

From: office@aldanlodge.co.nz
Sent: 14 Aug 2019 11:41:34 +1200
To: Mike Davies-5373
Subject: RE: Application for consent to discharge tradewaste - TW00131
Attachments: img019.pdf

Good morning Mike,

My apologies for the delay in getting this to you, but please find attached the Application to discharge tradewaste.

I left blank the questions that I do not know the answers to. Please let me know if you do need me to find that info though.

The property owners are away in London at the moment.

Best regards,
Greg

Greg & Jacqueline Horscroft
Aldan Lodge Motel

86 Wellington Street | Picton, 7220 | New Zealand

Phone: 03 573-6833

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Application for Consent to Discharge Tradewaste - PERMITTED LOW RISK



MARLBOROUGH
DISTRICT COUNCIL



(Pursuant to the Marlborough District Council
Tradewaste Bylaw 2011)

1. Trading Name:	Aldan Lodge Motel				
2. Street Address of Trade Premises (include post code):	86 Wellington STREET Picton, 7220				
3. Name of Licensee: (Occupier responsible for Consent):	GJ 2016 limited				
4. Postal Address of Licensee:	86 Wellington STREET Picton, 7220				
5. Postal Address for Invoicing (if different):					
Telephone: Business	035736833	Home	035736833	Mobile	0275384822
Email address:	OFFICE@ALDANLodge.CO.NZ				
6. Contact name for Tradewaste Queries:	Greg & Jacqueline Horscroft				
Telephone: Business	035736833	Home	035736833	Mobile	0275384822
Email address:	OFFICE@ALDANLodge.CO.NZ				
7. Name of Property Owner:	ALDAN Lodge limited, Doug & HEATHER McDonald				
8. Address of Property Owner	738 STATE HIGHWAY 1 KOROMIKO, 7273				
Telephone: Business		Home		Mobile	0274545164
Email address:	Dougle downs 738@icloud.com				
9. Property Number:	527735				
10. Name of Occupier/Employee Authorised to Sign Application:	Greg Horscroft				
11. Position of Occupier or Authorised Employee:	OWNER MANAGER				

12. This application relates to:

- (a) Variation to an existing consent Yes Consent No.
- (b) Renewal of an existing consent Yes Consent No.
- (c) A new discharge consent Yes
- (d) A current discharge without a consent Yes

13. Describe the main activity carried out on site (eg; metal finishing, printing, food processing):

Motel ~~Accommodation~~ ACCOMMODATION.

14. The source of water used on the premises is:

- From Marlborough District Council m³/working day
- From other source (state source) m³/working day

15. Total Volume of Wastes discharged to public sewer:

- (a) Maximum 24 hour discharge volume cubic metres
- (b) Average 24 hour discharge volume cubic metres
- (c) Maximum 8 hour discharge volume cubic metres
- (d) Maximum flow rate litres/second
- (e) Time of day and duration of maximum rate of discharge: am/pm mins/hrs
- (f) Does your discharge have a seasonal peak (range)? Yes No

If yes, when does this occur?

16. Do you store, use or generate any of the substances defined as controlled substances (Schedule 1, tables A, B & C) in the Marlborough District Council Tradewaste Bylaw (this includes any chemicals which are similar in generic type and toxicity, eg; oils, solvents, organic compounds or heavy metals etc) that could result in discharges above the stated limits? Yes No

If yes, please list.

17. Please provide material safety data sheets (MSDS) for all substances/chemicals, which have been identified from Question 16.

18. Describe mitigation measures to prevent accidental spillages and fire water which may contain these substances from entering the public sewer or stormwater system.

19. Is domestic wastewater such as from toilets, kitchens, showers etc combined with your tradewaste? discharge? Yes No

20. Are there any specific Health and Safety requirements and security arrangements that Council staff entering the premises need to be aware of?

21. Is an approved backflow prevention device installed on your site? Yes No

If yes, please give details of type, location, date of annual Building Warrant of Fitness (WOF).

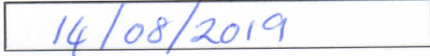
Note: The testing of automatic backflow protection devices is mandatory to comply with the Building Act 1991.

Backflow Prevention

Note: Backflow/back-siphonage occurs when pressure drops or increases in a water supply system and allows water to flow backwards into the water supply. If there is a risk of contamination, an approved backflow prevention device is required to be fitted to ensure that all end users are protected against contaminated water. Should any contamination of the supply occur from activities within your site, your business may be liable for any cost involved to remedy the situation.

I declare that the foregoing information is correct to the best of my knowledge.


Occupier/Authorised Employee


Date

Either insert digital signature or print a copy of this form and sign.

Once you have completed this entry form, please save it to your computer for your records, then email a copy of the saved document to mike.davies@marlborough.govt.nz