/or any associated formal reporting to evidence the calibration and validation of these models. In lieu of formal reporting please supply the model themselves.	settings to be used in the Paramics model for the Project. Subsequently, the Linsig models were not calibrated as the future scenarios do not currently exist.	е	
		assessed with a roundabout assumed at the SH1/Walkers Road/Dunns Crossing Road. As discussed in Section 4.3 of the ITA, the effects of proposed Plan Changes (e.g. PC73, PC81, PC82) on the transport system will be assessed through an independent process. It is therefore not considered appropriate for this assessment of a transport project to demonstrate the effects of those land use proposals. Abley have undertaken modelling of the proposed Project (Packed And A) in Proceedings of the proposed Project.	Changes is potentially more impactful, we recommend that further discussion is needed between NZTA and CSI Property Limited to ensure the constructed form of the Rolleston Access Improvments including the Package 2 component can accommodate future anticipated traffic demands including PC73, PC80, PC81 and PC82.	ty an

27	RFI 4 – Provide detail of the future growth assumptions out to 2038 with	The future growth assumptions are documented in Section 2.2.2 of Appendix S - Rolleston DBC -		See attached emails, recieved from the Flow Peer Reviewer detailing discussions
	respect to the extent of growth in Izone and number of additional households	Scheme Modelling and Economics Report – see Attachment 7. The additional trips between the	year modelling peer review sign off.	relating to the travel time validation of the base models. The future years have been
	in Rolleston urban area.	2021 and 2038 demand scenarios are noted below:		reviewed as part of the peer review of the economic case with a sensitivity test
		Industrial Area, Bulk Retail Site South of Link Drive: 85% turn-over level of published 'almost		undertaken. Flow confirmed in email dated 11 June 2023 that the concerns relating to
		2,000 car park spaces' during typical weekday PM peak.		the modelling peer review had been addressed.
		Southwest Acland Park Residential Area: 750-1000 additional households.		
		•Northeast Branthwaite Residential Area: 400-500 additional households.		
		Southeast Farringdon Residential Area: 250-350 additional households.		
		•Falcons Landing Residential Area: 250-350 additional households. The forecast assumptions		
		have been agreed with the Client group and peer reviewed during the DBC process.		
		The forecast models are still appropriate for the purpose of the AEE related to this Project. NZTA		
		and SDC have both been involved in the development/ application of the forecast models.		
		<u> </u>		
28	RFI 5 - Please provide commentary as to the impact of any of these	As discussed in Section 3.4 of the ITA, the key interdependency of the Project is the Levi Rd /	Noted. As per our recommendations to Council for Package	
	changes in local road projects on the modelling results and wider	Weedons Rd intersection upgrade.	1, we will recommend a Network Implimentation	
	assessment of traffic effects.	This is expected to be managed with the on-going joint planning and maintenance of the network		
		between SDC and NZTA.	consideration of local road improvements to align with	
		Table 6-2 and 6-3 in the ITA correspond to the full modelled period i.e. 3.5hrs in the AM, PM and	Noted. No further information required.	
	to the full Paramics study area and whether further changes in travel totals	3hrs in the IP and to the full modelled extent as shown in Figure 4-1 of the ITA.		
	might be expected beyond the study area.	The modelled extent is shown in Figure 4.1 of the ITA. The Paramics model extent is sufficient to		
		capture the effects of Project.		
30	REL7 - Additional assessment is requested at 2038 to calculate the canacit	As reported in Section 3.1 of the ITA, the Project was developed with consideration of the network	Noted Refer to our responses to 024 and 028	Following a meeting with SDC peer reviewers Abley, it is understood that this concern
-		framework and hierarchy to focus traffic movements on arterial and major movement corridors.	Noted. Never to our responses to ger and geo.	relates travel time validation raised as part of the modelling peer review. Stantec
	exceed capacity.	Site 6 and Site 9 represent Rolleston Drive and Jones Road respectively. These are primary		noted in the Peer Review Reports (DBC Appendix R), that confirmation was recieved
	oncode supersity.	traffic corridors and are expected to accommodate high volumes. With the scale of growth in		
		these areas, it is expected that there will be capacity constraints particularly at intersections. Site		from the peer reviewer that the comments raised were addressed on 25 August 2021.
		9 is proposed to be widened as part of the project. While the model shows some additional		This is further confirmed by the attached emails where the peer reviewer Flow
		delays at the critical intersections, it does not indicate that the links are over capacity. It is		confirmed in email dated 11 June 2023 that the concerns relating to the modelling
		therefore considered by NZTA and its project consultants that these arterial roads can		peer review had been addressed. This confirms that the overestimation of travel
		accommodate the higher flows predicted as a result of this Project and no further assessment is		times are related to link free-flow speeds rather than at intersections.
		required.		
		required.		
1	I	I .		I

31	RFI 8 – Please add a footnote or other reference to confirm the source of the models used for this assessment.	The Paramics models have been used to estimate the traffic volumes which inform the DSI assessment. Conflict of flow intersection crash models have been sourced from the NZTA Crash Estimation Compendium (Models 7.1-7.4). These models have only been used where there is a fundamental change to the layout of the intersection (i.e. SH1/Dunns Crossing Road/Walkers Road, Rolleston Drive Extension/Jones Road, Rolleston Drive Extension Privation of the Road Rolleston Drive Extension Privation of the Road Rolleston Drive Rolleston Drive Extension Privation Privat		
32	RFI 9 – For the avoidance of doubt it is recommended that the requirement for an LCSIA be added to the condition set noting proposed changes to the Hoskyns Road level crossing.	A Level Crossing Safety Impact Assessment (LCSIA) currently being prepared. As the LCSIA is not a NZTA document nor a NZTA owned approval process, it would be unusual for this to form part of the condition set.	Noted. No further information required.	
33	RFI 10 - Please provide further details on the additional distance and time that trips to and from these properties due to rerouting.	Details regarding the additional travel time and travel distance for the properties impacted on Rolleston Drive are provided in Section 6.5.4 of the ITA.	Noted. No further information required.	
34	RFI 11: Please confirm whether the upgrade to this intersection should be an identified prerequisite for undertaking the Package 2 works, and if not, whether the potential safety and efficiency effects at this intersection are acceptable if the Package 2 works are undertake without this intersection being upgraded.	Appendix A of the ITA does not highlight significant operational concerns with the performance of the Levi Road / Weedons Road intersection in 2028, after the opening of Package 2. The degradation in performance after 2028 is a result of wider growth within the Rolleston Township, the timing of which is uncertain. The need to upgrade this intersection to support ongoing growth has already been identified by SDC in the LTP. Therefore, the upgrade of this intersection is not required prior to the completion of Package 2. It is recommended that the performance of this intersection is monitored by SDC, and proposed mitigation measures introduced when necessary.	deteriorate if the intersection is not upgraded prior to the Package 2 works bring delivered. This is evident from Figure 8-1 and Table 8-1 in Appendix B of the ITA which shows a	As discussed in the original RFI response, the Project will not result in the degradation of the Levi Road / Weedons Road intersection. Degradation after 2028 is a result of wider growth in Rolleston. Upgrades to the Levi Road / Weedons Road intersection fall within the jurisdication of SDC and this is not a responsibility of NZTA. A NIMP condition on a NZTA designation is not the appropriate mechanism to manage SDC upgrade works.
35	RFI 12 - Please comment on the interrelationship between Package 1 and Package 2, and confirm whether any local road (Selwyn District Council) improvements are required to manage the effects of the Rolleston Access Improvements Project on local roads. Where interrelationship or dependencies exist, please confirm how this is proposed to be managed during the delivery of each Package.	Package 2 will require the closure of SH1 for short periods of time during construction as well as the implementation of turning movements restrictions on SH1. These restrictions/closures to SH1 are to occur after the completion of Package 1 to allow of the establishment of safe alternative routes. The coordination of these improvements will be managed as part of the CTMP for Package 2 – refer to proposed conditions. The local road network projects required to support ongoing growth in Selwyn are currently being progressed independently by SDC, as agreed with SDC as part of the DBC. These projects are subject to SDC procedures, as such NZTA is unable to influence the delivery of these projects however it is understood that SDC are on track to deliver these projects.		
36	RFI 13 - It is recommended that the CTMP condition be expanded to include at a minimum the requirements and objectives from section 7.5.2 of the ITA. This provides an important framework for the later preparation of CTMPs. Further, please comment on the extent to which Council approval and/or consultation with Council will be undertaken for Site-Specific Traffic Management Plans (SSTMPs) that affect local roads, either directly through temporary signage/markings, or indirectly through changes to traffic movements.		Noted. We will recommend additional amendments to the CTMP condition in our final report	
37	RFI 14 - It is recommended that consultation regarding property access be addressed through the proposed conditions.	Consultation with adjacent landowners in relation to property access will be undertaken. This will form part of the Construction Environmental Management Plan (CEMP) which is a proposed condition. Consultation with land owners and occupiers will be undertaken throughout the construction period, with access maintained throughout.	Noted. We will recommend additional amendments to the CEMP condition in our final report	
38	RFI 15: Please confirm whether the extent of designation over Selwyn District Council roads will be removed once Package 2 works are completed.	The process under s182 of the RMA provides for the Requiring Authority to uplift the designation from any land no longer required for the purposes of the designation. Following the completion of the construction works NZTA will uplift the designation from those portions of SDC local road that is no longer required for the Project. Any other areas of land that are surplus to the Project are to be confirmed once construction is complete and updated GIS shapefiles will be provided to SDC.		

39	RFI 16: Please provide an assessment of the performance of the 804 Jones Rd western access approach to the Rolleston Drive extension / Jones Road intersection, including how the phasing operates.		Please confirm if the fourth arm (to serve 804 Jones Road) has been included in the intersection modelling undertaken to understand how this may impact on overall intersection performance especially as 804 Jones Rd traffic (when called) will likely require a dedicated phase. If not can a sensitivy test be undertaken. Based on the likely peak hour traffic movements associated with 804 Jones Road (including any traffic associated with 808 Jones Rd if this is a potential solution to RFI 17/Q40.	A fourth arm at the Rolleston Drive Extension/Jones Road intersection has been provided in the traffic model to service 804 Jones Road, however, the performance of this approach was not extracted from the model. The traffic modelling included calling the dedicated phase for 804 Jones Road every second cycle across the modelled periods to estimate the impact of this signal phase on the operation of the intersection performance. This results in this phase being called at least 20 times during the peak periods. Based on the observed traffic volumes (see table below), the model provides a conservative representation of traffic demand for vehicles exiting 804 Jones Road as the model provides more opportunities to exit than are required. Observations of the demand for the existing access for 808 & 804 Jones Road indicate the demands for 804 Jones Road is lower than 808 Jones Road. Therefore, there is expected to be sufficient capacity if the access for 808 Jones Road is Table 1: Tailored Energy Solutions Observed (both accesses during AM Peak (7:30am-8:30am)) vs Modelled (Average) 1
	RFI 17: Please provide further details on how left in-left out movements for 808 Jones Road will be encouraged, and how vehicles are expected to turn around within George Holmes Road. Please provide further details of how left turns out may create safety and/or efficiency effects if drivers attempt to turn onto the overbridge.	SDC are currently progressing plans to provide a turning head at the end of George Holmes Road. The project team will work with the business owner to inform customers and staff of the preferred left-in/left-out arrangement. This could be through providing directions on advertising material and left-in-left-out signage. Similarly the project team is working with the land owners of 808 and 804 Jones to provide an alternative access via the proposed access for 804 Jones Road. The traffic generated by 808 Jones Road is relatively low so left turns out that then turn right onto Rolleston Drive will sporatically occur. The Jones Road western approach to the Rolleston Drive Extension/Jones Road intersection performs well (typically LOS C) which indicates that any impacts from this traffic will be temporary and will likely clear within a single cycle of the traffic signals.	Please provide further assessment of safety effects, and how NZTA will actually engage with the property owner to agree how right turns will be restricted. As per RFI16/Q39 if 808 Jones Road traffic is potenitally going to be routed via the signals (804 Jones Rd access) this should be assessed to ensure the impacts on the signal performance are well understood.	Vehicles exiting the property will need to wait for a gap in traffic (typically when the eastbound movements are on a green signal). To use the right turn lane to the overbridge they will also need to ensure there is sufficinet space in the RT lane to make that movement. The traffic generated by 808 Jones Road is low so conflict with approaching traffic is expected to be rare. The traffic generated by the 808 Jones Road mostly occurs during the off peak period as the opening hours of the business are 8am-5pm, Monday to Friday with minimal traffic observed during the AM Peak. Should vehicles queue across the two lanes, there is ample sight distance for approaching vehicles to react to the queued vehicles. Additionally, vehicles could be encouraged (via signage) to head left to the I-2One roundabouit to u-turn then turn left to the overbridge. The modelling provides a conservative representation of performance of the access to 804 Jones Road access with capacity available to accomodate traffic from 808 Jones Road (refer to RFI16/Q39). Additional signage can be provided as required to direct traffic heading towards the overbridge to travel to the Jones Road/Iport Drive roundabout in order to turn left onto the overbridge. NZTA are currently in discussions with the landowner for 808 Jones Road and 804 Jones Road to accomodate the affected accesses for these developments within the project. This includes consideration of combining the accesses for 808 Jones Road and 804 Jones Road from a single access to be intergrated into the Jones Road/Rolleston Drive Extension signalised intersection.
41	RFI 18: Please provide further details access options that have been considered for 13A to 19B Rolleston Drive, and an estimate of additional travel time and travel distance resulting from the left in/left out restriction	Refer to A33.	Noted. No further information required.	
42		Refer to Appendix F (Consultation and Engagement Summary)	Noted. No further information required.	
	Selwyn District Council as part of its Walking and Cycling Strategy (and shown in Figure 5-10 of the ITA). c)Confirmation of whether the turning head at the end of George Holmes	Please see responses below: *The Preliminary Safe System review was an informal review undertaken to highlight any key safety concerns that may have a significant effect on the design layout. There will be a formal detailed design Safe System Audit undertaken for the project. *SDC and NZTA have both indicated that no future path connections are proposed in this location due to the proximity to SH1, available land, and an alternative route away from the state highway. *SDC will be constructing the turning head. The construction of this will not have an impact on the Package 2 works.	Noted. Refer to our response to Q28.	

Council review question	Response from Requiring Authority	Council response	Requiring Authority furh Clarification
Compliance with accepted good practice: The AEE frequently refers to the CASANZ GPG (2023) and NZTA Guideline (2019). NZTA have completed a draft update to their guideline (2024). NZTA have also provided guidance on how the CASANZ GPG should be used in New Zealand including detailed comments on how construction effects should be assessed. Please: a)Review the NZTA 2024 guideline and NZTA advice on how the CASANZ GPG should be used in New Zealand. Note this may have bearing on how the answers to the following questions are responded to; and, b)Identify any areas with the Rolleston AEE that don't meet the current NZTA recommendations and amend those sections as necessary.	the guidance was prepared in 2024. The draft 2024 guidance document has not been ratified. The 2019 NZTA guidance document currently remains the official NZTA guidance document for the assessment of effects. It should also be noted that NZTA has reviewed the assessment and has not provided and comments with regards to the air quality assessment. As noted by the Council, NZTA has provided comment on their website on the differences between the CASANZ good practice guide (GPG) (titled 'Good Practice Guide for the Assessment and	Beca haven't done this and explain why the 2024 NZTA isn't relevant. PDP consider this untidy practice.	ill Sufficient information has be for the purposes of the Notion Requirement. Provision of the additional information is cons out of scope for the purposes Notice of Requirement. For in purposes, all regional discha provisions will be complied wi
Construction Dust Assessment The assessment relies on a buffer distance of 50 m to assess the impact of dust nuisance effect on residents, commercial activities and industrial activities. (Tables 7-1 to 7-3). Please either: a)Provide evidence that construction dust will not travel further than 50 m; b)Plevise assessment to consider the NZTA recommendation - considering HSRs within 200m from the activity footprint; or c)Revise the assessment using the CASANZ Categorisation of Receptors by distance from Sound (Table GZ), or, d)Consider the CASANZ recommendation of human receptors within 350 m and 500 m from construction site entrances.	a. The assessment considers the risk of dust having a nuisance effect at different distances from construction activities. Nuisance effects are a function of range of factors as discussed in the report (e.g. the FIDOL factors). This is different from the distance a dust particle may potentially travel. Very small particles (e.g., PM10) can travel considerable distances (e.g., kilometres) whereas large particles may only a travel a few metres. This is fundamental air quality science. The assessment however identifies receptors within distances of 25 to 50m from construction sources as being those that are most likely to be at risk of experiencing dust nuisance effects. b. Please refer to Section 5 and Section 7 of the Air Quality Report which discusses the sensitivity of the receiving environment. As stated in the report, the sensitive receptors which would potentially be most affected will be the dwellings located within 25m to 50m of the proposed works. Receptors located further from the works have been assessed to have low to negligible risk of being impacted. In accordance with the CASANZ GPC, the assessment of effects has been based on the receptors predicted to have the greatest risk. c. It is assumed the Council is referring to the table labelled, "Table G.2 Categorization of receptors by distance from source". The CASANZ guidance document has three distance categories, 110 – 100m, 2100 – 200m, and 3) 200 –400m. These categorizations are for use with the Appendix G: alternative assessment methods for assessing dust effects. This alternative approach was not followed	s receptors beyond 50 m are low to negligable risk. Given the locations and size of eathworks sites are not provided, this creates uncertaintainty in the assessment which will need to be reflected in the outcome of our review.	

46	NZTA Guideline requires:	A supplementary assessment of dust effects has been prepared by Beca Ltd, below, which considers the individual FIDOL factors in terms of the dust assessment methodology described in Section	Answer provided is brief and Very qualitative
	"Any assessment of dust effects used to support a resource	7.3 of the Air Quality Report.	but it does cover each of the FIDOL factors as
	consent application must include a FIDOL (frequency,	Location.	asked.
		The sensitivity of the receiving environment is discussed in Section 5.2, and 7.3.1 of the report. The residential dwellings located on Rolleston Drive, Wyndham Mews and Dalwood Crescent have been	
	in accordance with the recommendations in the MfE Good	identified as the sensitive receptors which would potentially be most impacted.	
	practice guide for assessing and managing dust".	Intensity and Frequency	
	Section 7.2 of the AEE details the FIDOL factors and	The intensity and frequency of potential dust events have been assessed based on the separation distance of the project boundary to sensitive receptors (Section 7.3.3), and the frequency these	
	Section 7.3 details the assessment method. Section 7.3	receptors will be downwind during unfavourable wind conditions (Section 7.3.2).	
		The application of the CASNZ dust risk assessment method indicates there is a low to medium risk that residents located within 50m of construction activities could be exposed to nuisance dust.	
	duration).	Nuisance being a function of intensity and frequency (and duration). Earthworks are expected to be the primary source of any dust emissions from the project. Although other potential sources of dust	
	Please:	would include the stockpiling of fine aggregate. The positioning of stockpiles relative to dwellings (i.e. separation distance to dwellings and whether stockpiles are upwind of dwellings in the prevailing	
	a)Explain the relationship between the FIDOL assessment	wind direction) will also influence the frequency dwellings could be exposed to dust.	
	outlined in 7.2 and the method described in Section 7.3?;	The wind flows observed at the Lincoln EWS indicate that prevailing winds are from the northeast direction (refer Figure 5.3) and therefore the dwellings on Rolleston Drive would typically be up wind of	
	b)Revise the dust assessment method used to meet the recommendations of NZTA: and.	the construction activities and therefore less likely to be exposed to any emitted dust. The dwellings would also tend to be up wind during wind speeds of greater than 5 m/s during dry days when winds	
		can pick up dust from unconsolidated surfaces and stockpile. Therefore, the prevailing wind would help minimize the frequency these dwellings are potentially exposed to project dust emissions.	
	c)Provide an updated assessment to reflect a complete FIDOL assessment.	The dwellings on Wyndham Mews and Dalwood Crescent will also tend to be upwind from most construction activities. Only during the construction of portions of SH1 would these dwellings be in the prevailing downwind direction. The prevailing wind would help also minimize the frequency these dwellings are potentially exposed to project dust emissions.	
	FIDUL assessment.	prevailing downwing direction. The prevailing wind would neip also minimize the frequency these dwellings are potentially exposed to project dust emissions. Offensiveness	
		Untersuveness As discussed in Section 7.1 of the report, the dust generated from earthworks has the potential to have a nuisance effect from the soiling of surfaces. The dust generated from construction would be	
		As assussed in Decaton 1.1 or in eport, me dust generated nome earmonists has the potential to have a nuisance effect from the solling of surfaces. The dust generated from construction would be expected to be windblown fines from stockpiles or earthworks. Neither dust source is intrinsically offensive flow to colour, texture or odour but could still potentially cause a nuisance at a high enough	
		expected do be windown lines non stockpies or earnworks, nettre dust source is intinisically oriensive (due to colour, texture or obtain) our could still potentially cause a nusance at a right enough concentration.	
		Duration Duration	
		The duration of any dust event would be determined by the construction activity being undertaken, wind speed and wind direction, and the effectiveness of dust control procedures. Provided	
		appropriate dust control measures are implemented any dust event would be expected to be of short duration. Dust will also only be generated during construction. Any emissions will therefore be of a	
		injuried unation.	
		Conclusion	
		The conclusion of the assessment remains unchanged from those presented in Section 7.5.	
		3	
47	Dust mitigation and Dust monitoring	The implementation of dust control procedures through a Dust Management Plan (DMP) is appropriate given the proximity of residential dwellings to the proposed works. Additional dust control will be	DMMP Not supplied. Given the legations and
		implemented through the Erosion and Sediment Control Plan (ESCP).	size of eathworks sites are not provided, this
	monitoring plan	Implemented unique and a design of the consistent with Schedule 2 of the Canterbury Regional Air Plan (CARP) (the CARP specifies the minimum content of DMPs) and the Ministry for the Environment Good Practice Guide for	
		Managing and Assessing Dust Effects (2016) recommendations.	which will need to be reflected in the outcome
		The DMP will be prepared by the contractor once the construction method is finalised and before works begin.	
	be required, and these should be set out in a specific		of our review. This is unhelpful but if the
	Construction Air Quality Management Plan (CAQMP) (refer		conditions are sufficiently detailed and require
	to Section 4.4 for further information). Waka Kotahi has		SDC to review and approve the plan then the
	developed a template to assist with preparing a CAQMP		absense of a DMMP can be worked around
	which is available at Air quality Waka Kotahi NZ Transport		
	Agency (nzta.govt.nz)." While Section 3.1.5 of the AEE lists		
	generio dust mitigation measures, until a site specific		
	Construction Air Quality Management Plan (CAQMP) it is		
	very difficult to complete a review and check the		
	conclusions of the project's dust assessment.		
	The NZTA Guideline and CASANZ both outline a tiered	The NZTA screening model is only able to assess the impact of vehicle emissions from a single road source. It is not suitable for the assessment of complex road geometries or road networks, including	The appliant has not consider the project
	assessment method of considering the effects of the	intersections, roundabouts and flyovers. The poor performance of the screening model in these situations is detailed on the NZTA website. Therefore, the screening model was not considered to be a	withing NZTA three tiered assessment
	operational emissions:	suitable model for the assessment of the proposed project which incorporates a number of complex roading features. As a consequence, a 'comprehensive air quality assessment' was conducted, in	process. This isn't consistent with what PDP
		accordance with Section 7 (Technical assessment for an RMA assessment of Environmental Effects) of the NZTA guidance document. A comprehensive air quality assessment provides a higher level	consider is best practcie.
	assessment; and,	of confidence in the validity of the results and conclusions drawn from them. A key consideration in the assessment is the potential impact that proposed changes in the roading network may on air	
	•CASANZ - Scoping, screening, and detailed assessment.	quality (i.e. the 'do minimum' compared to the 'with project' scenario) this could not have been done with screening modelling.	
		Both the NZTA and CASANZ guidance documents emphasis the application of professional judgment when doing an assessment which was done in this case. The assessment undertaken is	
	Please explain how the detailed assessment method used	considered appropriate and consistent with the guidance.	
	for the Rolleston project fits in with the recommended tiered		
	assessment methods required by both NZTA and CASANZ.		
1			

49 The effects of NO2 are assessed by modelling GLCS of The CASANZ guidance document recommends the use of the 'ambient-ratio' method or any alternative method if there is justification for its use. Beca have undertaken and additional tailpipe direct NO2 emissions being combined with The ambient ratio method is a generalised classification of a range of different methods. These methods vary in their assumptions. CASANZ does not specific what ambient ratio method should be used NOwINO2 assessment which demonstrates background NO2 concentrations, CASANZ GPG e. how the NO2 should be calculated. NES and AQQGL will not be exceeded. This is recommends the use of a NOx-NO2 model. Raw NZTA The approach taken in the report is comparable to an ambient ratio method. A summary of the different ambient ratio method used in NZ and Australia is provided in Table H.4 of the CASANZ quidance a useful answers. Going forward, it is Guideline notes "Post-processing of dispersion modelling documents. NSW and South Australia are shown to use a NO2 to NOx ratio of 0.1 to 0.2. The Rolleston air quality assessment assumes an NO2 to NOx ratio of approximately 0.2 which is comparable to recommended that projects that requie NO2 outputs will be required, for example to account for the those shown for NSW and South Australia. assessments be directed to use the NZTA conversion of NO to NO2, and for calculations of total The NZTA guidance document states "post-processing of dispersion modelling outputs will be required, for example to account for the conversion of NO to NO2, and for calculations of total pollutant roadside model. pollutant concentrations including background concentrations including background concentrations". In any case, post-processing has occurred to calculated cumulative NO2 concentrations. concentrations". NZTA have just developed a roadside NOxt Council notes that NZTA has just developed a roadside NOx-NO2 for New Zealand conditions. However, a search of the NZTA website and published technical reports could not identify the model NO2 for New Zealand conditions. referred to. Please review the NZTA requirements for assessing NO to The most impacted dwellings are located between 10 - 20m of modelled road sources. Due to the short distance to these dwellings, there is little time for the emitted NO to react with ambient ozone to NO2 conversion and either: form additional NO2. This reaction is not instantaneous. Similarly, formation of additional NO2 is also limited by how much ambient ozone is entrained in the emission plume and is therefore available to a)Update the assessment to include the impact of NO to react with the emitted NO. NO2 conversion. Using the NZTA model would see an easy Therefore, near road sources, the emitted NO2 is expected provide a good indicator of the contribution of vehicle emissions to ambient air quality levels. and appropriate approach for this task: or. It is important to note that the modelling is mainly intended to show the relative impact of vehicle emission for the 'with project' scenario against the 'do minimum' scenario. The method used to predict b)Justify not accounting for NO to NO2 conversion in the the conversion of NO to NO2 is therefore less important provided the same method is applied to both scenarios to allow for a comparison to be made. detailed assessment. Emissions from these road sources are highly unlikely to exceed any of the relevant ambient air quality concentration limits as the projected daily traffic volumes are too low Compliance with the ambient air quality criteria can be demonstrated using a conservative screening method. The 'proxy method' described in the MfE Good Practice Guide for Assessing Discharges to Air is highly conservative when applied to the assessment of air quality near road sources. The method assumes all of NO in the emission plume has been reacted to NO2 up to the theoretical oxidative capacity of the atmosphere (i.e. ozone concentration limit). As discussed, this would not occur close to roads and therefore the proxy-method will substantially over predict NO2 concentrations near road sources. The maximum cumulative 1-hour and 24-hour average NO2 concentrations predicted using the proxy method have been provided in the attached PDF. The results show that even if this highly conservative method is used NO2 concentrations would not exceed any of the relevant air quality criteria. 50 Some results presented in Tables 8.1 to 8.5 are hard to Differences between the 'do minimum' and 'with project' predictions reflect the changes to the road alignment, traffic flows (in both directions) and vehicle speeds. Details of the road source input to the Traffic modelling data has been supplied reconcile intuitivelu dispersion model are provided in the attached PDF which helps support the assessment. I still a)Explain why the results are "similar for both Scenarios?" It is also important to note that the maximum concentrations presented in the tables, are maximum concentrations predicted at any dwelling in the defined Receptor Area. The most impacted dwelling need to work through details but I have the Comparing emission rates, vehicle speeds, vehicle numbers can vary between scenarios in response to the different road connections information needed to transpartently and and composition of fleet would be very helpful. a)Refer 54. Details of the model input for each road source are provided in the attached PDF. robustly complete the review. b and c) The lower traffic volumes predicted for the SH1 with the project and removal of the Hoskins Road intersection would be expected to result in a reduction in contaminant concentration at the h)Explain differences in concentrations with and without most impacted dwelling in Receptor Area 4 and Receptor Area 5. project. Eg. GLCs of pollutants in Receptor Area Four and The only road source which would be closer to some dwellings in Receptor Area 4 for the 'with project scenario' is the proposed motorway off ramp. The off ramp is not predicted to be a large emission . Receptor Area 5 decrease with project while Receptor area source. The off ramp would also be expected to have the most impact on western most dwellings in the Receptor Area 4. However, the peak concentrations in Receptor Area 4 for both scenarios are predicted to occur at the dwelling which is closest to SH1 and Hoskins Road. The separation distance between this house and the closest road sources is largely unchanged between the scenarios. three increases with the project. Only relatively small contaminant concentrations are predicted for the dwelling in Receptor Area 3 which suggests the changes in the road alignment do not have a large impact on air quality at these c)Explain why Receptor Area 4 decreases with the project locations when road is closer to this receptor area, for with and without d1 Table 8.5 has been mislabelled. It should be corrected to the following. "Table 8-5. Package 2 maximum 99.9 percentile 1-hour average NO2 concentrations (μg/m3)" e) The maximum 24-hour NO2 concentrations have been provided in Attachment 8. d)Please check and confirm the title of Table 8.5. e)Please present summary results (similar to Table 8.5) 24hour NO2 GLCs.

t	Detween with and without project is discussed in section 1.5.9 of the CASANZ and categorizing impacts. Please eview and, if necessary, revise the assessment of significance of effects presented in section 8.3.4 with consideration of the factors recommended in section 4.5.9 of the CASANZ GPG.	The IAQM classifications of significance are not considered useful in this instance. The IAQM classifications were developed for use in a UK regulatory environment. These classifications do not easily align with the assessment of significance in New Zealand. The IAQM's 'magnitude of change' classifications (172, 1-527, 5-107), and > 102/) are also relatively small and therefore highly sensitive to the accuracy of the dispersion model predictions. The more relevant NZTA guidelines recommend assessing the significance of discharges to air from a project in terms of following guideline contaminant concentrations limits: Project Contribution - Whether the contribution from the project is predicted to increase ambient air quality contaminant concentrations by more than 101% of the relevant air quality criteria. Cumulative Contribution - Whether the cumulative contaminant concentration (i.e. project + background sources) is predicted to be more than 90% of the relevant air quality criteria. This has been done with the modelling predictions for PM10, PM2.5 and ND2. The results are presented in the attached PDF. All the predicted project contributions are below the NZTA guideline level of 10%. Similarly, all the predicted Cumulative Contributions are also below NZTA's 90% guideline level. The project is not assessed as being significant using the NZTA criteria.	Section 8.3.4 of AEE.
F 8 8 8 8	collutants. This model option has not been widely used in New Zealand for assessing the impacts of contaminants discharged during the operational phase of a roadway. This nodel option is not considered in either the NZTA Guideline or CASANZ GPG. Please provide either: alEvidence of PLine-EXT validation to demonstrate it is matches requirements of this project: or, jolk high-level (semi-quantitative) validation of the model esults using either roadside monitoring data from similar ittes of the NZTA screening tool.	AERMOD is widely used within New Zealand and internationally to assess air quality effects for regulatory purposes. The model was adopted by the USEPA and promulgated as their preferred regulatory model in 2005. AERMOD was similarly adopted by the Victoria Environmental Agency in 2014. AERMOD is also identified as a standard dispersion model for roading assessments in the CASANZ good practice guide. The performance of the model and the associated meteorological model AERMET has been validated and documented by the USEPA and the model is regularly updated. Every update to the model, such as the inclusion of BLINE method for representing road sources, is tested and documented. Due to its preferred model status in the USA it is probably one of the most evaluated dispersion models available. The documentation of the performance of AERMOD (and all the USEPA other models) is available. From the USEPA Support Centre for Regulatory Atmospheric Modelling (SCPAM) website. Dispersion modelling partitioners will be familiar with the USEPA SCRAM website. Dispersion modelling partitioners will be familiar with the USEPA SCRAM website. Dispersion modelling partitioners will be familiar with the USEPA SCRAM website. Dispersion modelling partitioners will be familiar with the USEPA SCRAM website which the Council reviewer can view. Council's peer review has noted that the PLINE modelling method has not been referenced in various guidance documents. The PLINE source method was initially included in AERMOD as a Beta option (a non-regulatory option) in 2013. It was updated in 2023 to a cooperate its leave of the policy option in 2013. It was updated in 2023 to a cooperate its leave option. Only in 2024 was the PLINE source type formally promulgated as a regulatory formulation update to AERMOD. The status of PLINE is detailed on the USEPA SCRAM website. The Ministry for the Environment 'Good practice guide for assessing discharges to air from land transport' was published in 2008. The NEINE adoption was specified by developed	Reference to USEPA model validation provided. But no sanity check of the results undertaken against roadside monitoring data or the results from a model screening run
	Please provide one example of each of the input and output RLine-EXT files.	A copy of an example input file is provided in the attached PDF. It is impractical to supply the output file in the format directly from the model given the size of the file. However, a digital copy can be provided on request.	Helpful answer - stil need to work through details but I have the information needed to
	Please provide a table of the traffic numbers, fleet composition and speed of the road links considered in the	The information has been provided in the Attachment 8.	transpartently and robustly complete the Helpful answer - stil need to work through details but I have the information needed to
55	assessment. This will help with the understanding of the Please provide a readable screen shot?s of the VEPM model data input page.	The information has been provided in the Attachment 8.	transpartently and robustly complete the Helpful answer – stil need to work through details but I have the information needed to transpartently and robustly complete the
	Section of the AEE details the parameters used to configure PLine-EXT. Section 4.5.3 of the NZTA Guideline discusses the importance of understanding the accuracy and uncertainty of emission and dispersion modelling. Section 4.5.7 of the CASANZ GPG discusses model uncertainty and highlights the importance of this when there is a lack of data (e.g. model validation). Please provide a high-level assessment on the uncertainty contained in the emission and dispersion model results presented in the AEE. This assessment should, at least.	Refer to AS2. The use of the AERMOD model represents good industry practice. The model has been appropriately validated by USEPA and this validation is documented on the SCRAM website as discussed above.	Reference to USEPA model validation provided. But no sanity check of the results undertaken against roadside monitoring data or the results from a model screening run

RFI Regi:	ster – Ecology			
Посито	Council review question	Response from Requiring Authority	Council response	Requiring Authority furher Clarification
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Ecology				
57	been identified appropriately. However, based on aerial imagery there are a couple areas on the northern side of SHI (see screen shot below) that appear to be a complex of rank grass, sorub and trealand, that has potential to be lizard habitat. These are not within the identified works footprint, but are within the identified zone of influence (ZOI). It is noted that construction methodology had not been finalised (when the report was compiled) and the ZOI is wider than the planned works in most areas to allow for this. Therefore, if there is more up to date information on the extent of the works footprint then this should be provided, otherwise it is recommended the extent of the potential lizard habitat on the site is reexamined, to include all areas within the ZOI.	Solitable Lizard Habitast First Mow Second Mow Bare Earth Site Establishment	within the 'project area', but the response only talks generally about "lizard habitat", not survey results. For example, the species of lizard detected and their abundance. The response indicates "lizard habitat" was observed adjacent to the project area (eastern side of Hoskyns Fload), but it is not clear if lizards were found in this area during the survey. The response states this area will be avoided, but as it is within the 201 a lizard survey should be undertaken to confilm lizard absence/presence. Lizards have previously been observed by Wildlands staff within other parts of the 201 very close tool within the project area. Lizard survey methodology and results are required to assess whether the FFI questions have been addressed. If lizards are detected in any of these areas a LMP and WAA may be required before works can occur.	Please see attached Lizard Survey Report prepared by WSP. Based on the survey undertaken, a WAA's not required for the project and all relevant precautionary measures will be undertaken.
	Lizard survey - A survey is not an effects management measure - it is used to guide effects management (i.e. to determine population extent, abundance and habitats throughout the impact area). It is recommended that a lizard survey is undertaken by a suitably qualified and experienced herpetologist.	See AS7. Pre VRP Day 1 Day 3 Day 4 Singular to the modified rest. All hours after most. 24 hours after most after restance and a second of the modified restance and a second of the second of the modified restance and a second of the second of the modified restance and a second of the	Provided the further clarification on the lizard survey methodology and results is addressed, as per RFI Q57 and further questions above, the response is considered resolved.	
53	lizards present within the impact site.	Based on the lizard survey undertaken, as per A57, the small area of potential lizard habitat will not be impacted by the proposed works. Notwithstanding this, it has been advised that should this vegetated area be required to be used for construction vehicle storage, a Vegetation Removal Protocol (VRP). VRP involves progressive moving and subsequent removal of rank grass. This progressive moving and removal of habitat will encourage lizards to veace the site and disburse into adjacent habitat. *Making and keeping an area unattractive to lizards from well before the works start and when works are staged is possible through applying the VRP early on. The VRPI is as follows: **He VRPI early on. The VRPI is as follows: **The VRPI must only be einplemented in areas demarcated as suitable (i.e., where suitable habitat is immediately adjacent where displaced lizards can move into). **The VRPI must only be conducted during suitable seasonal and weather conditions. **In a versa where the VRPI is suitable, this may be implemented well in advance of site impacts and maintained to reduce the risk to lizards, so long as the VRPI is completed during appropriate seasonal and weather conditions and maintained as unsuitable for lizards (i.e., if works are planned for winter, the VRPI can be implemented prior to May to remove the habitat and be maintained as unsuitable for lizards (i.e., if works are planned for winter, the VRPI can be implemented prior to May to remove the habitat and be maintained as unsuitable for lizards (i.e., if works are planned for winter, the VRPI can be implemented prior to May to remove the habitat and be maintained as unsuitable for lizards (i.e., if works are planned for winter, the VRPI can be implemented prior to May to remove the habitat and be maintained as unsuitable for lizards (i.e., if works are planned for winter, the VRPI can be implemented prior to May to remove the habitat and be maintained as unsuitable for lizards until work commencement to another the adjacent habitat. **Inters		

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RFI Register - Ecology					
Docume Council review question		Response from Requiring Authority		Council response	Requiring Authority furher Clarification
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57 Lizard habitat extent - Most of the of the poten	ai al line and health is an eigh hear.	A lizard survey was undertaken in February. For the majority of the pr	ainet area are livered brokitaturas identificad. A small area of livere	habitat was The response from BECA indicates a lizard survey was undertaken in February 21	25, Please see attached Lizard Survey Report prepared by WSP. Based on the survey
been identified appropriately. However, based couple areas on the northern side of SHI (see appear to be a complex of rank grass, serub at to be lizard habitat. These are not within the identified Zone of Influence (ZOII it is noted that construction methodology had report was compiled) and the ZOII is wider than areas to allow for this. Therefore, if there is morthe extent of the youtral lizard examined, to include all areas within the ZOI.	I on aerial imagery there are a soreen shot below) that and treeland, that has potential entified works footprint, but). not been finalised (when the the planned works in most e up to date information on ld be provided, otherwise it is	observed on the eastern side of Hoskyns Road. This vegetated area aware of the requirement to avoid the vegetated area. Suitable Lizer Hobitat First Mow (Rask grass)			undertaken, a WAA is not required for the project and all relevant precautionary measures will be undertaken. The country wery like to be a second of the project and all relevant precautionary of the project and all relevant precaution and all relevant pr
58 Lizard survey - A survey is not an effects mans to guide effects management (i.e. to determin abundance and habitats throughout the impakis recommended that a lizard survey is under and experienced herpetologist.	e population extent, ot area). taken by a suitably qualified	Pie VBP Day 1 Sing-parts on establishment	Day 3 Day 4 Day 5 40 hours after order cross 2 hours after outered cross 2 hours after outered cross 2 contraction frequent to worst laws for the second cross 2 contraction frequent to worst laws for 3 contraction frequent to worst law for 3 contraction frequent to worst laws for 3	Provided the further clarification on the lizard survey methodology and results is addressed, as per RFI Q57 and further questions above, the response is conside resolved.	
Lizard management. The report infers that the not be fragmented by a salvage, which may no lizards present within the impact site. It is unclear what "staged vegetation manager disrupt the lizard population. It is assumed that vegetation removal" but further details are requiriplemented. Specifically, wherefilt there is no adjacent, for displaced lizards to move into. It is recommended that the applicant provide it vegetation management will be used to avoid that may already be limited by external factors, and habitat extent. The report identifies the need for a Lizard Man does not mention the need for Wildlife Act Aut any vegetation management would still directlized that the process is commented that this process is commented that this process is commented.	nt capture and translocate all lent's is and how this would not this would be 'staged aired on how this would be suitable habitat immediately urther detail on how 'staged disrupting lizard populations, such as ongoing predation agement Plan (LMP), but for the control (MAA), its likely that options of the control (MAA), its likely that options of the control (MAA), and the control (MAA),	Based on the lizard survey undertaken, as per AS7, the small area of lotwithstanding this, it has been advised that should this vegetated removal Protocol (VPP). VPP involves progressive moving and sub- abilitat vill encourage lizards to vacate the site and disburse into add Making and keeping an area unattractive to lizards from well before VPP early on. The VPP is as follows: The VPP must only be implemented in areas demancated as suitable trades can move into). The VPP must only be conducted during suitable seasonal and well as the VPP is completed during appropriate seasonal and weather or in areas where the VPP is suitable, this may be implemented well in a st the VPP is not conducted during appropriate seasonal and weather or writter, the VPP can be implemented prior to May to remove the hill the VPP is not conducted well in advance of works, the VPP must initial mowing must be no lower than 150 mm above ground level (AC tranegots of moving must commence from the road edge and prog adjacent habitat that will be avoided. 24 hours later a final ground level removal of grass to bare earth, up ponducted. Choce rank grass is removed from the site, site establishment can one of The construction footprint must remain bare, or unsuitable (i.e. no or which will minimize the likelihood of lizards migrating back onto the co- lit the construction site cannot remain bare or <25 mm, lizard exclus and avoid the risk of impacting lizards that may recolonise the construction of the construction is the cannot remain bare or <25 mm, lizard exclus and avoid the risk of impacting lizards that may recolonise the construction of the construction is the cannot remain bare or <25 mm, lizard exclus and avoid the risk of impacting lizards that may recolonise the construction of the construction	area be required to be used for construction wehicle storage, a sequent removal of rank grass. This progressive mowing and re jacent habitat. the works start and when works are staged is possible through a e (i. e., where suitable habitat is immediately adjacent where dis ather conditions. advance of site impacts and maintained to reduce the risk to liz solding and advance of site impacts and maintained for leading time, if works abitat and be maintained as unsuitable for lizards (i. e., if works abitat and be maintained as unsuitable for lizards until work con be commenced at least 5 days prior to site establishment and st occur. \$1.1. Two days later, the site must be mowed to 50 mm AGL (Fig ressively move towards adjacent habitat, encouraging skinks to sically by excavator (Figure 20), following the same strategio maintained as unsuitable habitat until wor higher than approximately 25 mm), for the remainder of constru- orstruction site. long as the initial VPIP to bare earth occurs within optimal seas- sion fencing (Section 4.4) must be installed to isolate the construction fencing (Section 4.4) must be installed to isolate the construction fencing (Section 4.4) must be installed to isolate the construction fencing (Section 4.4) must be installed to isolate the constructions.	vegetation is outside of the project area and "will not be impacted by the proposed works an outsactors will be made aware of the requirement to avoid the vegetated area." However, this statement is partly contradicted by PFI ASS response which states "Nowewish and only this in take sheep and advised that should this vegetated area be read to be used for construction vehicle storage, a Vegetation Removal Protocol (VRP). A WAA may be required if librards and/or their habitat are disturbed, harmed or filling the proposed VPP involves progressive moving and subsequent removal of rank graw will displace skinks - a form of disturbance. In addition, VPP involves the removal vegetation, thereby directly impacing the lizard habitat identified by BECA. This was presented an experimental management technique and although a VPP will reduce direct lizards, it should be acknowledged that not all skinks will move out of the ZOL, and call the state of the provided and the state of the provided and the provide	ired to iol." I. The s, which f dicates ted at this is fects to ome to olaced on is filizard

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60	2.3 Contaminated Land Detailed Site Investigation Note - At stormwater disposal relies on discharge to ground, it is critical that the contaminated land risk is understood. As indicated in the Package 2 report, we concur that it is critical that testing is done at the locations of the proposed ponds.	Noted.		PDP 6/03/25 - Reso
61	Groundwater (incl Geotechnical Interpretive Report) The highest groundwater depth was based on a short monitoring period between 12 July and 12 August 2024. Has the highest recorded groundwater in the area been considered based on any other monitoring data? And if so, what was the highest recorded?	The Project specific piezo monitoring period was limited to the duration of site works, which occurred over winter when the water table was expected to be higher. The nearest long term monitoring bore to the Project site is M36/0085 (1km west from the roundabout) on CanterburyMaps, which indicates groundwater levels from 7.4 to 20.9m below ground level (based on data from 1982 to 2010). The groundwater level adopted for design is at approximately the 90th percentile of the long-term groundwater levels observed in M36/0085. A longer-term record including more recent data at monitoring bore M36/0217 (located 3.5km northeast of the overpass) shows levels from 10.5-21.8m bol (from 1974 to 2024), which are deeper than the design groundwater level of 9.5 m bol.	Water Flace (Covered) Water Flace (Open) Water Race (Open) Stormater Node Stormater Node Stormater Node	PDP 6/03/25 - Reso
62	2.6.3 Jones Road & Hoskyns Road Location of historic flooding mentioned, but location in Figure 2-8 is not shown. Can the location of the historic flooding be confirmed.	See Figure 2-8 to the right with historic flooding area marked in red. Image to the right shows the kerb breakout subject to flooding. Image from Google Streetview precedes maintenance carried out in the area to remove debris etc.		PDP 6/03/25 - Reso
63	3.2 Design Assumptions A key design assumption is that "As a minimum, the design will include first flush treatment, attenuation and disposal to ground up to the 1% AEP event for an impervious area equal to the additional impervious area created by the project". It is noted that some catchments with additional impervious area, no treatment is proposed. Refer to RFI 70	-Additional impervious area (12,300m²) -Existing SH1 CSM2 affected area (10,900m²) -Catchment area discharging to proposed stormwater basins (29,800m²) -Catchment area discharging to proposed stormwater basins (29,800m²) -Catchment area discharging to proprietary treatment devices (2,000m²) -Due to the widening of SH1, the treatment and soakage swale that was installed along the south side of SH1 as part of the CSM2 works and managed 10,900m² catchment area is to be removed. This catchment area will now discharge into the proposed stormwater basins and forms part of the 29,800m² catchment area. The 29,800m² impervious area treated and discharged to ground at the basins, less the 10,900m² impervious area of lost treatment and discharge to ground from the CSM2 swale, is, on balance a gain of 18,900m² of new impervious catchment area treated and discharged to ground in the new basins. Additionally, a catchment area South of the overpass has proprietary treatment devices proposed for a catchment area of 2,000m². Therefore, a total area of 20,900m² area will be treated as part of the project, which is greater than the 12,300m² additional impervious area created by the project. NZTA have taken a pragmatic approach, treating the first flush where practicable. There are several minor catchments, identified in Section 5.3 Minor Catchments of the report, that were usable to discharge to the stormwater management basins. The Rolleston Drive South Catchment was assessed as at risk of an increase in contaminant load and therefore proprietary treatment has been proposed. For the other minor catchments, a high contaminant load is not anticipated, and the additional catchment area is minor (compared to the adjacent new road catchment which will be treated in the basin). Treatment (which would		PDP 6/03/25 - Reso

64	3.2 Design Assumptions	Agreed.	PDP 6/03/25 - Resolved
	Note - A key design assumption is that the existing site levels in critical locations will be retained as to not alter existing overland flow paths. From the SDC flood hazard mapping (200-year), a major overland flow path is to the north of the proposed overpass and a lesser to the south. A flood risk assessment as per the SDC Engineering Code of Practice may not be required if it can be confirmed that there is no change.	The intention is for existing site levels in critical locations to be kept the same where possible. An assessment of the existing vs the proposed site levels will be carried out during detailed design to confirm. If levels are unable to be kept the same, then a flood model will likely be required to determine suitable remedial measures. The type and location of remedial measures will be dependent on the location and the severity of the impact and is expected that this work will be completed within the designation footprint.	
	3.4.1 Rainfall Applicant to confirm the location or station used to extract the data. It appears that the rainfall data is from the Burnham RAWS station. This is similar to Package 1.	The HIRDS V4 data was taken from the BURNHAM RAWS site (ID:000886).	PDP 6/03/25 - Resolved
66	3.4.5 Ground Soakage Rates The total contributing catchment is > 1,000 m2 and there is a residential area downstream of the proposed site. Based on Table 3-4, what was the justification for the lower factor of safety applied (i.e., 5 vs the table recommended 10)?	The consequence of failure is assessed as minor based on the existing scenario and the scale of the existing catchment and the proposed works. Within the Project extents, the existing drainage is limited along the state highway to a number of soak pits as described in Section 2.6 of the report. The Project is estimated to create an additional 12,300m² of impervious area, however, as described A63, the proposed stormwater basins are designed to capture and discharge to ground up to the 1% AEP event for 29,800m² of impervious area (including the catchment area offset from the affected CSM2 works). In the event that the soakage rate is not as high as anticipated, then in a large event the basins could fill up and overflow to the south, however the basin would still provide some attenuation. This overflow path to the south would be along the existing secondary flow paths. See attached flood SDC map overlaid with the project extents – Attachment 9. Due to the significant size of the existing upstream catchment relative to the additional impervious area, and the attenuation effect of the new basin on the additional runoff, the increase in downstream flooding is expected to be immaterial.	PDP 6/03/25 - Resolved
67	to WWDG Chapter 6 when considering infiltration rates. The recorded infiltration rates are high (as expected for the type of soils) and the design soakage rate is higher that the 75 mm/hr recommended by WWDG. This is acceptable based on the result and agree with recommendation made that	The 75mm/hr in WWDG refers to infiltration (i.e. flow through designed sand media to provide treatment) rather than soakage (i.e. more rapid discharge to ground of post-first flush volume). The design soakage rates for Package 2 included in Table 3-5 of the stormwater report are soakage rates, not infiltration rates. The infiltration media for the first flush basins will be design during the detailed design stage of the project. The design will follow best practice guidance from "CRC for Water Sensitive Cities - Appendix C: Guidelines for filter media in stormwater biofiltration systems, which is based on extensive research and operational experience. Infiltration through the design soakage media is likely to be in the region of 100mm-300mm/hr initially, but this is likely to reduce over time due to dogging and compaction. However, this expected first flush infiltration rate is not a key parameter for sizing the first flush infiltration basins. The first flush infiltration basins are sized to capture the first flush runoff volume (i.e. runoff from 25mm of rainfall). The drain down time for the long-term case is checked assuming a minimum 20mm/hr infiltration rate (with clogging), with a maximum drain down of 48 hours to maintain healthy grass cover. The attenuation storage in the soakage basins has been sized based on the inflow and outflow, which were determined using the design soakage rates from Table 3-5 and the basin area, for various event durations. Further testing of the soakage rates of the underlying ground will be carried out during construction to confirm soakage rates in the locations of first flush and soakage basins. If poor rates are identified then the assumed infiltration and soakage rates and design will be reassessed, however this is considered unlikely.	PDP 6/03/25 - Resolved

68	4.3.1 Road Corridor Catchment Referencing Figure 4.1, there will be an expected change in slope in some areas in the catchment (e.g., overpass). Has consideration been given to the effect on stormwater runoff due to the change in slope and/or material (hardfill)? 4.3.3 Cross-Drainage Catchments Note - This is a critical design assumption and it is recommended that the	Impervious catchment areas have been determined and are shown in section 4.3.2 Road Corridor Catchments in the report. Impervious areas include road, footpath, hardstanding and gravel shoulders. All other areas have been determined as pervious. The runoff coefficients used to develop the design are shown in Section 3.4.2 Runoff Coefficients of the report. Changes in gradient were considered during the preliminary design, however, due to only minor areas having an increase in slope relative to the scale of the Project, no adjustments have been made to runoff coefficient values shown in the report. For the channel flow width calculations, the long fall and crossfall of the road has been considered in each channel to provide sufficient collection and conveyance of stormwater. Refer to A64.	PDP 6/03/25 - Resolved PDP 6/03/25 - Resolved
	design levels are verified against existing.		
70	potential effect of runoff, the contaminants expected from the road is listed, but will there be an increase or decrease in the concentrations due to the proposed activity? What is the expected removal efficiency of the proposed	The Project may result in additional contaminant loads. The key pollutants in road runoff being gross pollutants, suspended sediments, heavy metals (in particular copper and zinc), hydrocarbons and nutrients. It is proposed to carry out first flush treatment where practicable as mitigation, with devices sized in accordance with industry standards. First flush infiltration basins, which are proposed for the vast majority of the catchment, are shown in the literature (including CCC's WWDG) to have good removal efficiencies for TSS, metals and nutrients. Specific proprietary devices will be selected during the detailed design stage, but will be selected in discussion with the maintaining authority as described in section 4.4.2.2 Proprietary Devices of the Stormwater Management Report. NZTA have not assessed contaminant load pre- and post- the Project or loads removed by the proposed treatment devices due to: -the variability in assumptions about contaminant loads generated (the Project involves safety improvements and modifications to an existing state highway, so the contaminant load change this is not as simple as say for a new road or converting a rural area to a residential subdivision). -the variability in removal efficiencies in the literature. NZTA have taken a pragmatic approach, treating the first flush where practicable, and sizing devices using accepted industry guidelines, which is consistent with accepted industry practice around NZ. Currently, only a small section of SH1 has formal treatment from the Rolleston Drive junction heading northeast towards Christchurch. Other than that, only informal treatment occurs in the project catchment within the grassed berm areas. For the proposed Project, the first flush basins and proprietary treatment devices have a catchment area much greater than the additional impervious area created as part of the Project. Therefore, the impact of the Project on water quality is expected to be less than minor.	PDP 6/03/25 - Resolved
71	short) and that should be used to determine if the performance of the proposed infiltration basin will be affected by groundwater mounding or not. It is likely that the highest historical recorded groundwater level is well	The Project specific piezo monitoring period was limited to the duration of site works, which occurred over winter when the water table was expected to be higher. The nearest long term monitoring bore to the Project site is M36/0085 (1km west from the roundabout) on CanterburyMaps, which indicates groundwater levels from 7.4 to 20.9m below ground level (based on data from 1982 to 2010). The groundwater level adopted for design is at approximately the 90th percentile of the long-term groundwater levels observed in M36/0085. A longer-term record including more recent data at monitoring bore M36/0217 (located 3.5km northeast of the overpass) shows levels from 10.5-21.8m bgl (from 1974 to 2024), which are deeper than the design groundwater level of 9.5 m bgl. Based on the data review, the vertical separation of groundwater from the stormwater discharge devices (i.e. basin inverts etc), are sufficiently deep that further consideration of mounding issues/effects are not required.	PDP 6/03/25 - Resolved

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72	the treatment?	The preliminary design informs the consenting requirements and provides for the footprint. The calculations will be refined during the detailed design based on geometric detailed design. Detailed design calculations will be included in the detailed design reports.		PDP 6/03/25 - Resolved
73	states that the stormwater from these areas will be managed in a way that matches the existing network in each catchment and that allowance will be made to cater for the increase in impervious areas. Would this allowance	The existing catchpits and soak pits are assumed to have been designed to manage the 10% AEP rainfall event (i.e. SDC's primary system standard). On this basis, the replacement of existing catchpits and soak pits and any connected new network will be designed to manage the runoff from the contributing catchment and discharge it to ground in the 10% AEP event. It is important to note that these areas are the exception, and vast majority the new impervious area will be conveyed to the stormwater basins and discharged to ground up to the 1% AEP event. This approach will mitigate the effects of the additional impervious area.		PDP 6/03/25 - Resolved
74	cross-catchments. In section 2.5 it is indicated that there is no existing	Refer to A64. It is not proposed to modify the existing overland flow paths as part of the Package 2 works, and therefore no cross-drainage is proposed as part of the Package 2 works. Refer to section 2.5 Existing Overland Flow Paths and section 4.3.3 Cross-Drainage of our Package 2 report.	5.2.1 Overpass North Catchment The Overpass North catchment is delineated by the high point in the new overpass and the junction with	PDP 6/03/25 - Resolved
75	5.2.1 Overpass North Catchment The second paragraph has missing text.	"Christchurch RV Centre" wording was missing from the report, see updated report in Attachment 11 and updated text below:	Jones Road to the north. A small section of Jones Road will form part of the overpass north catchment based on the geometric design levels. The removal of the existing Christchurch RV Centre (currently a private commercial site) will provide space	PDP 6/03/25 - Resolved
76		There is limited space within the project extents for secondary flow paths to convey stormwater towards the basins. As such, the catchpit and pipe network has been designed to capture and convey the 1% AEP runoff to the stormwater basins.	adjacent to the overpass abutment on the north-west side for the first flush and soakage basins for stormwater management (Overpass North basins). Stormwater from the overpass north catchment will have first flush treatment (via infiltration in a first flush basin) and runoff up to the 1% AEP event will be conveyed to the soakage basin, attenuated and discharged to ground.	PDP 6/03/25 - Resolved
77	areas will not be treated, but in the design assumptions it is stated that runoff from additional impervious areas will be treated. It is noted that for Jones Road Catchment (450 m2), the additional area is due to a shared	Refer to A63. No water quality treatment is proposed for the Western Catchment. This catchment cannot be connected to the new basin. As the catchment is not expected to have a high contaminant load and the catchment area is minor (compared to the adjacent new road catchment which will be treated in the basin), treatment (which would require another small device or proprietary devices) is not considered necessary.	Due to limited space, stormwater will be collected in catchpits and conveyed through a piped network to the first flush and seakage basins. As noted in Section 2.3 the investigations to date show some existing contaminated land in the vicinity of the proposed basins. Further investigation is required, including proposed TP20 and TP21. The results of this additional testing will inform the management approach, which may include excavation of material and disposal to a facility licensed to accept the concentrations observed.	PDP 6/03/25 - Resolved
78	6 Construction Stormwater Management Is there an increased risk of flooding during the construction phase and if so, how will it be managed?	Construction phase stormwater management is not expected to increase flood risk. Construction stormwater will be managed through the erosion and sediment control (E&SC) plan and will follow the fundamental principles of good E&SC practice for the Canterbury region. This would include consideration of existing overland flow paths and of spillways or overflows for erosion and sediment control devices in over-design events.		PDP 6/03/25 - Resolved
79	soakage basins. Will this be feasible considering the RL (based on the plan contours) are roughly 54.4 m (rough rim elevation) and the GL around	Hydraulic grade line checks were carried out during the preliminary design stage to confirm the routing of the stormwater was feasible. Civil modelling (in Open Roads) will be carried out during the detailed design stage and further hydraulic checks carried out on the network (including tailwater levels at basins) to confirm hydraulic performance.		PDP 6/03/25 - Resolved

RFI Registe	er - Geotechnical		
Document	Council review question	Response from Requiring Authority	Council response
reference			
Geotechnic			
80	Please confirm that there will be a full geotechnical report prepared as part	A full geotechnical report will be prepared for the Project.	Resolved
	of detailed design, that will include site testing and other geotechnical		
i i	information, such that the ground conditions, environmental effects and		
	risks can be confirmed and mitigation measures adapted to suit.		

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South Road intersections (future overpass location at 801 Jones Road) needs clarification. This piece of land could not be accessed for testing by Beca (northwest of Rolleston Drive and Main South Road) since it appears to be confused with land indicated by Stantec as previously tested and remediated.	The recommended sampling is for the purposes of basin construction and infiltration of stormwater, rather than for human health and NESCS consenting purposes. The EDC DSI and Remediation report will be reviewed in the context of reuse of soils in a stormwater infiltration basin, and if deemed suitable soil sampling will not be required.	Resolved
Section 2.2 of the Review of Contaminated Land Report. We recommend that a cursory check of the report is undertaken after it is updated to ensure that no significant errors remain.	NZTA confirm that these test pits form part of Package 1 and were reported and assessed in the Package 1 report previously peer reviewed. The reason they are on the laboratory reports is because the associated test pits and soil samples were collected and submitted to the laboratory on the same day as the Package 1 report and therefore were not reported (or located within the site area) of the Package 2 DSI. Samples were collected on the same day due to logistics, service clearance, and the DSI was originally planned to be a single DSI for the whole project (Packages 1 and 2 in sum), which was subsequently requested to be divided into two packages with separate DSI reports. The review also notes that there is a discrepancy between the total number of sampling locations stated in the DSI text, and appended Sampling Location Plan compared to Table 5 (Sampling and Analysis Plan). Two locations in Table 5, and numbers in the DSI text have been amended however, we can confirm that the remainder in Table 5 are correct, and the reason for difference in number of sampling locations is because some locations targeted more than one HAIL	Resolved
contamination and coal tar in surficial roading, to delineate the extents of these areas of concern. Conversely, these requirements could be incorporated into the NESCS consent issued by SDC as a condition to be implemented prior to breaking ground for NOR Package 2 works.	It is agreed that of uncontrolled fill in PP10 should be delineated, however, due to staging of works and the location of the fill within and adjacent to active state highway this will be updated during a later stage of the project. For coal tar (section 2.2.1 page 9) PDP appear to agree that coal tar assessment and sample spacing was 'not unreasonable', and that oversight during construction could be sufficient to manage risk. in the final recommendations PDP suggest delineating coal tar and hydrocarbon (including PAH) contamination. It is noted that that the only contamination above human health criteria for hydrocarbons was in road surface material in what was assessed as potentially coal tar. Therefore, any delineation (apart from the uncontrolled fill) for the coal tar or hydrocarbons observed in the DSI would be one and the same. Whilst it is acknowledged that coal tar use can be sporadic and somewhat heterogeneous, the area of coal tar highlighted in Figure 8 of the DSI incorporated all sample locations that indicated coal tar, and conservatively extended this extent to the next sample to the east. This will be extended to the next sample to the west where coal tar was not indicated. It is also possible that any additional sample locations also miss sporadically placed coal tar. The residual risk from coal tar manageable during works with appropriate Environmental Management Plan (EMP) and Contaminated Soils Management Plan (CSMP).	Resolved