CON060: APPLICATION FOR RESOURCE CONSENT

TO DISCHARGE STORMWATER INTO LAND

Please note that if the discharge will be into a stormwater network operated by a city or district council which discharges into surface water, the application form for discharge into surface water should be used.

If you need help in filling out this form please contact our Customer Services staff on (03) 353 9007 or toll free on 0800 324 636. They will be able to provide some general assistance.

Email the completed application to: ecinfo@ecan.govt.nz
Or send to Environment Canterbury, PO Box 345, Christchurch 8140

Receipt number:		
Charges paid:	CRC:	

FOR OFFICE USE ONLY

Information

Section 88 of the Resource Management Act 1991 specifies the requirements for applications for resource consents and requires that each application includes a description of the activity, a planning assessment, and an assessment of the actual and potential effects of the activity on the environment, amongst other things. We recommend you read <u>Section 88</u> and <u>Schedule 4</u> of the RMA prior to completing this form.

Completing all the questions in this application form in full:

- May satisfy the requirements of the Resource Management Act 1991 for an application for resource consent.
 Environment Canterbury will inform you if further information is required.
- Will assist with the prompt processing of your application. Any omissions in this form may result in your application being returned (under Section 88(3) of the RMA) and may result in additional costs while the required information is obtained.

Charges

Your application must be accompanied with the deposit charge specified in the "Summary of Resource Consent Charges" or at https://ecan.govt.nz/do-it-online/resource-consents/first-steps-and-costs/.

The deposit may not cover all charges related to the auditing of the application. The applicant may be invoiced for additional charges. If an application is declined, all charges must still be paid.

All accounts are payable by the 20th day of the month following the date of invoice. If the account is not paid within 30 days after the due date, our debt collection agent may charge you a fee equal to 25% of the unpaid portion of the account, but no less than \$25,00. Where the total debt collection costs, legal and other costs arising from the collection of any amount owing exceeds the debt collection fee charged, our debt collection agent is also entitled to recover such additional costs. All Environment Canterbury charges must be met by the applicant. This may include time spent discussing issues with the applicant and any other parties involved in the process.

Name of person/company/organisation that is paying the deposit	To be billed directly to TDC as per correspondence between Nic Love (PDP) and ECan customer services.
Method of payment: cheque/internet banking/paid in person at Environment Canterbury office	As above.
Date payment is made	As above.
Payment reference e.g. applicant name	As above.

When you have completed this form

To submit your application and the relevant fixed charge or deposit, you need to either email it to ecinfo@ecan.govt.nz, or send it to: Environment Canterbury, PO Box 345, Christchurch 8140.



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1. APPLICATION DE	TAII S	一种	
Please complete all que	stions and sign and date the form.		
1.1 Applicant(s) details	3		
Surname:		First names (in full):	Mr
Surname:		First names (in full):	Mr
OR Registered Co	mpany name and number:		Timaru District Council - company no. 9429041920381
Postal address:	PO Box 522, Timaru	Postcode:	7940
Billing address (if different):		Postcode:	
Phone (home):		Phone (work):	03 687 7200
Cell phone:	027 442 2406	Email address:	Grant.hall@timdc.govt.nz
Contact person:	Grant Hall		
1.2 Consultant/Agents Contact person:	details (if applicable)	Company:	Pattle Delamore Partners
Postal address:	PO Box 389, Christchurch	Postcode:	8140
Phone (work):	07 985 6447	Cell phone:	021 982 522
Email address:	Bill.noell@pdp.co.nz	Con priorie.	
1.2.1 During the proces making decisions?	sing of your application who will be the contact p		pplicant ⊠ Consultant / Agent
Note: All correspo instructed otherwi	ondence during the consent application process se. Final decision documents will be sent to the	applicant.	nis contact person, uniess
Who will be the contact po	erson for compliance monitoring matters?	⊠ A	pplicant 🗌 Consultant / Agent
1.3 Names and addres	ses of the owner and occupier of the site	e to which this a	pplication relates
(You only need to include relates to, you will need to	this information if it is different to that of the app provide written approval from the land owner or	licant(s). If you do r they may be consid	not own the land to which this application lered an affected party.)
Owner:	Stormwater Management Area consent application covering the entire urban catchment of Geraldine Township.	Phone:	NA
Postal address:	NA	Postcode:	NA

NA

NA

Phone:

Postcode:

NA

NA

Occupier:

Postal address:

RESC	DURCE CON	SIEINIT'							
APPLICA 1.4 Loc	TION CON060: TO ation of the pro	DISCHARGE S'	TORM ity	WATER INTO LAND	Up	dated January	2019		PAGE 3 OF 20
	Site address:	Geraldine To	ownsl	nip	213 745		F 12 3 6		
	Locality (City/District):	Geraldine, T	imarı	ı District		lap reference ZTopo50:	Se	e AEE	
	Area of property (ha):	See AEE				egal escription:			
	Note: The legal de the site. Please in	escription can oclude a copy o	be fo	und on the certificate of e of these with your appl	title, v	aluation notic	e, suba	livision plan	or rate demand for
1.5 Cor	sents from loc	al authoritie	s						
	Jnder which territo			and situated:				*	e .
1.5.1 (Maci Willow torrito	-				DO			Waitaki DC
	Ashburton DC	_	•	Kaikōura DC		Timaru DC	: DC		VVallaki DC
	Christchurch (Mackenzie DC		Waimakarir			
	Hurunui DC] ;	Selwyn DC		Waimate D	C		
1.5.2	Do you require co	onsent from the	e loca	al authority for this propo	sal?				
	Note: You may n to determine this		with t	the relevant local authori	ty		∐ Yes	⊠ No	
1.5.3	If yes, please lis	t:	£1						
1.5.4	If a consent is re- have you applied		e Dist	rict or City Council,			☐ Yes	⊠ No	
1.5.5	If yes, what is the	e consent num	ber a	nd status?					
1.5.6	Please list any pothat are part of the	ermitted activit ne proposal to	ies ur which	nder the District or City F the application relates.	lan				
1.6 Cu	rrent or previoເ	ıs consents							
1.6.1	Do you hold or h	ave you held a	any pi	revious consents at this	site for	this activity o	or 🗆 Y	'es ⊠ No	
1.6.2	List any other co	nsents require they have bee	d fror en app	n the Canterbury Regior olied for:	nal Cou	ıncil and	Mar for s	nagement Al Stormwater	is for a Stormwater rea consent application discharges to land and
	and installation of	of structures in	or ac	excavation of stormwater ljacent to waterways ma are being constructed.	syster y be	ns	wat	er within Ge	raldine Township.
1.6.3	Is this application	n for a:						New activity	Existing Activity
								Change of consent	conditions for an existing
1.6.4	reference numb	er(e) or conse	nt hol	existing consent, please der's name (if different f ions you wish to change	rom cu	y the consent rrent	2.00	sting activity asent applica	But first area wide ation for this activity.



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2 PRE-APPLICATION ADVICE

2.1	Have y prior to	ou received any advic o lodging this applicat	e from Environment Canterbury ion?	⊠ Yes □ No
2.2	If yes,	please list the pre-app	lication number if known:	
E.g	E.g. RMA165897. This number should be provided to you by the Consents Planner or Customer Services.			
2.3	Please Enviro	list any pre-application nment Canterbury bel	on meetings or advice (verbal and/or written) ow:	you have had with
		Type of advice	Brief details, including who provided the advice	and the date
		Meeting(s)	Please refer to Appendix B of the AEE for consultation	
	\boxtimes	Verbal advice		
		Written advice		
		Other (e.g. submitted draft application / AEE)		
det	ails of act	it with car parking area". If it with car parking area in the ivities associated with the	which consent(s) are being sought, for example "works f there are commercial or industrial activities on your s proposal to which this application relates. Attach addinally help to describe the activity.	the please describe them in detail Include
	Mana	agement Area consent ap ciated AEE and SWMP.	pplication for Geraldine Township. A full detailed des	scription of the activity is provided in the
3 D	ESCRI	PTION OF THE PRO	POSAL	A STATE OF THE STA
This	applicati	ion is for an:	Industrial property	
			nercial property	
	Site de	—	normal property	
aet	alled de	scription and area cov	e Geraldine township, please refer to the AEE vered. Some aspects of this section have not tion (rather than a Management Area Consen	been completed due to only being
	Total a	rea of site:		Square metres/hectares
	Total ro	oof area:		Square metres/hectares
	Area of	roads:		Square metres/hectares
		and area on lots:		Square metres/hectares
		ardstand areas: ng rights-of-way)		Square metres/hectares
	3.1.1	Is the application for a s	subdivision or a single lot? N/A	☐ Subdivision ☐ Single lot
	3.1.2	If the discharge is from	a subdivision, what is the total number of lots?	- Sabativolori - Single lot
			g reserves, for all stages of the	
	3.1.3		e consents be required to authorise	☐ Yes
		Note: If 'Yes', please sup	oply a map reference for each individual p reference format e.g. AS21:1234-5678.	High Risk Sites as identified only



Is your site listed on the Listed Land Use Register database?

3.1.4

RESOU	RCE CONSENT				
APPLICATION	N CON060: TO DISCHARGE STORMWATER INTO LAND	Updated January 20	19		PAGE 5 OF 2
	•		☐ No		
	The historical/current activities (for example "above grostorage tank for petrol" or "vineyard where pesticides a are:	und re used")	AEE for a	er to Section 3.2. description of the within the manage	HAIL
	Note: A formal contaminated land request can be ordere there is a 10 working day turnaround time for this service		rices free of	charge. Please n	ote
3.1.5	Please attach (i) a map showing the location of the site a	nd (ii) a plan showing	the following	g details:	
	 Total contributing stormwater catchment for each of all mitigation measures and features of the stormwith stormwater discharge points; Property boundaries and any watercourses within of Directional stormwater flow arrows; Secondary flow paths; and Erosion and sediment control features/components 	vater treatment and dis	posal syste	m;	
The ma	p and plan should be no larger than A3 and have a sca	ale, legend and north	point.		
3.2 Treatr	nent and capacity of the stormwater system				
3.2.1 P	lease fully describe the stormwater treatment system:		SWMP and	r to the associate other associated for a full descripti	
Roofs			•		
3.2.2	Will the stormwater be discharged via a subsurface system located in the soil layer?	e drainage	☐ Yes	□ No	
3.2.3	Will the stormwater system be designed to prevent the other surface runoff?	entry of all	☐ Yes	□ No	
3.2.4	If no, please describe:				
Roads, h	nardstand areas on individual lots, rights-of-way, and roofs	(if not treated separat	tely)		
3.2.5	How will stormwater be treated prior to discharge? Plea	ase tick those which ap	oply.		
	by an infiltration system, e.g. infiltration swales, infiltration	on basins, etc.?			
	by a filtration system, e.g. swales?				
	by a proprietary device?				
	by settling, e.g. detention pond, etc.?				
3.2.6	Will the first flush of stormwater be treated separately fr	om the rest of the stor	mwater?	☐ Yes ☐	No
0.2.0	If yes, from which surfaces? ☐ Roads ☐] Hardstand areas on		Other hardstand	d areas
				,	
	If yes, which depth will be treated? 15 mm 20	0 mm 25 mm		Other:	
	If yes, what volume will be treated? cubic n	netres			
	If yes, will a splitter box be used? ☐ Yes ☐] No, other:			

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	3.2.7	What is the capa	acity of the stormwater s	ystem(s) in terms of treat	ment and stor	rage:	
		Storm event(s):					
		Duration:					
		Volumes (m³):	1.00				
		Flow rate (I/s):					
		If the different sto with your applica	ormwater system compo tion.	nents have a variety of c	apacities, pro	vide details of all, incl	uding total capacity
	3.2.8	What are the sec	ondary flow paths for sto	ormwater that exceeds th	ne capacity of	the stormwater syster	m?
			ne stormwater system:	7.176		and otominator byotor	
		In excess of the o	capacity of the treatment	devices:			
						,	
		including 2% AEF You will need per	^o 24 hour rainfall event t	ary flow paths for all stor hat exceed the capacity or ormwater onto another pe h your application.	of the stormwa	ater treatment device	and discharge off-site.
	3.2.9	Have you used ar	ny published guidelines	or specifications to design	n the		
		stormwater system			□ No	Yes, they ar	e:
	This shou	ase ensure that you ld include a descrip of the treatment sys	otion of the methodology	s that support the sizing o v used, and all assumptio	of the treatmen	nt systems and capac used in assessing rund	ities given above. off volumes and the
- 0	oil-water i	nterceptors, propri	etary device, detention/r	he stormwater system an retention ponds, infiltration e. length, width, side slop	n basins or we	etlands). The design	g. swales, sumps, plans should
3.3	Design	details of the s	tormwater system				
	3.3.1	Do any / all the su	ımps have submerged o	utlets?] No □ N/A	
				4		Yes, the following:	
3.4	<u>Infiltrati</u> Otherwi	on systems - plo se please go to	ease answer these q (3.5).	uestions if you are in			
	3.4.1	What will the volu	me of the device be?			cubic metres	
	3.4.2	What will the base	e area of the device be?			square metres	3
	3.4.3	Will the infiltration loam topsoil?	system be lined with at	least 200 mm of sandy	,	Yes No, other:	

R	ESOUR	CE CONSENIT				
APP	LICATION 3.4.4	CON060: TO DISCHARGE STORMWATER INTO LAND Updated January 2 Will the infiltration system be vegetated with grass or plants?	2019 □ No □ Yes, as follows:	PAGE 7 OF 20		
	3.4.5	Will the infiltration system have an design infiltration rate between 12 and 75 mm/hr?	☐ Yes ☐ No			
	3.4.6	Will the infiltration system be fitted with an underdrain(s)?	☐ No ☐ Yes, they will discharge into:			
	3.4.7	Will the rain garden be designed with at least 1000 mm of topsoil?	☐ Yes ☐ No			
	3.4.8	Will the rain garden be vegetated with water tolerant plant species?	☐ No ☐ Yes, as follows:			
	3.4.9	Will the rain garden have a media mix in accordance with section 8 of New Zealand Transport Agency Document 'Stormwater Treatment for State Highway Infrastructure' 2010?	☐ No ☐ Yes, as follows:			
	3.4.10	Will there be a minimum of one metre of undisturbed soil between the base(s) of the infiltration device component(s) and the highest recorded groundwater level?	☐ No ☐ Yes, the separation distance will be at least:			
	3.4.11	Will the base(s) of any soakpits extend into free-draining gravels?	☐ No ☐ Yes, to a depth of:			
3.5	Swales	– please answer these questions if you are installing a swale. Of	therwise please go to	(3.6).		
	3.5.1	Swale dimensions:		Participation and		
		Length (m):				
		Base width (m):				
		Side slope: 1				
		Longitudinal slope (metres per metre):				
	3.5.2	Swale grass length:				
		What will the swale grass length be maintained at?	mm to	mm		
	3.5.3	Will the swale have an average residence time of at least 9 minutes?	☐ Yes ☐ No ☐ N/A			
3.6		tary devices – please answer these questions if you are installing a go to (3.7).	a proprietary device. C	<u>Otherwise</u>		
	3,6.1	Which device will be used?				
	3.6.2	What flow is the device capable of treating before flows bypass?				
		Note: If a Hynds Up-Flo Filter or similar proprietary device will be used please by the manufacturer.	e provide the sizing sheet	<u>produced</u>		

3.7 <u>Settling devices – please answer these questions if you will be installing a detention device. Otherwise please go to (3.8).</u>



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	ATION	CON060: TO DISC	HARGE STORMWATER	R INTO LAND	Updated Jar	nuary 20	119	PAGE 8 C
3.	7.1	Volume of the de	vice:					
3.	7.2	Detention time in	the device – at least:	24 hours 1	48 hours 🔲 d	other:		
3.7	7.3	Discharge rate from	om the device:					
Sc	oak p	its – please ans	swer these questio	ons if you will be	installing a	soak	pit(s).	
3.8	8.1	What will the dim	ensions of the soak p	it be? m x	m base	e and	m height	
3.8	8.2	What rainfall ever	nt will the soak pit be	sized for?	year n	minute/h	nour event	
3.8	8.3		east one metre betwee e highest recorded gro		е	1	☐ Yes ☐ No, the	
						Į.	m sepa	ration.
3.8	8.4		any other components ant design specification					
3.8	8.5	system, will you s	th prior to the construct submit to Environment and Compliance Mana m to be installed?	t Canterbury, Attent	tion:	. 1	□ Yes □ No	
3.8	3.6	Engineer with sto Environment Can Compliance Mana	certificate signed by a rmwater system cons terbury, Attention: RN ager, to certify that the in accordance with the	struction experience MA Monitoring and e stormwater syster	e to		☐ Yes ☐ No because	
			sign plans for each of tors, detention/retenti					g. swales, sumps,
Na	ature	of the discharg	J e					
3.9	9.1	List all potential s may result from a	ources of contaminan ccidental spills.	its at the site. Includ	de those which	''	Pleas refer to th SWMP for a full the discharge.	THE RESERVE OF THE PARTY OF THE
						1		
3.9	9.2	In the table below	(extend it as required	d to include all cont	aminants that	l	e discharged from	the site), please list:
3.9	9.2	 All contamina 	nts that could be was	hed off surfaces du	ıring rainfall ev	may be vents;		
3.9	0.2	All contaminaThe concentra	nts that could be was ations of these contan	hed off surfaces du ninants in stormwa	ıring rainfall ev ter prior to and	may be vents;		
3.9),2	All contaminaThe concentraThe contamin	nts that could be was ations of these contan ant removal efficiency	hed off surfaces du minants in stormwat y of the stormwater	ring rainfall ev ter prior to and system; and	may be vents; d after a	any treatment pro	posed;
3.9).2	All contaminaThe concentraThe contamin	nts that could be was ations of these contan	hed off surfaces du minants in stormwat y of the stormwater	ring rainfall ev ter prior to and system; and	may be vents; d after a	any treatment pro	posed;
3.9		All contaminaThe concentraThe contaminAny appropria	nts that could be was ations of these contant ant removal efficiency te guideline value that Concentration	thed off surfaces duminants in stormwater of the stormwater at you may have use	uring rainfall ev ter prior to and system; and ed in your ass rmwater	may be vents; d after a sessmer	any treatment pro	posed; effect of the Guideline Value
3.9		All contaminaThe concentraThe contaminAny appropria discharge.	nts that could be was ations of these contan ant removal efficiency te guideline value tha	thed off surfaces duminants in stormwater of the stormwater at you may have use Efficiency of stotreatment devices	uring rainfall exter prior to and system; and ed in your ass	t may be vents; d after a sessmen	any treatment pro nt to evaluate the entration treatment)	posed; effect of the
3.9		All contaminaThe concentraThe contaminAny appropria discharge.	nts that could be was ations of these contan ant removal efficiency te guideline value that Concentration (pre-treatment)	thed off surfaces duminants in stormwater of the stormwater at you may have use	uring rainfall exter prior to and system; and ed in your ass	may be vents; d after a sessmer	any treatment pro nt to evaluate the entration treatment)	posed; effect of the Guideline Value
3.8		All contaminaThe concentraThe contaminAny appropria discharge.	nts that could be was ations of these contan ant removal efficiency te guideline value that Concentration (pre-treatment)	thed off surfaces duminants in stormwater of the stormwater at you may have use Efficiency of stotreatment devices	uring rainfall exter prior to and system; and ed in your ass	t may be vents; d after a sessmen	any treatment pro nt to evaluate the entration treatment)	posed; effect of the Guideline Value
3.8		All contaminaThe concentraThe contaminAny appropria discharge.	nts that could be was ations of these contan ant removal efficiency te guideline value that Concentration (pre-treatment)	thed off surfaces duminants in stormwater of the stormwater at you may have use Efficiency of stotreatment devices	uring rainfall exter prior to and system; and ed in your ass	t may be vents; d after a sessmen	any treatment pro nt to evaluate the entration treatment)	posed; effect of the Guideline Value
E ti	Gor Descri	 All contamina The concentra The contamin Any appropria discharge. Intaminant 	nts that could be was ations of these contant removal efficiency ate guideline value that Concentration (pre-treatment) (mg/L)	chied off surfaces duminants in stormwater of the stormwater at you may have use Efficiency of stotreatment device (% Contaminant chnical publication,	ring rainfall ever ter prior to and system; and ed in your ass rmwater e Removal)	t may be vents; d after a seessmer Conce (Post-(mg/L)	any treatment pro nt to evaluate the entration treatment))	posed; effect of the Guideline Value (mg/L) used to determine
E ti	Cor Descri he typ	 All contamina The concentra The contamin Any appropria discharge. ataminant 	nts that could be was ations of these contant ant removal efficiency ate guideline value that Concentration (pre-treatment) (mg/L) The information (i.e. tections of contaminants elected below:	chied off surfaces duminants in stormwater of the stormwater at you may have use Efficiency of stotreatment device (% Contaminant chnical publication,	ring rainfall ever ter prior to and system; and ed in your ass rmwater e Removal)	t may be vents; d after a seessmer Conce (Post-(mg/L)	any treatment pro nt to evaluate the entration treatment))	posed; effect of the Guideline Value (mg/L) used to determine



INLOCON	AGE, GOMBLINII				
APPLICATION	CON060: TO DISCHARGE STORMWATER INTO LAND Updated January 2	019 No			PAGE 9 OF 2
		□ N/A	Please det	ail:	
3.9.4	Provide information and/or calculations to support the treatment efficiencies used in the analysis of residual contaminant concentrations.	AEE,	e refer to tl SWMP and lated docu	d	
3.10 Inspect	ions, maintenance and monitoring of the stormwater system				
3.10.1	Who will be responsible for maintaining the stormwater system for the duration	n of the	consent?	22	CANADO CASO PROPERTY.
	☐ The lot owner(s) ☐ The Territorial Authority (TA) ☐ A body corp	orate	Other:		
	Note: For city and district councils, please provide their written confirmation/apapplication.	pprovali	acceptance/	with this	8
	Note: For a body corporate, please provide details of who will hold responsibil stormwater system, and the organisational structure which will support this proplace to prevent dissolution of the body corporate or steps that will be taken if	ocess. F	Please advis	se measu	
3.10.2	If the TA will be responsible for the maintenance of the system: will the s	enance	⊠ Yes	□No	
3.10.3	If the TA will not be responsible for the maintenance, or the maintenance will maintenance schedule:	not be i	n accordance	ce with th	e TA's
3.10.4	How often will the stormwater system be inspected? ☐ Annually ☐ 6-monthly ☐ 4-monthly ☒ O	ther:	Please see SWMP for maintenan		
3.10.5	Will maintenance of the system include:		details.	21-1	
(i)	Removal of litter, visible layers of hydrocarbons and accumulated sediment?		☐ Yes	☐ No	
(ii)	Maintaining a healthy and continuous vegetative cover?		☐ Yes	☐ No	□ N/A
(iii)	Repairing erosion and scour at inlets and outlets?		☐ Yes	☐ No	
(iv)	Removal of sediment from sumps when it occupies more than one quarter of t capacity of the sump below the outlet?	the	☐ Yes	□No	
3.10.6	Will you monitor contaminant concentrations in the soil of any infiltration device	es?	☐ No		
	☐ Yes, every 2 or 5 or 10 or years.				
	The following contaminants will be monitored:				
	The proposed trigger levels are:				
	Trigger levels determined using:				
	What soil testing methodology will be undertaken to assess contaminant concentrations in the soil of infiltration devices?		Vitalija iz ser Vitalija iz ser Vitalija iz ser		
	Will the contaminated soil be removed and replaced with uncontaminated soil	?	☐ Yes	□No	
3.10.7	Will you dispose of any material removed from the stormwater system at a fact authorised to receive it and provide Environment Canterbury written confirmate				



RESOL	IRCE CONSENT	T					
APPLICATION	on CON060: TO DISCH.	ARGE STORMWATER INTO LAND	Updated January 20	100	☐ Yes	□ No	PAGE 10 OF 20
3.10.8	Will you retain the		ervices carried out on the stormwater system and onment Canterbury on request?				*
3.10.9	Is there a manager	nent plan or do you propose to d ormwater system will be operate	evelop one for the site that		☐ Yes ☐ Yes	□ No	
3.10.1	Please describe an monitoring propose	y additional inspections, mainter d.	nance and				
3.10.1	undertaken in the e to ensure that the result in any adver	y emergency response procedure event of a spill of fuel or any other spill is contained, cleaned up a se effects on the receiving environ estormwater system.	r contaminant and does not				
3.11 Cons	ruction Phase						
3.11.1	Does the discharge	include sediment-laden water fr	om the construction phase o	of the site	e?		
	□ No □	Yes, the following mitigation is p	roposed:				
	Note: Please ensur proposed mitigation	e that you provide a plan that cle measures.	early shows and/or describe	s the type	e and loc	ation of all	
3.11.1		ment-laden water discharge to? into surface water, in this waterw	vay(s):				
3.11.1		guidelines be used? Yes, these:					
	should not exceed measures, is suppli	hat a maximum concentration of 100gTSS/m³ of discharge and ar ed with your application. This ca er Compliance and Enforcement	n Erosion and Sediment Cor n usually be modified later i	ntrol Plar in discuss	ı, includir	ng dust miti	gation
	Note: Please ensur mitigation measure	e that you provide all calculations s described above.	s that support the sizing and	d capaciti	ies of the	proposed	
	,						
4 LEGAL	AND PLANNING	MATTERS			-N-2-3	BF (0.)	
		agement Act 1991 provides fo	er regulation of activities in	n relatio	n to the	discharge	of
		nto land or into water.	regulation of activities in	ii reiatio	ii to tile	uischarge	OI .
4.1 Pleas	e classify the prop	osal against the relevant ru	ıle(s) in the relevant reເ	400,0	Unit of a service of the last		
4.1.1	Which regional pla	an does this activity fall under?		P	lan and t	Opihi River he Canterb Regional	oury Land
4.1.2	Please list the rele	evant rule(s) of this plan:		th	ne AEE fo	er to Section or a full bre vity status.	
4.1.3	What is the status	of this activity?		,			
	☐ Permitted ☑ Non-complying	☐ Controlled	Restricted discretiona	ary	□ Discr □	etionary	



IRIE	SOURCE CONSENII						
APPL 4.2	PLICATION CON060: TO DISCHARGE STORMWATER INTO LAND Updated January 2019 PAGE 11 OF 20						
	Please refer to Section 5 of the AEE for a full breakdown of the activity status.						
4.3	3 If you consider part of the proposal is a permitted activity, please provide a full assessment against the conditions of that rule						
4.4	4 Please provide an assessment of the proposal against any relevant objectives, policies or other provisions of any National Policy Statements, Coastal Policy Statements, National Environmental Standards, the Canterbury Regional Policy Statement, Iwi Management Plan, and any other relevant plan or proposed plan. A list of policies and objectives relevant to this proposal may be found in the planning assessment sheet which accompanies this form.						
	A detailed planning assessment has been provided in the associated AEE.						
4.5	The purpose of the Resource Management Act (1991) is to promote the sustainable management of natural and physical resources. Does your proposal meet the requirements of Part 2, Section 5 (view here)?	⊠ Yes □ No					
PRIN	ICIPLES						
4.6	Matters of National Importance (section 6 - view here)) Do you consider your proposed activity takes into account the Matters of National Importance?	⊠ Yes □ No					
4.7	Other Matters (section 7 - view <u>here)</u> Do you consider your proposed activity takes into account Other Matters?	⊠ Yes □ No					
4.8	Treaty of Waitangi (section 8 - view <u>here</u>) Do you consider your proposed activity take into account the principles of the Treaty of Waitangi?	⊠ Yes □ No					

5 CONSULTATION AND WRITTEN APPROVAL OF AFFECTED PERSONS

Consultation with all persons potentially affected by your activity prior to lodging your application may result in considerable time and cost savings.

Ngāi Tahu in Canterbury

Te Rūnanga o Ngāi Tahu is the statutory authority representing iwi members and includes ten local rūnanga within Canterbury, known as Papatipu Rūnanga. 'Papatipu' refers to ancestral land. Local rūnanga have the status of mana whenua with kaitiaki status (guardianship) over land and water within their takiwā (territory).

Depending on where the activity is to occur within Canterbury, the values of one or more Papatipu Rūnanga may be affected. Iwi interests as a whole may also be affected where an activity is to occur within, adjacent to, or affecting an area recognised in the Ngāi Tahu Claims Settlement Act 1998 as a Statutory Acknowledgement area. In those circumstances, Te Rūnanga o Ngāi Tahu will be involved in management of the area.

For more detail on Ngāi Tahu and assistance with answering the question below, please refer to the booklet titled Ngai Tahu in the Resource Consent Process which is also available from our Customer Services Section and on our webpage https://www.ecan.govt.nz/do-it-online/resource-consents/understanding-consents/consultation/ngai-tahu-and-the-consent-process/.

Have you consulted with the Papatipu Rūnanga and/or Te Rūnanga o Ngāi Tahu? ⊠ Yes ☐ No

If 'Yes', please state who you have consulted with and attach any evidence of your consultation, including any written



APPLICATION CON060: TO DISCHARGE STORMWATER INTO LAND approvals for this application:

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Note: Ngāi Tahu as an iwi, and specifically Papatipu Rūnanga representing mana whenua, are considered an affected party where effects on cultural values are minor or more than minor, in accordance with Section 95E of the RMA. Environment Canterbury MUST notify an application if the adverse effects of your proposed activity on cultural values are determined to be minor or more than minor unless you have obtained the written approval of Papatipu Rūnanga and/or Ngai Tahu for your proposal. Consultation before lodging your application is one of the best ways of identifying adverse effects.

Non-notified applications

Non-notified consents are for activities which have minor adverse effects on the environment. For your activity to be considered on a non-notified basis you must determine whether there are any persons potentially affected by your proposed activity and if there are, you must consult them and obtain their written approval (e.g., lwi, Fish and Game Council, Department of Conservation, Land Information New Zealand, Owners of nearby structures/infrastructure (e.g. NZTA), Other consent holders, Neighbouring land owners and occupiers, Environment Canterbury River Engineering). If you are unsure who may be an affected party, please call us. Non-notified consents are significantly cheaper and quicker to process.

Limited notified and fully notified applications

Notified consents (either limited notified or fully notified consents) are for activities which do not meet requirements in the RMA for processing on a non-notified basis.

If your assessment of effects has shown that adverse effects on the environment are likely to be more than minor and/or there are people who may be adversely affected from whom you are unable to obtain written approval, you may wish to request that your application be publicly notified. This will avoid possible delays in the processing of your application.

The final decision to notify or not notify an application will still be made by Environment Canterbury.

Please note that an application cannot be notified unless there is sufficient information for the notice that makes it clear what is being applied for, and how it might affect the environment (including people).

I request that my application is notified.

(check box)

Please provide any consultation details and written approvals obtained in the space provided below.

5.1 Consultation details

Professional Contract				100001 24		
5.1.1	Have	VOL	conei	hatlı	with	ivari 2
0.1.1	Have	vou	COHEC	IIICU	WILLI	IVVI

5.1.2 If yes, who did you consult?

5.1.3 Who else have you consulted?

5.1.4 What was their response?

5.1.5 How have you addressed any concerns they may have had?

5.1.6 Written approval of affected parties

Yes □ No

Consultation detailed with AECL and Arowhenua are provided in Appendix B of the AEE.

Refer to appendix B of the AEE for the correspondence details.

Refer to AEE.

If you have obtained the signature of affected persons please give their details below. Please note that for us to accept the approvals they <u>must</u> each complete and sign form <u>CON510</u>. Please attach the completed forms to this application.



	CON060: TO DISCHARGE STORMWATER INTO LAND Updated Janua	ary 2019 PAGE 13 OF 2 Contact details (phone, email etc.)
Name	Address	Contact details (phone, email etc.)
		The state of the s
ote: The City	y/District Council or Environment Canterbury River Engineers may be respo As owners and operators they may be considered to be an adversely affec	onsible for maintaining drains and ted party.
10, 10000, 1		
DESCRIP	PTION OF THE AFFECTED ENVIRONMENT	和 是不是不是 是一种的 是是是一种
nis informat	tion is <u>essential</u> for the processing of this application. Please fill out	in as much detail as possible and
	dence or documentation you have that supports your descriptions.	
	PTION OF THE AFFECTED ENVIRONMENT	
6.1.1	Describe the topography of the land, the history of the site, previous lar Please refer to the AEE, SWMP and associated documents for a detailed described by the site of the site.	nd uses, and surrounding land-use(s). escription of the receiving environment.
2 Soils an	d groundwater	
Soil		
6.2.1	What are the soil and subsoil types at the site?	Please refer to the AEE and associated technical assessments.
6.2.2	Is the soil below the base of your proposed stormwater system free-drai	ning?
6.2.3	What is the infiltration rate beneath the stormwater system?	
6.2.4	How was the infiltration rate beneath the stormwater system determined?	
6.2.5	Was a test pit used to identify the underlying soils? Yes, records a	re included with application No
<u>Groundwa</u>	<u>ıter</u>	
6.2.6	Groundwater is: ☐ Confined ☐ Semi-confined/Unconfined	
6.2.7	What is the direction of groundwater flow (i.e., northwest to southeast)?	North-west to south-east
6.2.8	What is the <u>highest</u> seasonal groundwater level beneath the site or near the site (in metres)?	Refer to AEE for a full description of water level variations.
6.2.9	How was the highest groundwater level determined?	As above.
6.2.10	How many wells are located within 1 kilometre down-gradient o the discharge?	As above.
0044	Mile at develop are the down are dient wells served to?	See AEE to metres
6.2.11	What depths are the down-gradient wells screened to?	
6.2.12	How many are active? See AEE	
	They are used for: Domestic Supply Irrigation	☐ Stock water



11/4	- SICIOIN	CE CONS	ENII					
APPL	LICATION	CON060: TO D	ISCHARGE STORMWA	ATER INTO LAND		ated January 2019 toring	al 🗌 Other	PAGE 14 OF 20 See AEE
		Will the disc	charge occur within a	Community Dri	nking Water Su	upply Protection Zone?		OCCALL
		⊠ No [☐ Yes, for the following	ng well(s):				
	6.2.13	Will the disc	harge occur within th	e Christchurch	Groundwater P	rotection Zone?		
		⊠ No	Yes: Zone 1	☐ Sub-zo	one 1A 🔲 S	ub-zone 1B		
		☐ Sub-zone	e 1C 🔲 Sub-zone 1	ID Zone 2	☐ Zo	ne 3		
								a
	6.2.14	Are there an	y NES drinking water	sites located w	ithin a 1-kilom	etre radius down-gradier	nt of the discha	rge?
		⊠ No	☐ Yes, they a	are:	+			
	6.2.15	What are the	following contamina	nt levels at the i	nearest ground	lwater monitoring sites?		
	Сорре	er: Please s	see AEE (min) to	(max)	Hydrocar	(min) to	(m	ax)
	Zinc:		(min) to	(max)	Faecals:	(min) to	(m	ax)
	Lead:		(min) to	(max)	Other:	(min) to	(m	ax)
	Note: Pl	ease provide (details of the wells us	sed, when samp	ling began, an	d, if applicable, when sa	mpling ceased	
6.3	Surface	Water						
	6.3.1	within, or imn		the site and the		eams, springs, drains ar ystem? <i>(Note: If yes, wi</i>		
*3		⊠ Yes, name	e(s): Raukapuka Stream, Serpentine Creek, Waihi River	(if known)	□ No			
6.4	Other di	scharge coi	nsents					
	6.4.1	Are there any	other authorised dis	charges into lar	nd within 1-kilo	metre radius of your site	?	
		□ No	Yes, there are:	Please see the associated AEE.				
	Please d	letail consent i	numbers and	(associated a	ctivities.		

APPLICATION CON060: TO DISCHARGE STORMWATER INTO LAND

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7 ASSESSMENT OF ACTUAL & POTENTIAL EFFECTS OF THE PROPOSAL ON THE ENVIRONMENT

You must include an assessment of the effects of your proposal on the environment in this part of your application.

Section 88 of the Resource Management Act 1991 requires that each application includes an assessment of the actual and potential effects of the activity on the environment. This assessment must be prepared in accordance with the Fourth Schedule of the Resource Management Act. A copy of this schedule is available online or from Customer Services.

The assessment of effects will differ for each application depending on the type and scale of the activity. Consultation is one of the best ways of identifying adverse effects. Please contact Customer Services with any questions on ecinfo@ecan.govt.nz or via phone on (03) 353 9007 or 0800 324 636 (0800 EC INFO).

For further assistance in preparing this assessment, you may find the Ministry for the Environment Publication "A guide to preparing a basic assessment of environmental effects" useful.

7.1	Advers	ee effects of the discharge of contaminants on groundwater quality		
	7.1.1	What effects will the expected concentrations of contaminants in the stormwater after treatment have on groundwater quality? Explain.	Provided in the attached AEE.	
	7.1.2	7.1.2 If the site is on the Listed Land Use Register (LLUR) are there likely to be effects on groundwater quality due to the discharge mobilising existing contamination? Explain.		
7.2	Adver	se effects from slow entry of stormwater into groundwater (pondin	g)	
	7.2.1	Are there any likely adverse effects due to stormwater overflowing from, or 'backing up', in the stormwater system?	☐ Yes	□ No
	7.2.2	Describe or explain:	As above.	
7.3	Adver	se effects of localised changes in groundwater levels		
	7.3.1	Is it likely that groundwater levels beneath your stormwater system will be increased due to the discharges from your site?	☐ Yes	□ No
	7.3.2	Describe or explain:	As above.	
	7.3.3	Is there obvious hydraulic connectivity between groundwater under the site and any surface water bodies within, or immediately adjacent to, the site?	☐ Yes	□No
	7.3.4	Describe or explain:	As above.	
	7.3.5 Are there any anticipated effects on the surface water courses that may occur as a result of the change in land-use and discharge of stormwater, i.e. will the discharge affect base flows?		☐ Yes	□No
	7.3.6	Describe or explain:	As above.	
7.4	Adver	se effects on the accumulation of contaminants in soil		
	7.4.1	If you have proposed to discharge stormwater via an infiltration system(s), have you proposed mitigation to ensure that contaminants do not cause adverse effects on soil and water quality?	☐ Yes	□ No
	7.4.2	Describe or explain:	As above.	
7.5	Advers	e effects of sediment laden discharges		
	7.5.1	Will the discharge affect groundwater or surface water quality?	Yes	□ No
	7.5.2	Describe or explain:	As above.	



RESOUR	RCE CONSENT							
7.5.3	CON060: TO DISCHARGE STORMWATER INTO LAND Updated January 2 Will the discharge affect groundwater or surface water quantity? Describe or explain:	019 PAGE 16 OF 20 ☐ Yes ☐ No As above.						
7.6 Effects	on Amenity Values, People and Communities							
	What hours of work will works occur? Between NA am and NA pm inclusive	e						
7.6.2 V] Sundays ☐ Public holidays						
	,							
7.7 Effects	on Ngãi Tahu Values							
For assistance with answering the below questions, please refer to the booklet titled Ngāi Tahu in the Resource Consent Process which is available from our Customer Services Section or online <a href="https://example.com/here.co</td></tr><tr><td>7.7.1</td><td>Which Papatipu Rūnanga cover(s) the site where the proposed activity is to occur?</td><td>Arowhenua</td></tr><tr><td>7.7.2</td><td>Is the proposed activity occurring within, adjacent to, or likely to affect a Statutory Acknowledgement Area?</td><td>☐ Yes</td></tr><tr><td>7.7.3</td><td>Is the proposed activity within a silent file area?</td><td>☐ Yes</td></tr><tr><td>7.7.4</td><td>Please provide an assessment of the effects of the proposed activity on Ngāi Tahu values. To do this you will need to reference the relevant policies in the Iwi Management Plans . Where appropriate, this assessment may include detail on the effects of the proposed activity on: sites of historic or cultural significance, surface water and groundwater quality, flora and fauna of cultural significance, areas of historical or spiritual importance, areas of significant landscape value, and waterways and wetlands.								Please see the AEE for a detailed assessment.
7.7.5	Please provide details on the steps that you will take to ensure effects on Ngãi Tahu values are avoided, mitigated or remedied	As above.						
7.7.6	If you are proposing to excavate some of your site, will you accept an accidental discovery condition, such as the condition below?	⊠ Yes □ No						

Accidental Discovery Protocol Condition

In the event of any discovery of archaeological material:

- a) The consent holder shall immediately:
 - i. Cease earthmoving operations in the affected area and mark off the affected area; and
 - ii. Advise the Canterbury Regional Council of the disturbance; and
 - iii. Advise Heritage New Zealand Pouhere Taonga of the disturbance.
- b) If the archaeological material is determined to be Koiwi Tangata (human bones) or taonga (treasured artefacts) by Heritage New Zealand Pouhere Taonga, the consent holder shall immediately advise the office of the appropriate rūnanga (office contact information can be obtained from the Canterbury Regional Council) of the discovery.
- c) If the archaeological material is determined to be Koiwi Tangata (human bones) by Heritage New Zealand Pouhere Taonga, the consent holder shall immediately advise the New Zealand Police of the disturbance.
- d) Work may recommence if Heritage New Zealand Pouhere Taonga Trust (following consultation with rūnanga if the site is of Maori origin) provides a statement in writing to the Canterbury Regional Council, Attention: RMA Compliance and



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Enforcement Manager that appropriate action has been undertaken in relation to the archaeological material discovered. The Canterbury Regional Council shall advise the consent holder on written receipt from Heritage New Zealand Pouhere Taonga that work can recommence.

Advice Note:

This may be in addition to any agreements that are in place between the consent holder and the Papatipu Rūnanga. (Cultural Site Accidental Discovery Protocol).

Advice Note:

Under the Heritage New Zealand Pouhere Taonga Act 2014 an archaeological site is defined as any place associated with pre-1900 human activity, where there is material evidence relating to the history of New Zealand. For sites solely of Maori origin, this evidence may be in the form of accumulations of shell, bone, charcoal, burnt stones, etc. In later sites, artefacts such as bottles or broken glass, ceramics, metals, etc., may be found or evidence of old foundations, wells, drains, tailings, races or other structures. Human remains/koiwi may date to any historic period.

It is unlawful for any person to destroy, damage, or modify the whole or any part of an archaeological site without the prior authority of the Heritage New Zealand Pouhere Taonga. This is the case regardless of the legal status of the land on which the site is located, whether the activity is permitted under the District or Regional Plan or whether a resource or building consent has been granted. The Historic Places Act provides for substantial penalties for unauthorised damage or destruction.

7.8 Cumulative effects

7.8.1 Please provide an assessment of the expected cumulative effects of your stormwater discharges with regards to the matters discussed above:

Please see the AEE for a full description	f the potential effects of the discharge.

7.9 Other

- 7.9.1 Will you provide a copy of the resource consent to any person exercising your consent and explain to them how to comply with the conditions of the consent?

 ☐ No
- 7.9.2 Will you notify Environment Canterbury at least two days before starting works? ☐ Yes ☒ No
- 7.9.3 If you answered "No" to any of the questions above, please explain why.

Activity is already occurring; this application is for a global consent so that the stormwater discharges can be more effectively managed.

8 ADDITIONAL MITIGATION MEASURES

8.1 Please provide details of any mitigation measures proposed that have not been included elsewhere in this application.

8.2 Consideration of alternatives

- 8.2.1 Were any alternative locations or treatment options considered?
- 8.2.2 If yes, what were they and why were they rejected?

	Yes	NIO
IXI	res	 OVI

Refer to section 13.3 of the AEE.

9 OTHER INFORMATION

9.1 Duration requested

9.1.1 Please specify the duration sought for your consent(s):

35 years

months.

Note: The maximum duration allowed under the Act is 35 years.

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9.2 Start date

Note: Resource consents lapse five years after their commencement date unless the consent has been given effect to or an application is made to Environment Canterbury to extend this period.

9.2.1 When do you propose to start the activity?

The activity is already occurring. (date/month/year)

9.3 Additional notes to applicants

- Your application must be publicly notified unless Environment Canterbury is satisfied that the adverse effects on the
 environment will be minor and written approval has been obtained from every person Environment Canterbury considers
 may be adversely affected by the granting of your application (unless Environment Canterbury considers it unreasonable
 to require the obtaining of every such approval).
- Section 128 of the Resource Management Act 1991 sets out the circumstances in which Environment Canterbury may
 review the conditions of a resource consent. Under Section 128(c) Environment Canterbury may undertake a review at
 any time if the application contained any inaccuracies which materially influenced the decision made.
- The information you provide with your application, which includes all associated reports and attachments, is official information. It will be used to process your application and, together with other official information, assist in the management of the region's natural and physical resources. Access to information held by Environment Canterbury is administered in accordance with the Local Government Official Information and Meetings Act 1987, and Privacy Act 1993. Your information may be disclosed in accordance with the terms of these Acts. Public access is also provided to consent information via Environment Canterbury's website. Environment Canterbury may withhold access to information in certain circumstances. It is therefore important you advise Environment Canterbury about any concern you may have about disclosure of any of the information, which includes all associated reports and attachments, you have provided in this application (e.g. protection of personal information, trade secrets, commercially sensitive material, information which, if released, may cause serious offence to tikanga Maori, or any other information you consider should not be disclosed. While Environment Canterbury may still have to disclose information under the above legislation, it can take into account any concern you wish to raise.

Please describe any concerns here:				
	THE RESERVE OF THE PARTY.	Service Constitution		STATE OF THE STATE

9.4 Errors and omissions

9.4.1 When you receive your Resource Consent Documents please check that the details are correct. You have a 15 working day period after the decision is notified to allow you to object or advise of errors or omissions without cost.

10 APPLICANT SIGNATURE AND DATE

I/we have read all of the information on this application form and I understand all of the notes and I understand that I am liable to pay all actual and reasonable charges relating to the processing of this application.

I/we also understand that if the application is granted, I will be liable to pay all actual and reasonable charges related to compliance monitoring of the consent.

Signature of applicant

Or Duly Authorised Person

23/5//9

Grant Hall

Full name of person signing – please print

Signature of applicant

Date

Full name of person signing – please print

or Duly Authorised Person

Note: Environment Canterbury must have written authorisation to process your consent application. Both the

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consultant (if used) and the applicant must sign this section.

- Where there are multiple people applying for consent, all persons must sign this form.
- If a company is the applicant, at least one director must sign this form.
- Anyone else who is applying for consent on behalf of another person, group of people or a company (e.g. a manager applying on behalf of a company) can sign this form and submit the application. However, written authorisation from the persons or company on behalf of which the consent is being applied for must be supplied with this application.

23/5/19.

11	CONSUL	TANTS	IGNATIII	RE AND	DATE
			Fellia Hall		12/2112

Kill Toll

	Signature of consultant	Date	Full name of person signing – please print
		<u>.</u>	
LIST	OF ATTACHMENTS THAT MUST BE INCLUI	DED WITH THE APPLIC	ATION
	Map showing location of the site.	JED WITH THE ALT LIO	ATION
	A list or table of map references for each individual	dual lot (if applicable) NA	
	Plan showing the layout of the site and stormw		
	A plan(s) indicating the dimensions of the key f		r evetom
	A cross-section plan of key features of the stori		
	Calculations for the design of the stormwater s		
	Evidence of the proposed maintenance arrange		ng the construction phase.
	A map that indicates the properties of people w		ritten approval (if applicable)
	The contaminated land request response (if ap	• • • • • • • • • • • • • • • • • • •	Tittell approval (il applicable).
	A detailed erosion and sediment control plan (ii	00	
ш	A detailed crosion and sediment control plan (i	аррисавісу.	
CH	IECKLIST		*
Ple	ease ensure you:		
\boxtimes	Complete all parts of this application form. N application being for a global stormwater		application form are not relevant due to this
\boxtimes	Include an assessment of effects of the activi	ty on the environment, se	et out in Section 7 of this application form.
\boxtimes	Include a site plan.		
	Include a copy of the certificate of title, rates	demand, subdivision plan	or valuation notice for the site your application relates to.
\boxtimes	Sign and date this application form (both app	licant and consultant if or	ne is used).
\boxtimes	Include the appropriate charge as set out in t	he "Summary of Resourc	e Consent charges".
Co	nsider consulting local Rūnanga:		
\boxtimes	If your proposed activity occurs:		
	(a) Within a statutory acknowledgement area		
	(b) Within a silent file area		
	(c) Close to a site of cultural significance, or		



(d) Otherwise affects a site of cultural significance.

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