Discussion Draft

AFFCO Rangiuru Meat Processing Plant

Suggested Conditions for Consent to Discharge Amenities Wastewater to Land

May 18 2022

AFFCO NZ Limited

Pursuant to section 105 of the Resource Management Act 1991, the **Bay of Plenty Regional Council**, by a decision dated XXX, **Hereby Grants** to:

AFFCO NZ LIMITED P O Box 132 TE PUKE

A discharge permit pursuant to section 15(1)(b) of the Resource Management Act 1991 to **Discharge Amenities Wastewater from the AFFCO Rangiuru Meat Processing Plant on to Land at the AFFCO Rangiuru Site** subject to the following conditions:

1. Purpose

The activity authorised under this consent shall be undertaken in general accordance with:

- i. the application for this resource consent; and
- ii. all information provided in support of the application for this resource consent, in particular:

AFFCO NZ Limited, Rangiuru Processing Plant, Discharge of Amenities Wastewater to Land, Assessment of Environmental Effects April 2016 ("**AEE**")

except where otherwise required in the resource consent conditions below.

This resource consent authorises the discharge of secondary treated amenities wastewater through soakage trenches to land at the AFFCO Rangiuru site.

2. Quantity and Rate

The daily quantity of treated amenities wastewater discharged shall not exceed 35 cubic metres.

3. Location

At AFFCO Rangiuru site as shown on BOPRC Plan Number RC 60574/1.

4. Map Reference

At or about map reference NZTM 1897461E 5811841N.

5. Legal Description

Pukaingataru Block B No. 3 Section 5A and 5B Block III Maketu SD (Western Bay of Plenty District).

6. Disposal of Amenities Wastewater

The amenities waste water treatment and disposal system shall be operated and maintained at all times to the satisfaction of the Chief Executive of the Regional Council or delegate generally in accordance with information submitted to the Regional Council with the application or any subsequent alteration to the treatment system as approved by the Chief Executive of the Regional Council or delegate.

The consent holder shall ensure that a minimum of 900 metres of soakage trench is available for amenities wastewater amenities wastewater disposal, as shown on BOPRC Plan Number RC 60574/2.

The consent holder shall ensure all stormwater falling outside the area of the soakage field is diverted away from the soakage field.

The consent holder shall ensure that any amenities wastewater amenities wastewater applied under this permit does not:

- (a) Directly enter any drain or natural watercourse by overland flow; and
- (b) Cause erosion of soil so as to affect the operation of the soakage field for wastewater disposal, or surrounding land.

7. Monitoring and Analysis

The consent holder shall monitor and record the monthly volumes of amenities wastewater discharged to the soakage field.

The consent holder shall maintain an easily accessible sampling point immediately prior to discharge to the soakage field where a representative sample of the amenities wastewater can be obtained.

The consent holder shall sample the amenities wastewater amenities wastewater immediately before the soakage field, on any one day in the third week of each month.

The amenities wastewater sample pursuant to condition 7.3 shall be analysed for the following constituents:

- Total nitrogen,
- Suspended solids.

Analyses shall be carried out as set out in the latest edition of "Standard Methods for the Examination of Water and Wastewater" — APHA — AWWA — WPCF or replacement.

8. Reports

The consent holder shall submit the results of the amenities wastewater monitoring pursuant to condition 7.1 and analysis pursuant to condition 7.4 to the Regional Council by no later than 31 October each year.

9. Review

The Regional Council may, within six months of receipt of the monitoring results as specified in condition 8, serve notice on the consent holder under section 128(1)(a)(iii) of the Resource Management Act 1991 of its intention to review the conditions of this consent. The purpose of such a review is to maintain the integrity of the soakage field and if necessary require remedial works on the soakage field.

10. Term of Permit

This permit shall expire on 30 November 2047.