

Soil Contamination Risk Site Validation Report

153 Lincoln Rolleston Road, Rolleston, Canterbury

January 2024



www.momentumenviro.co.nz

QUALITY CONTROL AND CERTIFICATION SHEET

Client: Your Section Ltd

Date of issue: 9 February 2024

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1 Executive Summary

The subject of this investigation is located at 153 Lincoln Rolleston Road in Rolleston, Canterbury, from herein referred to as 'the site'. It is proposed to subdivide the site for residential use. As such, an assessment under the Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Health) Regulations 2011 (NESCS) has been undertaken. It is noted also that Momentum Environmental Ltd (MEL) is obligated to consider the requirements of Section 10(4) of the Health and Safety at Work (Asbestos) Regulations 2016.

A Preliminary Site Investigation (PSI) undertaken by Malloch Environmental Ltd (now Momentum Environmental Ltd, MEL) in November 2020 determined that there was a potential risk of contamination in soils associated with a build-up of vehicles, dismantled vehicle parts, machinery and general waste at the site.

A Detailed Site Investigation (DSI) was completed by MEL in August 2022. Soil sampling identified arsenic exceeding the 'residential 10% produce' soil guideline values (SGVs) of 20mg/kg within stockpiled material surrounding a rubbish pit. The arsenic concentration at test pit location TP1 was 38.7mg/kg. The elevated arsenic concentrations are likely associated with the burning of treated timber as blackened ashy soils and anthropogenic material were observed in the stockpile. No other results exceeded the heavy metal 'residential 10% produce' SGVs. Two large mounds of soils exceeded expected background concentrations.

Remediation of the site occurred in spring 2023, with MEL staff attending as required. Excavation of the initial rubbish pit of concern was completed. Additional unexpected finds of more waste pits adjacent to the first were also remediated.

Validation sampling was carried out on the walls and base of the excavated pit, as well as the base of the removed mounds of soil. The validation results, on average, have shown that the site has been remediated to below expected background concentrations.

A total of 1092 tonnes of soils were excavated from the site and disposed of at Selwyn Quarries, and 567.14 tonnes to Kate Valley.

The remediation actions have successfully remediated the contaminated area at the site. The site is considered suitable for residential use with no further investigations required.

The remediation has resulted in the site having average concentrations below expected background concentrations and the NESCS no longer applies to the site.

2 Objectives of the Investigation

This report has been prepared in general accordance with the Ministry for the Environment's (MfE) "Contaminated Land Management Guidelines No 1: Reporting on Contaminated Sites in New Zealand, revised 2021" (CLMG). This report includes all requirements for a Site Validation Report.

The objectives of this investigation are to:

- Describe project information and any physical and environmental features of the subject site.
- Summarise any relevant resource consent information, specifically consent condition requirements.
- Summarise previous contaminated land investigations, specifically remedial strategy and objectives of the remediation.
- Describe remediation/management works undertaken including testing, sampling and inspections.
- Analyse all results and provide an assessment of the effectiveness of the remediation against the remediation objectives.
- Provide further recommendations such as long-term management controls if necessary.
- Describe and attach any documentary evidence, such as waste disposal documentation.

3 Scope of Work Undertaken

The scope of the work undertaken has included:

- Review of previous investigations undertaken at the subject site.
- Design and implement a Site Validation Investigation based on the remediation strategy and objectives and the remedial works undertaken.
- On site soil validation sampling and laboratory analysis.
- Analysis of results against applicable soil guidelines values (SGV).
- Preparation of report in accordance with MfE guidelines.

4 Site Identification

The subject of this investigation is located at 153 Lincoln Rolleston Road in Rolleston, Canterbury, from herein referred to as 'the site'. The site is legally described Lot 1 DP 50631 BLKS III IV Leeston SD and is 20.68ha, as shown in **Figure 1** below.

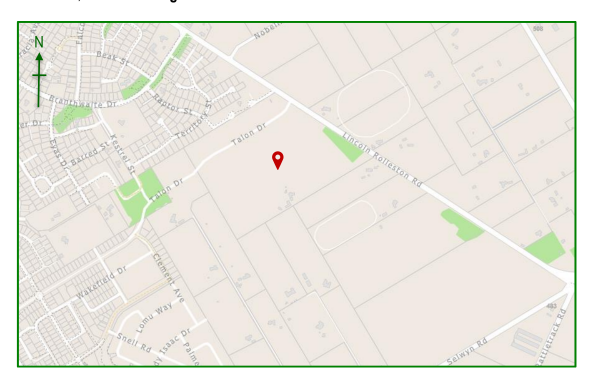




Figure 1 – Location Plan

5 Proposed Site Use

It is proposed to subdivide the site for residential use. This proposal will involve the subdivision of the site, change of use of the land and future soil disturbance and off-site disposal activities.

6 Site Description

6.1 Environmental Setting

Table 1 – Environmental Information

Tuble 1 Environmental information				
Topography	pography The topography of the site is generally flat land.			
Geology The ECan GIS database describes the soils as a combination of the T moderately deep silt and the Eyre shallow loam. Wells in the area ind topsoils are underlain by layers of gravel and clay bound gravel, followed and sandy gravel.				
Soil Trace				
Elements the site are predominantly those within the 'Regional, Recent' soil group.				
Groundwater The site lies over the unconfined and semi-confined gravel aqui				
Groundwater levels recorded on nearby bore logs are between 10m and 14r				
	The direction of groundwater flow is generally in a south-easterly direction.			
Surface Water	A water race and small pond are located close to the southern boundary of the site.			

6.2 Site Layout and Current Site Uses

The site contains a dwelling, garage and several outbuildings. The property contains a large yard area currently operated as an automotive engineering business and a base for other business activities. The balance of the property is currently used for stock grazing purposes.

6.3 Surrounding Land Uses

The site is bound by newly subdivided residential properties to the west and north-west, while rural and rural residential land dominates the area to the south and east. The Rolleston township is located approximately 2km to the north-west of the site, while the Lincoln Township is located approximately 6km south-east of the site.

6.4 Geotechnical Investigations

At the time of writing of this report, no geotechnical investigations were made available to Momentum Environmental Ltd (MEL).

7 Summary of Previous Investigations

A Preliminary Site Investigation (PSI) undertaken by Malloch Environmental Ltd (now Momentum Environmental Ltd, MEL) in November 2020 determined that there was a potential risk of contamination in soils associated with a build-up of vehicles, dismantled vehicle parts, machinery and general waste at the site. On-site rubbish pits, alongside large stockpiles of fill material and varied topography across the entire yard area indicated ongoing disposal of waste to land. Several potential asbestos containing material (ACM) fragments were identified along the vehicle track and within the demolition rubble of a stockpile. Fuel storage in tanks and drums across the yard area may have caused isolated hotspots of hydrocarbon contamination. An L-shaped workshop with a part earth / part concrete floor was present, therefore, any fuel or chemical leaks may have impacted the earthen floor part of the workshop.

A Detailed Site Investigation (DSI) was completed by MEL in August 2022. Soil sampling identified arsenic exceeding the 'residential 10% produce' soil guideline values (SGVs) of 20mg/kg within stockpiled material surrounding a rubbish pit. The arsenic concentration at test pit location TP1 was 38.7mg/kg. The elevated arsenic concentrations are likely associated with the burning of treated timber as blackened ashy soils and anthropogenic material were observed in the stockpile. No other results exceeded the heavy metal 'residential 10% produce' SGVs.

Three test pit locations, including TP1 above, contained concentrations of one or more analytes above expected background values. The remaining two locations, TP17 and TP27, were located within mounds of soil and contained concentrations of lead and/or zinc above expected background values.

PAH analysis undertaken on soils from test pit locations TP19 and TP20 showed BaP concentrations significantly below the 'residential 10% produce' SGV of 10mg/kg with a result of 0.3mg/kg. TPH analysis undertaken on soils from test pit locations TP19 and TP20 showed concentrations below the applicable residential standards.

No asbestos was detected in the 15 soil samples submitted for asbestos presence/absence analysis.

Based on the moderate risk to human health associated with the isolated arsenic contamination, it was recommended that the arsenic affected soils surrounding the existing rubbish pit are remediated prior to the development of the site for residential use. The recommended remediation method was excavation and off-site disposal to an authorised disposal facility. The remainder of the site was considered suitable for future residential development with no remediation required.

As contaminant concentrations were above expected background values in two large mounds of soil, sampled as TP17 and TP27, it is unlikely that soils from these locations will meet cleanfill criteria. These soils are suitable to remain on-site however if off-site disposal is required, the soils should be disposed of at an appropriate authorised disposal facility.

Copies of the relevant Sample Location Plans included in the DSI-RAP report are attached in **Appendix A**.

8 Summary of Remedial Works and Site Validation Investigation

8.1 Summary of Remedial Works

Remediation of the contaminated pit area at TP1 began in spring 2023. Pieces of ACM were observed during the initial excavation of the pit. Works were halted whilst appropriate asbestos controls were put in place and work continued with an asbestos supervisor present (Ross Voice, Frews Contracting). The soils containing pieces of ACM and other anthropogenic waste were excavated and placed directly into lined bins for transportation to Kate Valley Landfill for disposal.

A MEL representative attended the site on 13 November 2023 to validate the asbestos pit and advise on further actions. Three validation samples were taken from the walls and base of the excavated pit (Pit 1 – Pit 3) to assess whether any heavy metal and/or asbestos contamination remained.

During the work to ensure the pit of asbestos material was clear, it was over excavated, and this exposed further hidden waste pits. These waste pits had the appearance of having been extended over time with separate pockets connected or nearly connected. The waste pits had been capped with approximately 1-1.5m of visually clean sandy gravels. The visually clean gravels were stockpiled separately (SP2) for

sampling to confirm whether they were suitable for reuse on-site or confirm an appropriate disposal facility. Two other stockpiles were placed adjacent to SP2. SP1 was the interface layer between the visually clean capping and waste and consisted of sandy gravels with traces of large anthropogenic items (wire, timber). SP3 contained sandy gravels with visually darker soils, which on XRF testing indicated low level lead and/or arsenic contamination was present.

Further waste extraction occurred until the pit walls and base were all visually clean sandy gravels. The works were supervised by an asbestos supervisor, but no further ACM was observed beyond the initial small pit area. The extended pit contained general waste including plastic bags, timber and metal items entrained in the soils, and in some places visually dark and mottled silty soils. The excavated soils with entrained waste items were transported to Kate Valley Landfill for disposal. MEL staff revisited the site on 07 December 2023 to undertake final validation sampling.

Laboratory results confirmed that the visually clean sandy gravel in SP2 was below background concentrations, and this was retained on site for reuse in filling the pit.

Lab results were surprisingly below background for SP3, but with the initial XRF screening results indicating this was not likely to be consistent across the material it was recommended that SP3 be disposed of at Selwyn Quarries, along with SP1 following removal of the trace wire and timber.

Validation samples Pit 4 to Pit 17 were taken on 07 December 2023 from the walls and base of the pit. The pit walls were visually clean natural sandy gravels and were crumbling into the base. Wall samples were taken from varying depths around the circumference of the pit. The base samples were from around 2.5-3m deep. Samples were collected using clean nitrile gloves from the digger bucket, as the sides were steep and it was not safe to enter the pit.

The mounds of soil sampled as TP17 and TP27 during the DSI were also removed from the site and disposed of at Selwyn Quarries. Validation samples (VSTP17.1-4 and VSTP27.1-3) were taken within the mound footprints to assess whether the underlying soils were below expected background levels to assist with future disposal of soils from the site.

A total of 1092 tonnes of soils were excavated from the site and disposed of at Selwyn Quarries, and 567.14 tonnes to Kate Valley. Disposal documentation is attached in **Appendix B.**

Photos of the excavated pit and footprints of the removed mounds are shown below.



Photo 1 - Excavated pit (13/11/2023)



Photo 2 - Excavated pit (07/12/2023)





Photo 3 - TP17 mound footprint

Photo 4 - TP27 mound footprint.

8.2 Summary of Site Validation Investigation

Validation samples Pit 1 to Pit 3 were taken from the walls and base of the excavated pit on 13 November 2023. The samples were analysed for heavy metals and asbestos due to the presence of ACM in that part of the pit.

Validation samples Pit 4 to Pit 17 were taken on 07 December 2023 from the walls and base of the pit after all the general waste has been removed. The samples were analysed for heavy metals. No asbestos analysis was considered necessary as no asbestos was detected in the initial pit validation samples (Pit 1 to Pit 3) and no further ACM was observed during the subsequent excavation of the pit.

The samples taken from the stockpiles of visually clean soils from the pit excavations were analysed for heavy metals. The samples taken from stockpile SP1 were also analysed for asbestos as some of these gravels came from the surrounds of the initial asbestos affected pit area.

Five validation samples were taken from the footprint of the mound sampled as TP17 during the DSI. Three validation samples were taken from the footprint of the mound sampled as TP27 during the DSI. The samples were submitted for heavy metal analysis.

Validation Sampling Plans are included in **Appendix C.**

8.3 Soil Guideline Values

Human health soil contaminant standards for a group of 12 priority contaminants were derived under a set of five land-use scenarios and are legally binding under The Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Health) Regulations 2011 (NES). These standards have been applied where applicable. The regulations describe these as Soil Contaminant Standards. For contaminants other than the 12 priority contaminants, the hierarchy as set out in the Ministry for the Environment Contaminated Land Management Guidelines No 2 has been followed. These are generally described as Soil Guideline Values. For simplicity, this report uses the terminology Soil Guideline Values (SGV) when referring to the appropriate soil contaminant standard or other derived value from the hierarchy. For soil, guideline values are predominantly risk based, in that they are typically derived using designated exposure scenarios that relate to different land uses. For each exposure scenario, selected pathways of exposure are used to derive guideline values. These pathways typically include soil ingestion, inhalation and dermal adsorption. The guideline values for the appropriate land use scenario relate to the most critical pathway.

The land-use scenario applicable for the site is 'residential 10% produce'. The 'commercial/industrial' land use scenario is used as a proxy for workers involved in disturbing soils.

The adopted trigger values used to determine need for assessment of ecological receptors (including stormwater disposal areas) also referred to as Ecological Guideline Values (EGVs) are the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (online) – Sediment GV-high (ANZWQ).

Heavy metal concentrations will also be assessed against the expected background levels for soils as published in *Background Concentrations in Canterbury soils*, Tonkin and Taylor, July 2007.

8.4 Quality Assurance and Quality Control

Field quality assurance measures as described in Section 4.3.1 of the "Contaminated Land Management Guidelines No 5: Site Investigation and Analysis of Soils, revised 2021" (CLMG) were followed. These included using trained staff, choosing appropriate sample containers, accurate and individual labelling and recording of locations, completing appropriate laboratory chain of custody forms, chilling of samples as appropriate and timely delivery to laboratories. All non-disposable sampling equipment was decontaminated between samples using Decon 90 and rinsed with tap water. All samples were submitted to IANZ accredited laboratories.

9 Site Validation Investigation Results

9.1 Evaluation of Final Site Results

All validation sample results were well below 'residential 10% produce' SGVs. All results were also below the adopted EGVs.

No asbestos was detected in any of the 'asbestos in soil' samples.

Cadmium exceeded expected background levels in one sample from the base of the pit, although it could not be ruled out that this was from cross-contamination from the sides of the pit crumbling in, or the digger bucket. With 16 of the 17 pit samples returning all 7 heavy metals below background concentration and the arithmetic averages all below background levels, it is considered that the pit area has been remediated to expected background concentrations.

Zinc exceeded expected background levels in one sample from the footprint of the mound sampled as TP17 during the DSI. With the extensive subsequent bulk earthworks that will occur on the site to construct roads and services it is expected that this individual exceedance will be mixed so as not to be detectable. The arithmetic average of all the stockpile validation results are below background levels. Combined with the DSI results for the remaining parts of the site which were below expected background levels, it is considered the entire site has been remediated to background concentrations.

Tables of Laboratory Validation Results are attached in **Appendix D** and the Laboratory Reports are attached in **Appendix E**.

9.2 Results of Field & Laboratory Quality Assurance and Quality Control

No quality control issues were identified during sampling.

All laboratory tested samples were submitted to Hill Laboratories for analysis. Hill Laboratories holds IANZ accreditation. As part of holding accreditation the laboratory follows appropriate testing and quality control procedures. No quality control issues were identified.

10 Summary of Resource Consent and Conditions

As the remediation was able to meet permitted volumes, the remediation was undertaken as a permitted activity and no resource consent under the NESCS was required.

The remediation has resulted in the site having average concentrations below expected background concentrations and the NESCS no longer applies to the site.

11 Conclusion

Previous investigations had identified soils contaminated with arsenic exceeding the 'residential 10% produce' SGVs in one rubbish pit on the site. Excavation of the rubbish pit was completed. Additional unexpected finds of more waste pits adjacent to the first were also remediated.

Two mounds of soil on the site had also been shown to contain heavy metals above expected background levels. The mound soils were suitable to be reused on-site, however the client decided to dispose off-site.

Validation sampling, on average, has shown that the site has been remediated to below expected background concentrations.

A total of 1092 tonnes of soils were excavated from the site and disposed of at Selwyn Quarries, and 567.14 tonnes to Kate Valley.

The remediation actions have successfully remediated the contaminated area at the site. The site is considered suitable for residential use with no further investigations required.

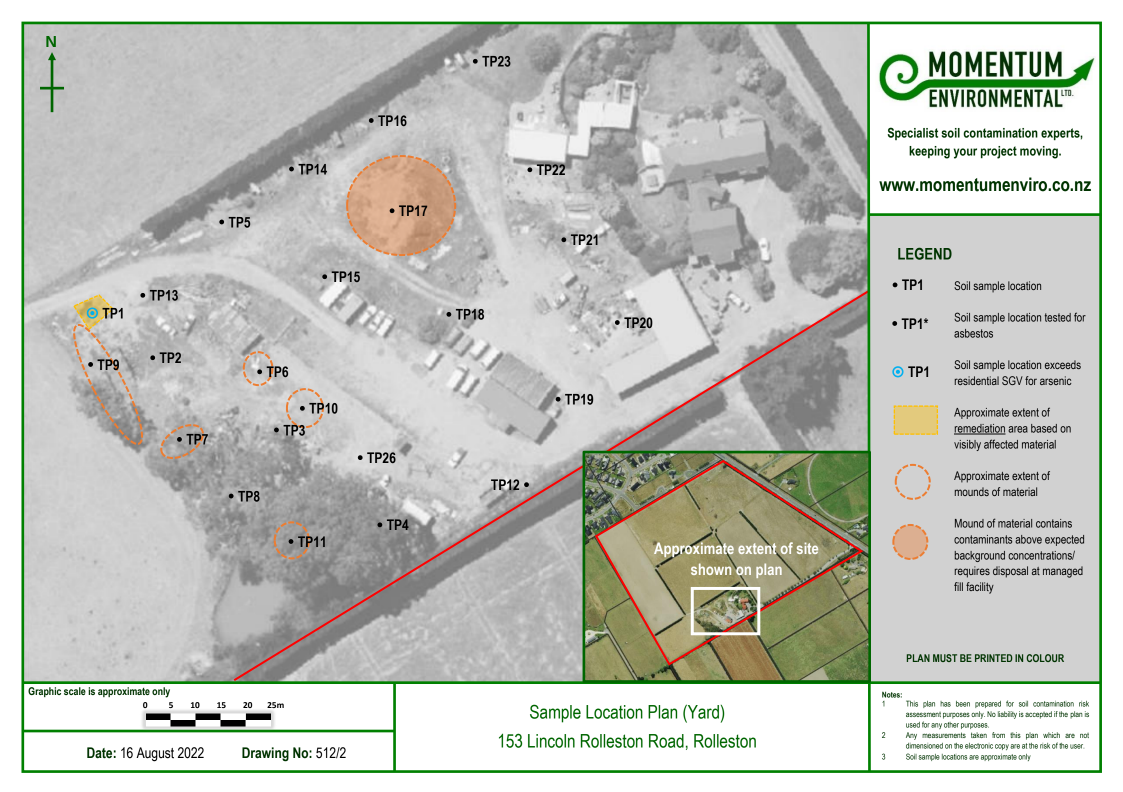
12 Limitations

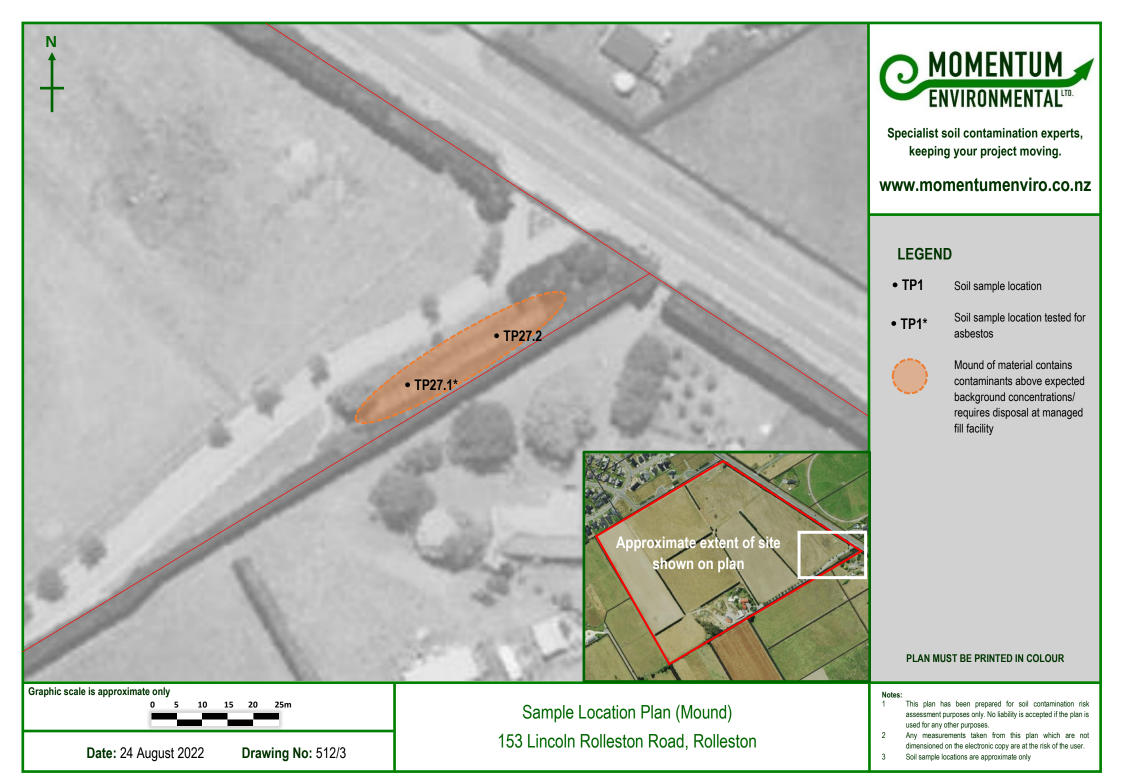
Momentum Environmental Limited has performed services for this project in accordance with current professional standards for environmental site assessments, and in terms of the client's financial and technical brief for the work. Any reliance on this report by other parties shall be at such party's own risk. It does not purport to completely describe all the site characteristics and properties. Where data is supplied by the client or any third party, it has been assumed that the information is correct, unless otherwise stated. Momentum Environmental Limited accepts no responsibility for errors or omissions in the information provided. Should further information become available regarding the conditions at the site, Momentum Environmental Limited reserves the right to review the report in the context of the additional information.

Opinions and judgments expressed in this report are based on an understanding and interpretation of regulatory standards at the time of writing and should not be construed as legal opinions. As regulatory standards are constantly changing, conclusions and recommendations considered to be acceptable at the time of writing, may in the future become subject to different regulatory standards which cause them to become unacceptable. This may require further assessment and/or remediation of the site to be suitable for the existing or proposed land use activities. There is no investigation that is thorough enough to preclude the presence of materials at the site that presently or in the future may be considered hazardous.

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3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126073	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

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Reg No	Fleet No	Product
JRC814	0	CLNFILL
Fleet Desc		

CLNFILL

Net Total

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- Tare Weight	0.000	TN	
NET WEIGHT	12.000	TN	
Unit Price			0.00
Sub Total			0.00
GST %0			0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

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0.00

0.00

JRC814



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WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126094	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

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Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

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- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

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Docket Number	JOB NO
278 126103	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
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Reference	151-153 LINCOLN ROLLY RE		
Reg No	Fleet No	Product	

Reg No	Fleet No	Product
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Fleet Desc		

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- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

WEIGHT	
Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

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WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126110	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
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Reg No	Fleet No	Product
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Fleet Desc		

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NET WEIGHT	18.000	TN

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

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Docket Number	JOB NO
278 126123	0

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PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
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Reg No	Fleet No	Product

Reg No	Fleet No	Product
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Fleet Desc		

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- Tare Weight	0.000	TN
NET WEIGHT	18.000	TN

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

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Docket Number	JOB NO
278 126130	0

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Hornby

Customer Code: 369537

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Fleet Desc				

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- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	
			0.00

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

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48 SELWYN ROAD

3ROADFIELD, ROLLESTON 4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126145	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
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Reg No	Fleet No	Product
MER781	0	CLNEILL

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

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Docket Number	JOB NO	
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Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
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Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

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NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

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NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126165	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

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16/10/2023	15:37	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

40BILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126172	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
16/10/2023	16:06	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00	
Sub Total	0.00	
GST %0	0.00	
CLNFILL	0.00	
Net Total	0.00	

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Геlephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO	
278 126180	0	

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
16/10/2023	16:38	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Fleet	Desc

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price Sub Total	0.00 0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130299	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
20/12/2023	07:50	СН	7-20526
Reference	152-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product	
MER781	0	CLNFILL	
Fleet Desc			

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	
Unit Price Sub Total			0.00 0.00

Sub Total
 0.00

 GST %0
 0.00

 CLNFILL
 0.00

 Net Total
 0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130302	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
20/12/2023	08:13	20526	
Reference	152-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
GZU415	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

GZU415



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130310	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
20/12/2023	08:25	20526	
Reference	152-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 -acsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130315	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
20/12/2023	08:52	20526	
Reference	152-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
GZU415	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

GZU415



Felephone (09) 525 9331/9373 (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130318	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
20/12/2023	09:05	20526
Reference	152-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000 TN	
- Tare Weight	0.000 TN	
NET WEIGHT	18.000 TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130322	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
20/12/2023	09:33	20526
Reference	152-15	3 LINCOLN ROLLY RD
Reg No	Fleet No	Product

Reg No	Fleet No	Product
GZU415	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

GZU415



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

40BILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130323	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No		
20/12/2023	09:40	20526		
Reference	152-153 LINCOLN ROLLY RD			

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Γelephone (09) 525 9331/9373 (09) 525 9303 ²acsimile

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130336	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No		
20/12/2023	10:49	20526		
Reference	152-153 LINCOLN ROLLY RD			

Reg No	Fleet No	Product
GZU415	0	CLNFILL
Fleet Desc		

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	_					~	

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

CLNFILL 0.00	Unit Price Sub Total	0.00 0.00
Net rotal	GST %0 CLNFILL Net Total	0.00 0.00 0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

GZU415



Felephone (09) 525 9331/9373 (09) 525 9303

3RANCH

NINSTONE AGGREGATES

18 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 130339	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
20/12/2023	11:06	20526
Reference	152-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000 TN	
- Tare Weight	0.000 TN	1
NET WEIGHT	18.000 TN	1

112.01	
Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Γelephone (09) 525 9331/9373 (09) 525 9303 ⁼acsimile

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126188	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	07:48	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Fleet	Desc

Net Total

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	
Unit Price			0.00
Sub Total			0.00
GST %0			0.00
CLNFILL			0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

0.00



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3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126191	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	08:20	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO	
278 126193	0	

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time Purchase Order No		
17/10/2023	08:42	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

WEIGHT	
Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126195	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
17/10/2023	09:16	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total GST %0	0.00 0.00
CLNFILL Net Total	0.00 0.00
INCL TOTAL	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126198	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	10:01	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000 T	-N
- Tare Weight	0.000 T	N
NET WEIGHT	18.000 7	-N

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

 ${\it N}$ INSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126208	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	10:55	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

VALIGITI	
Unit Price	0.00
Sub Total GST %0	0.00 0.00
CLNFILL Net Total	0.00 0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

40BILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126214	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	11:26	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

CLNFILL

Gross Weight	18,000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	
Unit Price			0.00
Sub Total			0.00
GST %0			0.00

^{0.00} Net Total 'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

0.00



Felephone (09) 525 9331/9373 ⁼acsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126218	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	11:59	20526
Reference	151-	153 LINCOLN ROLLY RD

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126221	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	12:32	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product	
MER781	0	CLNFILL	
Fleet Desc			

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126224	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	13:04	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product	
MER781	0	CLNFILL	
Fleet Desc			

Gross Weight	18.000	TN
- Tare Weight	0.000	TN
NET WEIGHT	18.000	TN

7720,0,,,	
Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 (09) 525 9303 ²acsimile

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126229	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	13:40	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Fleet	Desc

Unit Price			0.00	
NET WEIGHT	18.000	TN		
- Tare Weight	0.000	TN		
Gross Weight	18.000	TN		

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126233	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
17/10/2023	14:37	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126236	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
17/10/2023	15:07	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product	
MER781	0	CLNFILL	
Fleet Desc			

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126240	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time Purchase Order No	
17/10/2023	15:39	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Γelephone (09) 525 9331/9373 (09) 525 9303 ²acsimile

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126244	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
17/10/2023	16:21	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Γelephone (09) 525 9331/9373 (09) 525 9303 -acsimile

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126420	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	07:29	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Fleet	Desc

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126429	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	08:03	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Fleet Desc

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	
Unit Drice			0.00

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Γelephone (09) 525 9331/9373 (09) 525 9303 -acsimile

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126433	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	08:29	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
HCD220	0	CLNFILL
Fleet Desc		

Gross Weight	10.000 T	N
- Tare Weight	0.000 T	N
NET WEIGHT	10.000 T	N

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

HCD220



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126437	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time Purchase Order No		
19/10/2023	08:41	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126438	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
19/10/2023	08:50	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
HCD220	0	CLNFILL
Fleet Desc		

Gross Weight	10.000	TN	
- Tare Weight	0.000	TN	T.
NET WEIGHT	10.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

HCD220



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126448	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	09:23	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 (09) 525 9303 ⁼acsimile

3RANCH

NINSTONE AGGREGATES 48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126450	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	09:25	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
HCD220	0	CLNFILL
Fleet Desc		

WEIGHT	10.000	IN	
NET			
- Tare Weight	0.000	TN	
Gross Weight	10.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which Include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

HCD220



Γelephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126457	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	09:46	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

=	leet	D	e	S	C

			0.00
NET WEIGHT	18.000	TN	
- Tare Weight	0.000	TN	
Gross Weight	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

WINSTONE AGGREGATES
48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126475	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	10:42	20526
Reference	151-	153 LINCOLN ROLLY RD

Reg No	Fleet No	Product		
MER781 0		CLNFILL		
Fleet Desc				

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126488	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No		
19/10/2023	11:22	20526		
Reference	151-	153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

- 1	e	е	Į,	U	е	S	С	
			_				-	-

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total GST %0	0.00 0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

3RANCH

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126496	0

Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
19/10/2023	11:54	20526	
Reference	151-153 LINCOLN ROLLY RD		
	~~~~		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Γelephone (09) 525 9331/9373 Facsimile (09) 525 9303

**3RANCH** 

**NINSTONE AGGREGATES** 

**48 SELWYN ROAD** 

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

#### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126508	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044 Hornby

Customer Code: 369537

Date	Time	Purchase Order No
19/10/2023	12:32	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

# WEIGHING DOCKET 1087707 20 Nov 2023 12:12 pm

## Special Waste Manifest

MANIFEST No. 57919

892 Frews Contracting Ltd				
)2459 uzu C Series 2021 (Specials)	ils		Permit No	. R1084
l: Special Waste	Filler	***************************************		15,001
lumber : B1084 Customer : Frews (HD Asbestos) t Number : 57919				
Gross 23,940 Kg Tare 15,360 Kg	Contact	Phone	F	āx
Net 8,580 Kg	tails (If diffe	rent from Permit	Holder above)	
11 00 60	Free 5	, ,		
Lincoln / Rolly Rd	Contact	Phone	N Rd.	āx
			tallitation of the state of the	
Description of Waste	/x 15"/		BES 70	
Lab. Test No. (where applicable)		111 1120		
Batch I.D.			***************************************	
Date of Collection	One or	two bins (circle)		2
D Waste Transporter Details		Immediate C	ontainer Turna	round Requested
Transporter Name	Frees			
Address				
Address				
Contact Person BT	. Driver I	Name Cuy	M.	
	Driver I	Name (	М.	
Contact Person BT'  Contact Phone  Truck Registration			М.	
Contact Person BT' Contact Phone	Fax Contain	er No.	М.	Permit Verified
Contact Person BT'  Contact Phone  Truck Registration  PLT-238.	Fax Contain	er No.		Permit Verified Special handling
Contact Person BT'  Contact Phone  Truck Registration  PLT-238.  To be completed at Landfill	Fax Contain	er No.		
Contact Person BT.  Contact Phone  Truck Registration  PT-238.  To be completed at Landfill  Date of Arrival	Fax Contain	er No.		
Contact Person BT' Contact Phone Truck Registration FT-238.  To be completed at Landfil Date of Arrival Weighbridge Docket No.	Fax Contain	er No. O6. Arrival		
Contact Person BT.  Contact Phone  Truck Registration  To be completed at Landfil  Date of Arrival  Weighbridge Docket No.  Weight	Fax Contain	er No. O6. Arrival	•	
Contact Person BT.  Contact Phone  Truck Registration  To be completed at Landfil  Date of Arrival  Weighbridge Docket No.  Weight  GPS Disposal Location  N	Fax Contain	er No. O6. Arrival	•	

WEIGHIIL 1087636 20 Nov 2023 8:14 am

Reg NLF892 Frews Contracting Ltd Tag Id 902459

# Special Waste Manifest MANIFEST No. 57918

ıils		Permit No.	B1084 .
F	ews		
	Contact Phone	Fa	X
etails	(If different from Per	mit Holder above)	
Frew	'S		
***************************************	Contact Phone	Fa	X .
× /5 "	Bins.		
Metrococcoccoccoccoccoccoccoccoccoccoccocco	HP AS	BESTO.	
	· ·		
	One or two bins (circ	le) 1 (2	)
	Immediate	e Container Turnard	ound Requested
Fin	5	. 1	
		7	
Alled and Transition Co.	Driver Name	M.	
African	Fax	_	
	Container No.	/ 20 ·	
		*	Permit Verified
***************************************	Time of Arrival		Special handling
NI NI		n!	
	<u> </u>	KL.	
***************************************		A	
_	etails  Frew  × /5"	Contact Phone  Contact Phone  Contact Phone  Contact Phone  Contact Phone  A 15 ** Bins .  Immediat  Fax  Container No.  26/3	Contact Phone  Fails (If different from Permit Holder above)  Fraus  Contact Phone  Fail  X /5 ** Bins .  HP ASBESTO .  One or two bins (circle)  Immediate Container Turnaro  Fax  Container No.  26/30.  I Time of Arrival

Phone: 03 359 1800 Email: kvpad@cws.co.nz

#### WEIGHING DOCKET 1087334 15 Nov 2023 2:03 pm

Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials)

1st Load: Special Waste

Permit Number: B1084

Billing Customer: Frews (HD Asbestos)

Manifest Number: 57917

Gross 22,560 Kg Tare 14,680 Kg 7,880 Kg

Lincoh.

#### **CWS Kate Valley Landfill**

WEIGHING DOCKET 1087335 15 Nov 2023 2:03 pm

Reg NLF892 Frews Contracting Ltd Tag ld 902459 Frews Isuzu C Series 2021 (Specials)

Trailer TFNC7

2nd Load: Special Waste

Permit Number: B1084

Billing Customer: Frews (HD Asbestos)

Manifest Number: 57917

Gross 21,520 Kg Tare 8,380 Kg Net 13,140 Kg

**GPS Disposal Location** 

Operator / Technician

Disposal Time

### Special Waste Manifest

57917

ils		Permit No. <i>B108H</i> -
	Frus	
	Contact Phone	Fax
etails	(If different from Pern	nit Holder above)
F	eus , ,	/
	Livesta / h	Rolly .
Ang Alaka and Alaka a	Contact Phone	Fax
x 15		
	.10	6 2 C 2 2 2 2 2 2 C 2 .
	HP /	4586570
	AP /	45BES 10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	One or two bins (circle	
	One or two bins (circle	
	One or two bins (circle	e) 1 ②
	One or two bins (circle	e) 1 ②
	One or two bins (circle	e) 1 ② e Container Turnaround Requested
	One or two bins (circle Immediate	e) 1 ②  Container Turnaround Requested
	One or two bins (circle Immediate	e) 1 ②  Container Turnaround Requested
	One or two bins (circle Immediate	e) 1 ②  Container Turnaround Requested
	One or two bins (circle  Immediate  Few f  Driver Name  Fax	e) 1 ②  Container Turnaround Requested
	One or two bins (circle  Immediate  Few f  Driver Name  Fax	e Container Turnaround Requested
	One or two bins (circle  Immediate  Few   Driver Name  Fax  Container No.	e Container Turnaround Requested  Permit Verified

**Generator Copy** 

Notes

June 2019

Issue: 7

LMP 4-3 F



PO Box 142 Amberley 7441

Phone: 03 359 1800 Email: kvpad@cws.co.nz

### WEIGHING DUCKET 1087288

### 15 Nov 2023 10:53 am

### Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials) 1st Load: Special Waste Permit Number: B1084 Billing Customer: Frews (HD Asbestos) Manifest Number: 57916

Gross 22,680 Kg Tare 15,080 Kg 7,600 Kg

CWS Kale Valley Landill

WEIGHING DOCKET 1087289

15 Nov 2023 10:53 am Reg NLF892 Frews Contracting Ltd

Frews Isuzu C Series 2021 (Specials)

Billing Customer: Frews (HD Asbestos)

Gross 22,700 Kg

Tare

8,340 Kg

14,360 Kg

Tag ld 902459

Trailer TFNC7

2nd Load: Special Waste

Permit Number: B1084

Manifest Number: 57916

### Special Waste Manifest

MANIFEST No. __57916 ils Permit No. Epec 5 Contact Phone Fax etails (If different from Permit Holder above) reens Contact Phone Fax ISBESTO One or two bins (circle) 1 2 Immediate Container Turnaround Requested Jus 5 Driver Name Fax

Weight				
GPS Disposal Location	N	E	RL	
Disposal Time				
Operator / Technician				
Notes				

Container No.

Time of Arrival

Permit Verified

Special handling

# Special Waste Manifest MANIFEST No. 57915

Reg NLF892 Frews Contracting Ltd Tag ld 902459			MANIFEST No	). <u> </u>
Frews Isuzu C Series 2021 (Specials)	nils		Permit No.	B1084.
1st Load: Special Waste		Frew 5	r crime 140.	13/0009
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57915				
Gross 25,160 Kg Tare 15,380 Kg	And the state of t	Contact Phone	Fax	
Net 9,780 Kg	)eta	ails (If different from Perm	nit Holder above)	
, /	***************************************	Frews	/	
Lin / Poolly		Lincoh /	Polly	
	No.	Contact Phone	Fax	
	· · · · · · · · · · · · · · · · · · ·	15-" Bins.		
CWS Kate Valley Landfill	2 x	· 15 ***   Birs .   HP	ASBESTO	•
<b>WEIGHING DOCKET 1087227</b> 15 Nov 2023 8:08 am	- The second and a			
Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials)	No.	One or two bins (circle)	1 2	
Trailer TFNC7		Immediate (	Container Turnarou	nd Requested
2nd Load: Special Waste		Frees		
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57915		,		
Cross 22 120 Kg		Driver Name	14.	
Gross 23,120 Kg Tare 8,340 Kg	-	Fax		Marie Carlos
Net 14,780 Kg		Container No. 08/		
Lin / Rolly		,	Pe	ermit Verified
/	***************************************	Time of Arrival		pecial handling
	-			
GPS Disposal Location	N	Е	RL	
Disposal Time				
Operator / Technician				
Notes				
				Notice and the second s

#### WEIGHING DOCKET 1087171 14 Nov 2023 2:04 pm

Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials)

1st Load: Special Waste

Permit Number: B1084

Billing Customer: Frews (HD Asbestos)

Manifest Number: 57914

Gross 19,980 Kg Tare 15,180 Kg Net 4,800 Kg

fincoln Rolly

**CWS Kate Valley Landfill** 

WEIGHING DOCKET 1087172 14 Nov 2023 2:04 pm Reg NLF892 Frews Contracting Ltd

Frews Isuzu C Series 2021 (Specials)

Billing Customer: Frews (HD Asbestos)

Gross 24,240 Kg

Tag ld 902459

Trailer TFNC7

2nd Load: Special Waste Permit Number: B1084

Manifest Number: 57914

### Special Waste Manifest

MANIFEST No. ___57914 ils Permit No. rews Contact Phone Fax (If different from Permit Holder above) Contact Phone Fax (2) One or two bins (circle) Immediate Container Turnaround Requested -Jews Driver Name Fax Container No. Permit Verified Time of Arrival Special handling Ν Е RL

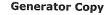
#### Tare 8,340 Kg Net 15,900 Kg

GES DISPOSAL LOCATION

Operator / Technician

Disposal Time

Notes



June 2019

Issue: 7

LMP 4-3 F



PO Box 142 Amberley 7441

Phone: 03 359 1800 Email: kvpad@cws.co.nz

### WEIGHING DOCKET 1087111

14 Nov 2023 10:40 am

Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 202 1st Load: Special Waste Permit Number: B1084 Billing Customer: Frews Manifest Number: 5791:

## Special Waste Manifest

MANIFEST No. __57913

3 ld 902459 ews Isuzu C Series 2021 (Specials)	Permit N	o. <i>B10841 -</i>
t Load: Special Waste	Frees	
rmit Number : B1084 ling Customer : Frews (HD Asbestos) anifest Number : 57913		
Gross 22,620 Kg Tare 15,080 Kg	Contact Phone	Fax
Net 7,540 Kg	ails (If different from Permit Holder above	2)
	Epus. 1 10 11 21	<u> </u>
Lincohn.	Lincoln / 16/4 /rd.	
Linachn. Proly	Contact Phone	Fax
	15 m Brig	
CWS Kate Valley Landtill	HP ASBEST	0
WEIGHING DOCKET 1087112 14 Nov 2023 10:40 am		
Reg NLF892 Frews Contracting Ltd Frews Isuzu C Series 2021 (Specials)	One or two bins (circle) 1	2)
Trailer TFNC7	Immediate Container Turn	around Requested
2nd Load: Special Waste	Teuls .	
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57913		
+	Driver Name	
Gross 22,700 Kg Tare 9,040 Kg	Fax	
Net 13,660 Kg	Container No. 22/32 ·	
Inroh.	· ·	Permit Verified
Lincoh. Proly	Time of Arrival	Special handling
,		
J. D. Openson Euclation N	E RL	
Disposal Time		
Operator / Technician		
Notes		

Phone: 03 359 1800 Email: kvpad@cws.co.nz

#### WEIGHING DOCKET 1086964 13 Nov 2023 11:30 am

Reg NLF892 Frews Contracting Ltd Tag Id 902459

### Special Waste Manifest

MANIFEST No. 57912

Frews Isuzu C Series 2021 (Specials)	ails	Permit No. <i>B1084</i> 1 ·
1st Load: Special Waste	Figures	
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57912		
Gross 18,340 Kg Tare 14,880 Kg	Contact Phone	Fax
Net 3,460 Kg	<b>Details</b> (If different fro	om Permit Holder above)
· /	Frew 5	, /
Lincoh. Bollu	Lincoli	Rolly Rd.
Rollin		
	Contact Phone	Fax
	2 x 15 m Bin	
CWS Kate Valley Landfill	H	P ASBESTO
<b>WEIGHING DOCKET 1086965</b> 13 Nov 2023 11:30 am		
Reg NLF892 Frews Contracting Ltd Tag ld 902459 Frews Isuzu C Series 2021 (Specials)	One or two bin	s (circle) 1 2
Trailer TFNC7	Imr	nediate Container Turnaround Requested
2nd Load: Special Waste	Frews	
Permit Number : B1084 Billing Customer : Frews (HD Asbestos)		2
	Driver Name	Care M.
Gross 20,980 Kg Tare 8,380 Kg	Fax	
Net 12,600 Kg	Container No.	
Princela.	li	Permit Verified
Lincoln. Rolly.	Time of Arrival	Special handling
		DI.
Discount Time	. E	RL
Disposal Time		
Operator / Technician		
Notes		
		•

Canterbury Waste Services

PO Box 142 Amberley 7441

Phone: 03 359 1800 Email: kvpad@cws.co.nz

#### CWS Kate Valley Landfill

# Special Waste Manifest WEIGHING DOCKE: (086897 MANIFEST No. 57911 13 Nov 2023 8:20 am Reg NLF892 Frews Contracting Ltd

Frews Isuzu C Series 2021 (Specials)	ils	Permit No. 3/084.
1st Load: Special Waste	Frew 5	
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57911		
Gross 24,800 Kg Tare 14,980 Kg	Contact Phone	Fax
Net 9,820 Kg	<b>letails</b> (If different from Peri	mit Holder above)
Lineah.	frews.	Relly Rd.
Rolly	Contact Phone	Fax
CWS Kate Valley Landfill	K 15 m Bins	
<b>WEIGHING DOCKET 1086898</b> 13 Nov 2023 8:20 am	HP	ASBESTO.
Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials)	One or two bins (circl	e) <b>1</b> (2)
Trailer TFNC7		
2nd Load: Special Waste	Immediate	Container Turnaround Requested
Permit Number : B1084 Billing Customer . Frews (HD Asbestos) Manifest Number : 57911	Frew 5	
Gross 25,760 Kg		
Tare 9,020 Kg	Driver Name	y M.
Net 16,740 Kg	Fax	
Lincoh.	Container No.	:6.
Jan My.		Permit Verified
	Time of Arrival	Special handling

RL
•



### CWS Kate Valley Landfill

WEIGHING DC Fit . 789

# Special Waste Manifest

MANIFEST No. __57910 10 Nov 2023 -Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials) Permit No. 1st Load: Special Waste Frew 5 Permit Number: B1084 Billing Customer: Frews (HD Asbestos) Manifest Number: 57910 Contact Phone Fax Gross 26,080 Kg Tare 15,120 Kg Net 10,960 Kg etails (If different from Permit Holder above) Contact Phone Fax **CWS Kate Valley Landfill** WEIGHING DOCKET 1086790 10 Nov 2023 1:34 pm Reg NLF892 Frews Contracting Ltd One or two bins (circle) Tag Id 902459 Frews Isuzu C Series 2021 (Specials) Immediate Container Turnaround Requested Trailer TFNC7 - jews 2nd Load: Special Waste Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number: 57910 **Driver Name** Gross 23,660 Kg Fax Tare 9,000 Kg 14,660 Kg Net Container No. Permit Verified Special handling Time of Arrival ביים ביים ביים ביים ביים ביים Ν Е RL Disposal Time Operator / Technician

Notes

### CWS Kate Malley Landfill

WEIGHING 10 Nov 2 086769

# Special Waste Manifest

MANIFEST No. <u>5699</u>1 Reg MSB399 Frews Contracting Ltd Tag Id 144027 Frews Isuzu (25/05/20) ils Permit No. 1st Load: Special Waste CON tracting Permit Number: B1084 11/5 Billing Customer: Frews (HD Asbestos) Manifest Number: 56991 Harenboo Contact Phone Fax Gross 25,780 Kg 02742424SS Tare 15,260 Kg 10,520 Kg Net etails (If different from Permit Holder above) Rolleston ln Contact Phone Fax Asbestos CWS Kate Valley Landfill WEIGHING DOCKET 1086770 10 Nov 2023 12:30 pm Reg MSB399 Frews Contracting Ltd One or two bins (circle) Tag Id 144027 Frews Isuzu (25/05/20) Immediate Container Turnaround Requested Trailer 2N186 2nd Load: Special Waste Permit Number: B1084 Billing Customer : Frews (HD Asbestos) Manifest Number: 56991 Driver Name Gross 25,860 Kg Fax Tare 9,240 Kg Net 16,620 Kg Container No. H630 H608 53954 Permit Verified Special handling Time of Arrival N Ε RL שרט Disposal Location Disposal Time Operator / Technician Notes

### CWS Kate Valley Landfill

WEIGHIN.

086689

10 Nov 2023 8:38 a...

# Special Waste Manifest

SEGGO

Reg MSB399 Frews Contracting Ltd			MANIFEST No
lag ld 144027 Frews Isuzu (25/05/20)	ails		Permit No. <b>B108</b> 4
st Load: Special Waste		contracting 14	•
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 56990	11/5		<b>7</b>
Gross 26,760 Kg Tare 15,360 Kg		Contact Phone O2742424SS	Fax
Net 11,400 Kg	eta	ils (If different from Perm	it Holder above)
33954	h	Rolleston	rd
	Manage de la constante de la c	Contact Phone	Fax
OMO Kata Valloy Landfill	-	Asbestus	
CWS Kate Valley Landfill			
<b>WEIGHING DOCKET 1086690</b> 10 Nov 2023 8:38 am	######################################		
Reg MSB399 Frews Contracting Ltd Tag ld 144027 Frews Isuzu (25/05/20)		One or two bins (circle	1 2
Trailer 2N186	B-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	Immediate	Container Turnaround Requested
2nd Load: Special Waste			
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 56990			
Gross 27,060 Kg	- Ann and and an annual and an	Driver Name Vick	
Tare 9,320 Kg  Net 17,740 Kg		Fax	
1461 17,740 119	nan Sanki, upun ma	Container No.	6 Hb28
33956		Time of Arrival	Permit Verified  Special handling
GPS Disposal Location	N	, Е	RL
Disposal Time	.~		
Operator / Technician			
Notes			

Issue: 7

LMP 4-3 F



PO Box 142 Amberley 7441

# CWS Kate James and fill

WEIGHING DOCKET 1J86695 10 Nov 2023 8:15 am

Reg BINGRY Bin King Limited Tag Id 797179

Bin King Truck Fuso New Tag

Pe

Bi

# Special Waste Manifest

MANIFEST No. 57579

TKING THER TUSO NOT 155	ails	*	Permit No. 1 0 8 4
t Load. Special Waste	Con	tracting	
ermit Number : B1084 lling Customer : Frews (HD Asbestos) anifest Number : 57579			-
Gross 26,500 Kg Tare 15,200 Kg <b>Net 11,300 Kg</b>	Married Activities Section 1990	Contact Phone	Fax
	etail	(If different from Permit	Holder above)
33954	Lin	coln Rolly re	
		Contact Phone	Fax
CWS Kate Valley Landfill WEIGHING DOCKET 1086696	bes	Tes	
10 Nov 2023 8:15 am			
Reg BINGRY Bin King Limited Tag Id 797179 Bin King Truck Fuso New Tag		One or two bins (circle)	1 (2)
Trailer BINKG		One of two bins (circle)	
2nd Load: Special Waste		Immediate C	ontainer Turnaround Requested
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57579			ontainer rumarouna kequesteu
Gross 21,540 Kg	***************************************		
Tare 8,140 Kg <b>Net 13,400 Kg</b>		Driver Name	~~~
2 N = (2	and the second s	Fax	
36964	-	Container No.	
	NAMES OF THE PARTY	And the second and a state of the second and the se	Permit Verified
		Time of Arrival	Special handling
Weight			
GPS Disposal Location	NI .		DI.
· · · · · · · · · · · · · · · · · · ·	N	E	RL
Disposal Time			
Operator / Technician			
Notes			•

#### CWS Kate valle, Landfill

WEIGHING DUCKET 1086683 10 Nov 2023 8:26 am

# Special Waste Manifest

MANIFEST No. __57909 Reg NLF892 Frews Contracting Ltd Tag ld 902459 Frews Isuzu C Series 2021 (Specials) ils Permit No. 1st Load: Special Waste -peus Permit Number: B1084 Billing Customer: Frews (HD Asbestos) Manifest Number: 57909 Contact Phone Fax Gross 21,460 Kg Tare 15,120 Kg Net 6,340 Kg etails) (If different from Permit Holder above) -pew 9 33984 Contact Phone Fax CWS Kate Valley Landfill WEIGHING DOCKET 1086684 10 Nov 2023 8:26 am Reg NLF892 Frews Contracting Ltd One or two bins (circle) Tag Id 902459 Frews Isuzu C Series 2021 (Specials) Trailer TFNC7 Immediate Container Turnaround Requested Jun 5 2nd Load: Special Waste Permit Number: B1084 Billing Customer : Frews (HD Asbestos) Manifest Number: 57909 Driver Name Gross 21,760 Kg Fax 8,000 Kg Tare 13,760 Kg Net Container No. Permit Verified Special handling Time of Arrival Ε RL **GPS Disposal Location** Ν Disposal Time Operator / Technician

Notes

Email: kvpad@cws.co.nz

### CWS Kate Mattey Landfill

Macta Manifal

13/340

<b>WEIGHING</b> 986593  9 Nov 2020		Special	MANIFEST NO 57908
Reg NLF892 Frews Contracting Ltd Tag ld 902459 Frews Isuzu C Series 2021 (Specials)	E-MANUAL MANUAL		MANIFEST No
	nils		Permit No. <i>B1084</i>
1st Load: Special Waste	Fre	ius	/
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57908			
Gross 21,240 Kg Tare 14,920 Kg	Management	Contact Phone	Fax
Net 6,320 Kg	etails	(If different from Permit	Holder above)
Lincoh. 33954 Prolly.	<i></i>	-jews.	
Jrolly.		Contact Phone	Fax
CWS Kate Valley Landfill	2x 1-		SBESTO
WEIGHING DOCKET 1086594 9 Nov 2023 1:01 pm			
Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials)		One or two bins (circle)	1 (2)
Trailer TFNC7		Immediate C	ontainer Turnaround Requested
2nd Load: Special Waste		Frees	
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57908			
Gross 18,820 Kg	Annual and the second s	Driver Name	<i></i>
Tare 8,340 Kg	****	Fax	
Net 10,480 Kg		Container No. 21/2	6.
Lincoh.	1		Permit Verified
Lincoh. 33954 Prolly		Time of Arrival	Special handling
GPS Disposal Location	N	E	RL

**Generator Copy** 

Notes

Disposal Time

Operator / Technician

June 2019

Issue: 7

LMP 4-3 F



PO Box 142 Amberley 7441 Phone: 03 359 1800 Email: kvpad@cws.co.nz

## CWS Kate Valley Landfill

WEIGHING DOCK: 1086497 9 Nov 2023 8:18 am

Reg NLF892 Frews Contracting Ltd Tag Id 902459 Tag

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# Special Waste Manifest

MANIFEST No. 57907

s Isuzu C Series 2021 (Specials)	ils	Permit No. BiO8H.
oad: Special Waste	Frees	
nit Number : B1084 ig Customer : Frews (HD Asbestos) ifest Number : 57907		
Gross 25,760 Kg Tare 15,020 Kg	Contact Phone	Fax
Net 10,740 Kg	etails (If different from Pern	nit Holder above)
	Frees	1 / 2 / 2 /
Lincoln. Polly 33954	La'rco h	r / Rolly Rd.
/	r on agreement of the contract	
	v 15m Bins.	
A BESS	× 1500 /3105.	ASBESTO "
CWS Kate Valley Landfill		NOES IC
<b>WEIGHING DOCKET 1086498</b> 9 Nov 2023 8:18 am		
eg NLF892 Frews Contracting Ltd g ld 902459 ews isuzu C Series 2021 (Specials)	One or two bins (circle	e) 1 2
ailer TFNC7	Immediate	Container Turnaround Requested
ld Load: Special Waste	Frus.	. 1
ermit Number : B1084 illing Customer : Frews (HD Asbestos) ianifest Number : 57907		<u></u>
00.000 1/2	Driver Name	y H.
Gross 22,020 Kg Tare 8,220 Kg	Fax	
Net 13,800 Kg	Container No.	/ 2-9 ·
Lincoln 33954 Rolly.		Permit Verified
Rolly.	Time of Arrival	Special handling
שרט טוsposal Location N	E ·	RL
Disposal Time		-
Operator / Technician		
Notes		

#### CWS Kate valley Landfill

#### WEIGHING DOCKET 1086617 9 Nov 2023 2:11 pm

Reg MSB399 Frews Contracting Ltd Tag ld 144027 Frews Isuzu (25/0

# Special Waste Manifest

MANIFEST No. 56989

ils		Permit	No. B1084
a	ontracting	14	
115	rand J		
H	arewood		
	Contact Phone		Fax
)etail	S (If different from Pe	ermit Holder abo	ove)
	Dallasta		
)//)		10	Fax
	95bestos		
	One or two bins (ci	rcle) <b>1</b>	2
}	Immedia	ate Container Tu	rnaround Requested
***************************************		1 %	
***************************************			
	Driver Name	lîck	
	Fax		
SET IN SET MARTINIS AND AN	Container No.	27 Hb	32
11			Permit Verified
	Time of Arrival		Special handling
N	Е	RL	
	Petail    III	Contact Phone Contact Phone O2742424S  Details (If different from Proceedings of the Contact Phone  ASBESTOS  One or two bins (cing of the Contact Phone  Driver Name Fax Container No.  II  Time of Arrival	Contract Hing 13d  Ils road  Harewood  Contact Phone  02742424SS  Details (If different from Permit Holder about  Contact Phone  AS bestos  One or two bins (circle)  Immediate Container To  Driver Name Wick  Fax  Container No.  Hb27 Hb  II  Time of Arrival

#### CWS Kate Valley Candfill

WEIGHING D.

3535

# Special Waste Manifest

9 Nov 2023 9:27 am MANIFEST No. <u>569</u>88 Reg MSB399 Frews Contracting Ltd Tag ld 144027 Frews Isuzu (25/05/20) tails Permit No. 3/084 1st Load: Special Waste Permit Number: B1084 vills Billing Customer: Frews (HD Asbestos) Manifest Number: 56988 Harewood Contact Phone Fax Gross 25,180 Kg 0274242455 Tare 14,940 Kg Net 10,240 Kg **Details** (If different from Permit Holder above) 33954 com 10 Contact Phone Fax Asbestos ₩ ate Valley Landfill WEIGHING DOCKET 1086536 9 Nov 2023 9:27 am Reg MSB399 Frews Contracting Ltd 2 One or two bins (circle) Tag Id 144027 Frews Isuzu (25/05/20) ls Immediate Container Turnaround Requested Trailer 2N186 2nd Load: Special Waste Permit Number: B1084 Billing Customer: Frews (HD Asbestos) Manifest Number: 56988 Driver Name Nick Gross 24,300 Kg Fax Tare 9,380 Kg Net 14,920 Kg Container No. Hb27 H632 33956 fill Permit Verified Time of Arrival Special handling Ν Е RL Gro Dispusai Lucationi

**Generator Copy** 

Notes

Disposal Time

Operator / Technician

June 2019

Issue: 7

LMP 4-3 F



PO Box 142 Amberley 7441

### CWS have damey Landfill

#### WEIGHING DOCKET 1086585 9 Nov 2023 12:47 pm

Reg BINGRY Bin King Limited Tag Id 797179

# Special Waste Manifest

MANIFEST No. 57578

Bin King Truck Fuso New Tag	ails		Permit No. $eta$ /	084
1st Load: Special Waste	Con	Trocking		<u></u>
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57578				
Gross 24,380 Kg Tare 15,180 Kg	Matte Made Andread (College College Co	Contact Phone	Fax	
Net 9,200 Kg	Details	(If different from Perr	mit Holder above)	
33954	Line	coln Rolly	5-4	
	Bertile Anna Constant	Contact Phone	Fax	
t var hale schoy Landfill	<del></del>			
<b>WEIGHING DOCKET 1086586</b> 9 Nov 2023 12:47 pm	Asbe	slos		
Reg BINGRY Bin King Limited Tag Id 797179 Bin King Truck Fuso New Tag				
Trailer BINKG	3	One or two bins (circl	e) <b>1 (2</b>	
2nd Load: Special Waste				P
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57578	5	Immediate	e Container Turnaround R	equested
Gross 22,360 Kg Tare 8,140 Kg <b>Net 14,220 Kg</b>		Driver Name BC	,	
	15	Fax	<u>an</u>	
33954		Container No.		
	111			Verified
		Time of Arrival	Specia	l handling
Weight				
GPS Disposal Location	N	E	RL	
Disposal Time				
Operator / Technician				
Notes				

**Generator Copy** 

June 2019

Issue: 7

LMP 4-3 F



PO Box 142 Amberley 7441

# CWS Kate Valle y valle Ifill

WEIGHING DOORS 9 Nov 2023 8:45 am

Special Waste Manifest
MANIFEST No. 57577

g BINGRY Bin King Limited			17/1/11/201 140	
g Id 797179 n King Truck Fuso New Tag	ıils		Permit No.	81084
t Load: Special Waste		itracting		
ermit Number . B1084 lling Customer : Frews (HD Asbestos) anifest Number . 57577		arise cirkg		
Gross 26,280 Kg Tare 15,260 Kg		Contact Phone	Fax	
Net 11,020 Kg	etai	<b>IS</b> (If different from Per	mit Holder above)	
33954	Lin	coln Rolly	rel	
	haran maran da	Contact Phone	Fax	
CWS Kate Valley Landfill WEIGHING DOCKET 1086512 9 Nov 2023 8:45 am	10	stos		
Reg BINGRY Bin King Limited Trig Id 797179 Bin King Truck Fuso New Tag		One or two bins (circ	de) 1 (2)	>
Trailer BINKG				<u> </u>
2nd Load: Special Waste		Immediat	e Container Turnarou	nd Requested
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57577				
Gross 20,640 Kg Tare 8,140 Kg <b>Net 12,500 Kg</b>	-	Driver Name $oldsymbol{8}$	٠,	
	-	Fax		
33954		Container No.		
				ermit Verified
	and the second s	Time of Arrival	S	Special handling
GPS Disposal Location	N	E	RL	
Disposal Time				
Disposal Time Operator / Technician				

Canterbury Phone: 03 359 1800 Waste Services Email: kvpad@cws.co.nz

### CWS Kate Value y candfill

**WEIGHING DOCKE: 086439** 8 Nov 2023 1:05 pm

Reg MSB399 Frews Contracting Ltd Tag Id 144027 Frews Isuzu (25/05/20)

1st Load: Special Waste

Permit Number: B1084

Billing Customer : Frews (HD Asbestos)

Manifest Number: 56987

Gross 22,640 Kg Tare 15,060 Kg Net **7,580 Kg** 

33954

### Mate valley Landfill

WEIGHING DOCKET 1086440 8 Nov 2023 1:05 pm

Reg MSB399 Frews Contracting Ltd Tag ld 144027 Frews Isuzu (25/05/20)

Trailer 2N186

2nd Load: Special Waste

Permit Number: B1084

Billing Customer: Frews (HD Asbestos)

Manifest Number: 56987

Gross 24,540 Kg Tare 9,380 Kg **Net 15,160 Kg** 

33954

**GPS** Disposal Location

Operator / Technician

Disposal Time

# Special Waste Manifest

MANIFEST No. <u>56987</u>

ills Ha	intracting rd rewood	110
rills Ha	rewood	
На	rewood	
	Contact Phone	Fax
<del></del>	0274242459	5
Details	(If different from Pern	nit Holder above)
coln	Rolleston	m/
2017	Contact Phone	Fax
da servicio de la companya de la co	Contact Front	
<u>ک</u> ۔۔۔۔۔	Asbestos	
	One or two bins (circle	e) <b>1</b> (2)
ls	Immediate	e Container Turnaround Requested
	·	
	Driver Name	X
	Fax	
	Container No.	• //
	Hb27	7 Hb32
fill		Permit Verified
	Time of Arrival	Special handling
	Е	RL

Notes

### CWS Kare Sales, Landfill

WEIGHIN

1086347

# Special Waste Manifest

MANIFEST No. <u>56986</u>

	8 Nov 2	2C		
Reg	MSB399	Frews	Contracting	Ltd

Tag ld 144027 Frews Isuzu (25/05/20)

1st Load: Special Waste

Permit Number : B1084

Billing Customer: Frews (HD Asbestos)

Manifest Number: 56986

Gross 23,440 Kg Tare 15,140 Kg 8,300 Kg

33956

ils		Permit No. <b>3</b> /084
a	ontracting 1	•
//S	rd	
Hare	en009	
	Contact Phone 027 4242455	Fax ·
etails	(If different from Permit I	Holder above)
ncoln	Ralleston	rd
	Contact Phone	Fax
<i></i>	95bestos	
	One or two bins (circle)	1 2
	Immediate Co	ntainer Turnaround Requested
	Driver Name Vick	
MANAGA CONTRACTOR CONT	Container No.	H632
		Permit Verified
	Time of Arrival	Special handling
f	E	RL

### **CWS Kate Valley Landtill**

WEIGHING DOCKET 1086348 8 Nov 2023 8:46 am

Reg MSB399 Frews Contracting Ltd Tag ld 144027 Frews Isuzu (25/05/20)

Trailer 2N186

2nd Load: Special Waste

Permit Number: B1084

Billing Customer: Frews (HD Asbestos)

Manifest Number: 56986

Gross 31,200 Kg Tare 9,380 Kg Net 21,820 Kg

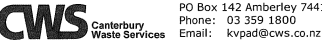
**GPS Disposal Location** 

Operator / Technician

Disposal Time

33986

Notes



## CW5 Fate Valley Landfill

WEIGHING DC...KET 1086483 8 Nov 2023 3:27 pm

# Special Waste Manifest

MANIFEST No. 57576

eg BINGRY Bin King Limited			MARIE LOT IV	V1
g ld 797179 n King Truck Fuso New Tag	ails		Permit No. '	B1084
ailer BINKG	Con	leading		,
nd Load: Special Waste				
ermit Number : B1084 illing Customer : Frews (HD Asbestos) lanifest Number : 57576		Contact Phone	Fax	(
Gross 19,120 Kg Tare 8,100 Kg <b>Net 11,020 Kg</b>	)etails	(If different from Permi	t Holder above)	
33954	ola	Rolly ed		
*		Contact Phone	Fax	
Description or waste /+ (1/).	HSbes	Tos		
Lab. Test No. (where applicable	2)			
Batch I.D.				
Batch I.D.  Date of Collection 3-1/-	23	One or two bins (circle)	1 2	
			1 2	und Requested
Date of Collection 3-1/-				und Requested
Date of Collection 3-1/-  D Waste Transporter De	etails ,			und Requested
Date of Collection 3-1/-  D Waste Transporter De Transporter Name	etails ,		Container Turnaro	und Requested
Date of Collection 3-1/-  Waste Transporter De Transporter Name Address	etails .	Immediate	Container Turnaro	und Requested
Date of Collection 3-11-  D Waste Transporter De Transporter Name Bin Address  Contact Person Ben (1)	etails King	Immediate of the Driver Name	Container Turnaro	und Requested
Date of Collection 8-11-  D Waste Transporter De Transporter Name Bin Address  Contact Person Ben Contact Phone	etails .  King	Immediate of Driver Name	Container Turnaro	und Requested
Date of Collection 8-11-  Waste Transporter De Transporter Name Address  Contact Person Ben Contact Phone  Truck Registration Brassy	etails .  King	Immediate of Driver Name	Container Turnaro	
Date of Collection 8-11-  D Waste Transporter De Transporter Name Address  Contact Person Contact Phone  Truck Registration Contact Phone  Truck Registration Completed at Later Phone	etails .  King	Driver Name	Container Turnaro	Permit Verified
Date of Collection 8-11-  D Waste Transporter De Transporter Name Address  Contact Person Ben Contact Phone  Truck Registration Ben Contact Phone  Truck Registration Ben Contact Phone	etails .  King	Driver Name	Container Turnaro	Permit Verified
Date of Collection 8-1/-  D Waste Transporter De Transporter Name Address  Contact Person Contact Phone  Truck Registration Contact Phone  Tru	etails .  King	Driver Name	Container Turnaro	Permit Verified
Date of Collection 8-1/-  D Waste Transporter De Transporter Name Address  Contact Person Ben Contact Phone  Truck Registration Brasses  To be completed at La Date of Arrival  Weighbridge Docket No.  Weight	etails .  Vormer  andfill	Driver Name State Fax Container No.	Container Turnaro	Permit Verified
Date of Collection 8-1/-  D Waste Transporter De Transporter Name Bin Address  Contact Person Ben Contact Phone  Truck Registration Bings Market Phone  Date of Arrival  Weighbridge Docket No.  Weight  GPS Disposal Location	etails .  Vormer  andfill	Driver Name State Fax Container No.	Container Turnaro	Permit Verified

# CWS Kate watery Landfill

,86397 WEIGHING DU. 8 Nov 2023 10:28 am

# Special Waste Manifest MANIFEST No. 57906

eg NLF892_Frews Contracting Ltd		MANIFEST NO.
ag ld 902459 rews Isuzu C Series 2021 (Specials)	ls	Permit No. 12/084
st Load: Special Waste	Foreing	Pi
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Nanifest Number : 57906		
Gross 25,500 Kg Tare 15,100 Kg	Contact Phone	Fax
Net 10,400 Kg	•	Permit Holder above)
1:00/01	vals	1/01/4.01
Rolly 1	<u> 153 Live</u> U	Mir f fallesten Ka
Lincoln / Rolly 18	Contact Phone	Fax
	V and the second	
CWS Nate Valley Landfill	15 Birs	HSBESTO V
WEIGHING DOCKET 1086398 8 Nov 2023 10:28 am		
Reg NLF892 Frews Contracting Ltd Tag Id 902459 Frews Isuzu C Series 2021 (Specials)	One or two bins (c	ircle) 1 (2)
Trailer TFNC7	Immed	iate Container Turnaround Requested
2nd Load: Special Waste	Jew 5	
Permit Number : B1084 Billing Customer : Frews (HD Asbestos) Manifest Number : 57906		
make the state of	Driver Name	W/Y.
Gross 26,040 Kg Tare 9,020 Kg <b>Net 17,020 Kg</b>	Fax	my .
	Container No.	46.
Lincoh /Rolly.		Permit Verified
// -1.	Time of Arrival	Special handling
33954		
CDC Discount Location		DI.
<u>'</u>	N E	RL
Disposal Time		
Operator / Technician		
Notes		

# CWS Nate Valley Landfill

WEIGHING DO KET 1086298 7 Nov 2023 3:36 pm

Reg NLF892 Frews Contracting Ltd Tag ld 902459 Frews Isuzu C Series 2021 (Specials)

1st Load: Special Waste

Permit Number: B1084

Billing Customer : Frews (HD Asbestos)

Is

Manifest Number: 57904

Gross 24,380 Kg Tare 14,980 Kg Net 9,400 Kg

33 84 Lincoln. Polleston Rd.

**CWS Kate Valley Landfill** 

WEIGHING DOCKET 1086299

7 Nov 2023 3:36 pm

Tag ld 902459

Trailer TFNC7

2nd Load: Special Waste Permit Number: B1084

Manifest Number: 57904

Reg NLF892 Frews Contracting Ltd

Frews Isuzu C Series 2021 (Specials)

Billing Customer Frews (HD Asbestos)

Gross 26,300 Kg Tare 8,380 Kg Net 17,920 Kg

**GPS Disposal Location** 

Operator / Technician

Disposal Time

# Special Waste Manifest

Permit No.

ew s		
Contact Phone	Fax	
(T.C. 1100)		And the second s
(If different from Pern	nit Holder above)	
ews	rocky / Polleston	Rd.
153 /1	rocky / Pro les to	/12.
Contact Phone	Fax	
on Ring		
A Bins	PESTO.	
<b>F</b>		
One or two bins (circle	2) 1 2	
Immediate	Container Turnaround F	Requested
ws	Container Tainarouna 1	coquested _
	~7	
Driver Name	-M.	
Fax		
Container No.	3.	
	•	it Verified
Time of Arrival	Spec	ial handling
E	RL	

**Generator Copy** 

Notes

June 2019

Issue: 7

Lincoln Rolleston Rd

LMP 4-3 F

Ν



PO Box 142 Amberley 7441 Phone: 03 359 1800 Email: kvpad@cws.co.nz



 Felephone
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 (09) 525 9303

**3RANCH** 

NINSTONE AGGREGATES

48 SELWYN ROAD

BROADFIELD, ROLLESTON

MOBILE: 027 541 7393

## WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126251	0

### Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Tlme	Purchase Order No	
18/10/2023	07:55	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Lieer	D630

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	
Unit Price			0.00 0.00

Sub Total
 0.00

 GST %0
 0.00

 CLNFILL
 0.00

 Net Total
 0.00

Signature

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'



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**3RANCH** 

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

## WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126261	0

### Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
18/10/2023	08:27	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN		
- Tare Weight	0,000	TN		
NET WEIGHT	18.000	TN		
Unit Price			0.00	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0,00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

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**3RANCH** 

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126268	0

### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
18/10/2023	09:15	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Welght	18.000 TI	N
- Tare Weight	0,000 T	Ν
NET WEIGHT	18.000 T	N

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.

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**3RANCH** 

NINSTONE AGGREGATES

**48 SELWYN ROAD** 

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126278	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
18/10/2023	09;52	20526	
Reference	151-153 LINCOLN ROLLY RD		
Reg No	Fleet No	Product	
MER781	0	CLNFILL	
Fleet Desc			

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	
Unit Price			0.00

Of the Files		
Sub Total	0.00	
GST %0	0.00	
CLNFILL	0.00	
Net Total	0.00	

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

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**3RANCH** 

WINSTONE AGGREGATES 48 SELWYN ROAD 3ROADFIELD, ROLLESTON

MOBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126290	D

### Customer Name and Dellvery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
18/10/2023	10:40	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18,000	TN	 	-
- Tare Weight	0,000	TN		
NET WEIGHT	18.000	TN		

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0,00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

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**3RANCH** 

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126305	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No		
18/10/2023	11:17	20526		
Reference	151-153 LINCOLN ROLLY RD			
Reg No	Fleet No	Product		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18,000	TN	

Unit Price	0.00
Sub Total	0,00
GST %0	0.00
CLNFILL	0.00
Net Total	0,00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

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**3RANCH** 

**NINSTONE AGGREGATES** 

**48 SELWYN ROAD** 

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO	
278 126323	0	

#### Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

D N-	m, ,,,,			
Reference	151-153 LINCOLN ROLLY RD			
18/10/2023	12:01	20526		
Date	Time	Purchase Order No		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Welght	18.000	TN	
- Tare Weight	0.000	ΤN	
NET WEIGHT	18.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0,00
CLNFILL	0,00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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**3RANCH** 

WINSTONE AGGREGATES 48 SELWYN ROAD 3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126333	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
18/10/2023	12:32 20526		
Reference	151-153 LINCOLN ROLLY RD		
Pog No	Eleat N	o Product	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18,000	N	
- Tare Weight	0.000	'N	
NET WEIGHT	18.000	N	

Unit Price	0,00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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**3RANCH** 

WINSTONE AGGREGATES 48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126346	0

#### Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time Purchase Order No		
18/10/2023	13:06	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Welght	0.000	TN	
NET WEIGHT	18,000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

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**3RANCH** 

NINSTONE AGGREGATES

48 SELWYN ROAD

**3ROADFIELD, ROLLESTON** 

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126353	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
18/10/2023	13:45	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18,000	TN
- Tare Weight	0,000	TN
NET WEIGHT	18,000	TN

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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**3RANCH** 

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126367	0

#### Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
18/10/2023	14:15	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

Unit Price	0,00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00
Mer Lorai	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



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**3RANCH** 

WINSTONE AGGREGATES 48 SELWYN ROAD

3ROADFIELD, ROLLESTON

MOBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126387	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No
18/10/2023	15:14	20526
Reference	151-153 LINCOLN ROLLY RD	

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

Gross Weight	18.000	TN
- Tare Weight	0.000	TN
NET WEIGHT	18.000	TN

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



**HEAD OFFICE - Administration** Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

**3RANCH** 

NINSTONE AGGREGATES 48 SELWYN ROAD 3ROADFIELD, ROLLESTON

4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

JOB NO
0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No	
18/10/2023	15:41	20526	
Reference	151-153 LINCOLN ROLLY RD		

Reg No	Fleet No	Product
JRC814	0	CLNFILL
Fleet Desc		

Gross Weight	12.000	TN	
- Tare Weight	0.000	TN	
NET WEIGHT	12.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

'This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

**JRC814** 



**HEAD OFFICE - Administration** Felephone (09) 525 9331/9373 ²acsimile (09) 525 9303

**3RANCH** 

NINSTONE AGGREGATES 48 SELWYN ROAD

3ROADFIELD, ROLLESTON 4OBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126396	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No		
18/10/2023	15:44	20526		
Reference	151-153 LINCOLN ROLLY RD			
Reg No	Fleet N	Product		
MER781	0	CLNFILL		
Fleet Desc				

Gross Weight	18,000	TN		
- Tare Weight	0.000	TN		
NET WEIGHT	18.000	TN		
Unit Price Sub Total			0.00 0.00	

'This s	ale is made on our general	conditions of sale which include
Net ⁻	Total	0.00
CLNF	FILL	0.00
UJ i	700	0.00

This sale is made on our general conditions or sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature



Felephone (09) 525 9331/9373 Facsimile (09) 525 9303

**3RANCH** 

NINSTONE AGGREGATES

48 SELWYN ROAD

3ROADFIELD, ROLLESTON MOBILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126408	0

#### **Customer Name and Delivery Address**

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No								
18/10/2023	16:22	20526								
Reference	151-	151-153 LINCOLN ROLLY RD								

Reg No	Fleet No	Product
JRC814	0	CLNFILL
Fleet Desc		

Gross Weight	12.000	ΤN	
- Tare Weight	0.000	TN	
NET WEIGHT	12.000	TN	

Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0,00

^{&#}x27;This sale is made on our general conditions of sale which include terms relating to delivery and our liability. A copy of our general conditions of supply may be obtained upon request.'

Signature

JRC814



Felephone (09) 525 9331/9373 (09) 525 9303

**3RANCH** 

**NINSTONE AGGREGATES** 

**18 SELWYN ROAD** 

3ROADFIELD, ROLLESTON

40BILE: 027 541 7393

### WEIGHBRIDGE DOCKET

Docket Number	JOB NO
278 126410	0

#### Customer Name and Delivery Address

Frews Contracting Limited

PO Box 16044

Hornby

Customer Code: 369537

Date	Time	Purchase Order No						
18/10/2023	16:26	20526						
Reference	151-153 LINCOLN ROLLY RD							

Reg No	Fleet No	Product
MER781	0	CLNFILL
Fleet Desc		

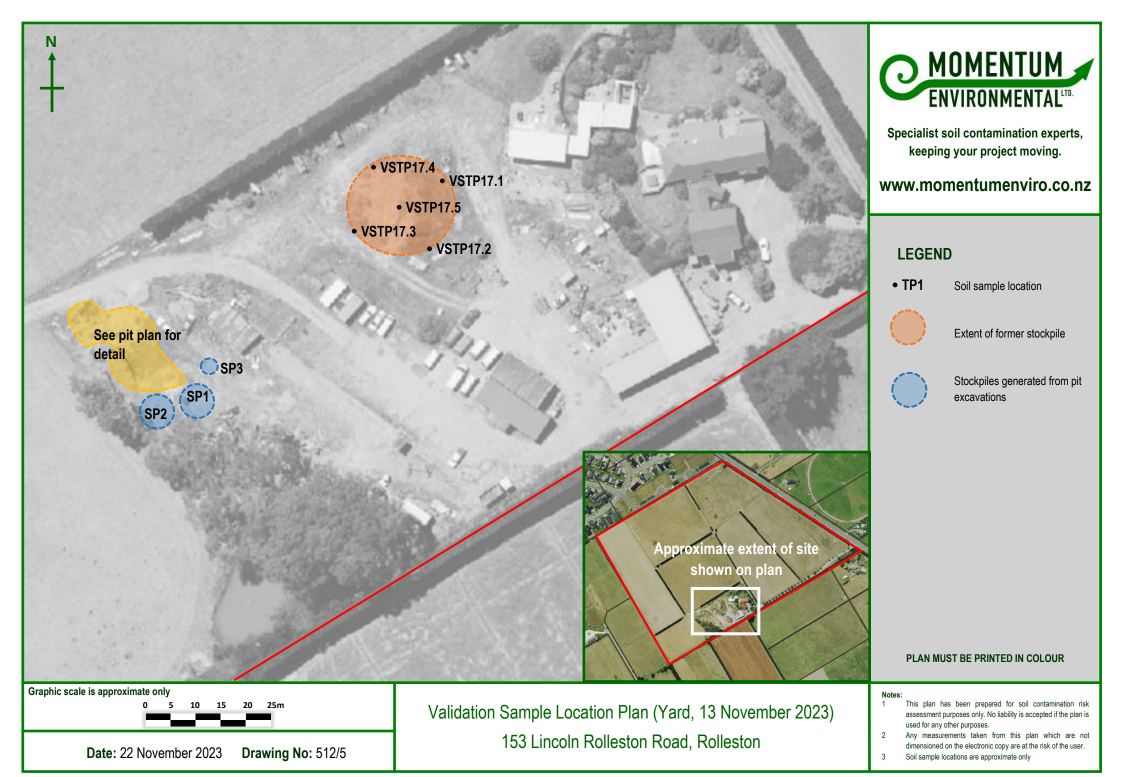
Gross Welght	18,000	TN	***************************************
- Tare Weight	0.000	TN	
NET WEIGHT	18.000	TN	

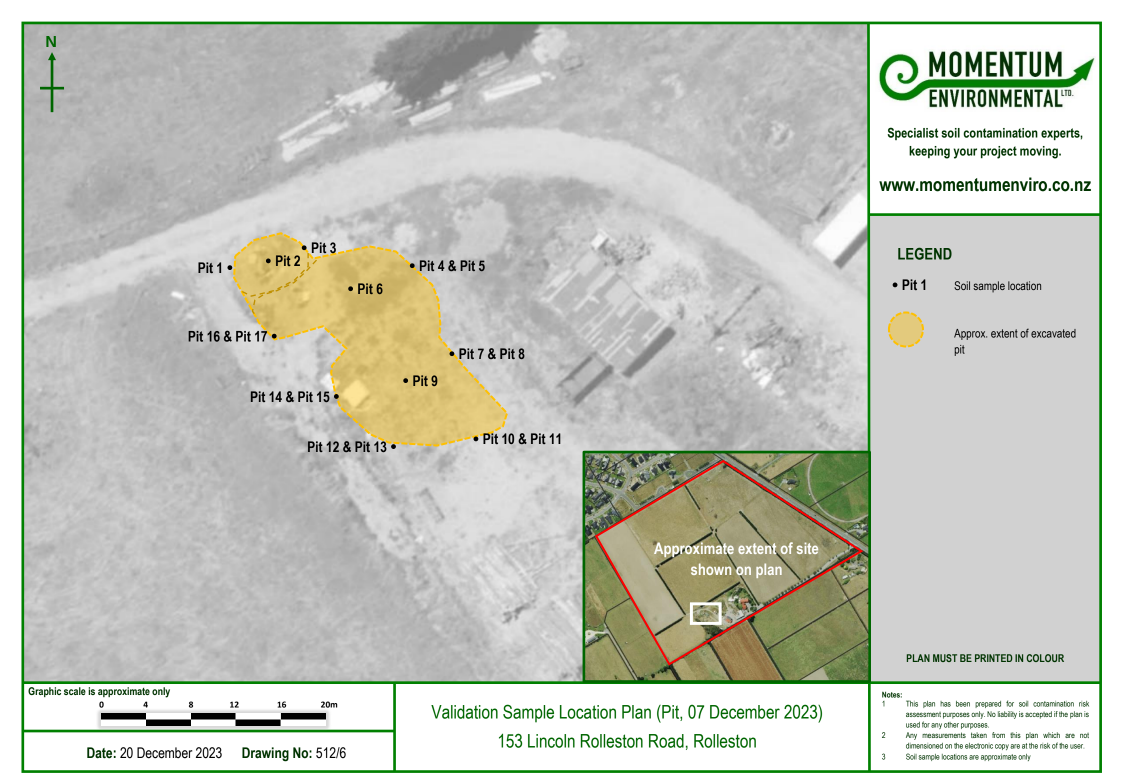
712:077.	
Unit Price	0.00
Sub Total	0.00
GST %0	0.00
CLNFILL	0.00
Net Total	0.00

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Signature









#### Table of Laboratory Results - 153 Lincoln Rolleston Road

Date of sampling: 13 November & 07 December 2023

Footprint of removed soil mounds sampled as TP17 and TP27 during DSI



Footprint of removed soil mound		VSTP 17.1		VSTP 17.3	VCTD 47.4	VSTP 17.5	VCTD 07.4	VSTP 27.2	VSTP 27.3				C-:I C:	deline Velue					
Analyte	Sample Name:	_										Soil Guideline Values							
	Lab Number:	3406320.12	3406320.13	3406320.14	3406320.15	3406320.16	3406320.17	3406320.18	3406320.19										
	Sampling Date	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	Average	Residential	ential	Ecological		Background/	Selwyn Quarries			
Soil Results	Depth (mm):	50	50	50	50	50	50	50	50	•	10% produce	Reference	Receptors	Reference	Clean fill₁	WAC			
Heavy Metals																			
Total Recoverable Arsenic	mg/kg dry wt	5	4	4	6	5	6	5	5	5.00	20	NES	70	ANZWQ	12.58	17			
Total Recoverable Cadmium	mg/kg dry wt	0.18	0.14	0.15	0.12	0.11	< 0.10	0.16	< 0.10	0.14	3	NES	10	ANZWQ	0.19	0.8			
Total Recoverable Chromium	mg/kg dry wt	14	15	15	15	16	16	15	11	14.63	460	NES	370	ANZWQ	22.7	290			
Total Recoverable Copper	mg/kg dry wt	6	5	5	20	7	10	8	8	8.63	>10,000	NES	270	ANZWQ	20.3	10,000			
Total Recoverable Lead	mg/kg dry wt	17.8	18.2	18	17.3	20	23	17.9	17.2	18.68	210	NES	220	ANZWQ	40.96	160			
Total Recoverable Nickel	mg/kg dry wt	11	12	12	10	12	10	11	8	10.75	400	NEPM	52	ANZWQ	20.7	400			
Total Recoverable Zinc	mg/kg dry wt	77	67	66	173	83	78	86	63	86.63	7,400	NEPM	410	ANZWQ	93.94	7400			

Stockpiles of soil generated during pit excavation to confirm suitability to re-use on-site

Analyte	Sample Name:	SP1.1	SP1.2	SP1.3	SP1.4	SP2.1	SP2.2	SP2.3	SP2.4	SP3.1	SP3.2		Soil Guideline Values																	
-	Lab Number:	3406320.1	3406320.2	3406320.3	3406320.4	3406320.5	3406320.6	3406320.7	3406320.8	3424435.1	3424435.2					7														
	Sampling Date	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	13/11/2023	7/12/2023	7/12/2023	Residential 10% produce	Residential	Residential	Pacidential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	esidential	ential		Ecological		Background/	Selwyn Quarries
Soil Results	Depth (mm):	na	na	na		Reference	Receptors	Reference	Clean fill ₁	WAC																				
Heavy Metals	•																													
Total Recoverable Arsenic	mg/kg dry wt	9	14	8	10	4	4	4	4	4	4	20	NES	70	ANZWQ	12.58	17													
Total Recoverable Cadmium	mg/kg dry wt	0.27	0.54	0.29	0.3	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	3	NES	10	ANZWQ	0.19	0.8													
Total Recoverable Chromium	mg/kg dry wt	15	18	15	17	12	13	12	12	12	11	460	NES	370	ANZWQ	22.7	290													
Total Recoverable Copper	mg/kg dry wt	19	40	69	22	5	5	5	5	6	5	>10,000	NES	270	ANZWQ	20.3	10,000													
Total Recoverable Lead	mg/kg dry wt	87	95	38	140	14	14.5	14.2	14.1	24	12.9	210	NES	220	ANZWQ	40.96	160													
Total Recoverable Nickel	mg/kg dry wt	13	11	11	11	9	10	10	9	9	9	400	NEPM	52	ANZWQ	20.7	400													
Total Recoverable Zinc	mg/kg dry wt	161	230	140	172	39	39	39	39	46	40	7,400	NEPM	410	ANZWQ	93.94	7400													
Total Recoverable Manganese	mg/kg dry wt	350	390	350	350	_	-	-	-	-	-	3800	NEPM	-	ANZWQ	594.5	-													

Indicates result exceeds 'resdiential 10% produce' guideline value
Indicates result exceeds ecological guideline value
Indicates result exceeds background value for soil type
Indicates result exceeds Selwyn Quarries Waste Acceptance Criteria

NES - National Environmental Standard for Assessing and Managing Contaminants in Soils, MfE

NEPM - National Environmental Protection Measures 2013, Formerly NEPC, Australia

ANZWQ - Australian and New Zealand - Guidelines for Fresh and Marine Water Quality (online)- Sediment GV-high

1 Concentrations for 'Regional Recent' soil group from Background concentrations in Canterbury soils, Tonkin and Taylor, July 2007, also clean fill acceptance criteria for most Canterbury clean fills

#### Table of Laboratory Results - 153 Lincoln Rolleston Road

Date of sampling: 13 November & 07 December 2023



#### Pit validation samples

Analyte	Sample Name:	Pit 1	Pit 2	Pit 3	Pit 4	Pit 5	Pit 6	Pit 7	Pit 8	Pit 9			Soil Guide	eline Values		
	Lab Number:	3406320.9	3406320.10	3406320.11	3424435.3	3424435.4	3424435.5	3424435.6	3424435.7	3424435.8						
0.75 %	Sampling Date	13/11/2023	13/11/2023	13/11/2023	7/12/2023	7/12/2023	7/12/2023	7/12/2023	7/12/2023	7/12/2023	Residential	D. (	Ecological	D. (	Background/	Selwyn
Soil Results	Depth (mm):	wall 0.7m	base	wall 2.0m	wall 0.4m	wall 1.5m	base	wall 0.3m	wall 1.0m	base	10% produce	Reference	Receptors	Reference	Clean fill ₁	Quarries WAC
Heavy Metals																
Total Recoverable Arsenic	mg/kg dry wt	3	4	5	5	3	3	4	4	3	20	NES	70	ANZWQ	12.58	17
Total Recoverable Cadmium	mg/kg dry wt	< 0.10	0.44	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	3	NES	10	ANZWQ	0.19	0.8
Total Recoverable Chromium	mg/kg dry wt	11	11	13	13	11	11	12	12	11	460	NES	370	ANZWQ	22.7	290
Total Recoverable Copper	mg/kg dry wt	5	7	5	6	5	7	5	5	5	>10,000	NES	270	ANZWQ	20.3	10,000
Total Recoverable Lead	mg/kg dry wt	11	12.8	14.7	14.6	12.7	11	14.2	12.9	11.5	210	NES	220	ANZWQ	40.96	160
Total Recoverable Nickel	mg/kg dry wt	10	10	11	10	9	9	10	11	9	400	NEPM	52	ANZWQ	20.7	400
Total Recoverable Zinc	mg/kg dry wt	34	40	39	40	37	45	39	40	34	7,400	NEPM	410	ANZWQ	93.94	7400

Analyte	Sample Name:	Pit 10	Pit 11	Pit 12	Pit 13	Pit 14	Pit 15	Pit 16	Pit 17				Soil Guide	line Values		
	Lab Number:	3424435.9	3424435.10	3424435.11	3424435.12	3424435.13	3424435.14	3424435.15	3424435.16							
	Sampling Date	7/12/2023	7/12/2023	7/12/2023	7/12/2023	7/12/2023	7/12/2023	7/12/2023	7/12/2023	Average Residen	Residential 10% produce		Ecological	Reference	Background/ Clean fill ₁	Selwyn Quarries WAC
Soil Results	Depth (mm):	wall 0.3m	wall 1.7m	wall 0.3m	wall 1.0m	wall 0.3m	wall 1.5m	wall 0.3m	wall 1.3m			Reference	Receptors			
Heavy Metals	•															
Total Recoverable Arsenic	mg/kg dry wt	4	4	5	3	5	4	5	3	3.94	20	NES	70	ANZWQ	12.58	17
Total Recoverable Cadmium	mg/kg dry wt	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	0.12	3	NES	10	ANZWQ	0.19	0.8
Total Recoverable Chromium	mg/kg dry wt	11	12	13	11	14	12	13	10	11.82	460	NES	370	ANZWQ	22.7	290
Total Recoverable Copper	mg/kg dry wt	5	5	5	5	5	5	5	5	5.29	>10,000	NES	270	ANZWQ	20.3	10,000
Total Recoverable Lead	mg/kg dry wt	12.9	15.7	14.0	11.6	15.6	11.7	13.6	12.3	13.11	210	NES	220	ANZWQ	40.96	160
Total Recoverable Nickel	mg/kg dry wt	10	10	11	10	12	9	11	9	10.06	400	NEPM	52	ANZWQ	20.7	400
Total Recoverable Zinc	mg/kg dry wt	36	41	36	37	47	36	41	35	38.65	7,400	NEPM	410	ANZWQ	93.94	7400

Indicates result exceeds 'resdiential 10% produce' guideline value
Indicates result exceeds ecological guideline value
Indicates result exceeds background value for soil type
Indicates result exceeds Selwyn Quarries Waste Acceptance Criteria

NES - National Environmental Standard for Assessing and Managing Contaminants in Soils, MfE NEPM - National Environmental Protection Measures 2013, Formerly NEPC, Australia

ANZWQ - Australian and New Zealand - Guidelines for Fresh and Marine Water Quality (online)- Sediment GV-high

1 Concentrations for 'Regional Recent' soil group from Background concentrations in Canterbury soils, Tonkin and Taylor, July 2007, also clean fill acceptance criteria for most Canterbury clean fills





R J Hill Laboratories Limited 28 Duke Street Frankton 3204 Private Bag 3205 Hamilton 3240 New Zealand **♦ 0508 HILL LAB** (44 555 22)
 **♦ +64 7 858 2000 ► mail@hill-labs.co.nz ♦ www.hill-labs.co.nz**

# **Certificate of Analysis**

Page 1 of 2

SPv1

Client: Contact: Momentum Environmental Limited

Contact: Nicola Peacock

C/- Momentum Environmental Limited

19 Robertsons Road

Kirwee 7671

 Lab No:
 3424435

 Date Received:
 07-Dec-2023

 Date Reported:
 13-Dec-2023

Quote No:

72157

Order No:

Client Reference: 512 - 153 Lincoln Rolleston

Submitted By: Nicola Peacock

			Su	billitted by:	INICOIA PEACO	CK
Sample Type: Soil						
\$	Sample Name:	SP3.1 07-Dec-2023 9:22 am	SP3.2 07-Dec-2023 9:23 am	Pit 4 07-Dec-2023 9:38 am	Pit 5 07-Dec-2023 9:39 am	Pit 6 07-Dec-2023 9:40 am
	Lab Number:	3424435.1	3424435.2	3424435.3	3424435.4	3424435.5
Individual Tests						
Total Recoverable Manganese	mg/kg dry wt	270	240	-	-	-
Heavy Metals, Screen Level		1				1
Total Recoverable Arsenic	mg/kg dry wt	4	4	5	3	3
Total Recoverable Cadmium	mg/kg dry wt	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Total Recoverable Chromium	mg/kg dry wt	12	11	13	11	11
Total Recoverable Copper	mg/kg dry wt	6	5	6	5	7
Total Recoverable Lead	mg/kg dry wt	24	12.9	14.6	12.7	11.0
Total Recoverable Nickel	mg/kg dry wt	9	9	10	9	9
Total Recoverable Zinc	mg/kg dry wt	46	40	40	37	45
\$	Sample Name:	Pit 7 07-Dec-2023 9:45 am	Pit 8 07-Dec-2023 9:48 am	Pit 9 07-Dec-2023 9:50 am	Pit 10 07-Dec-2023 9:51 am	Pit 11 07-Dec-2023 9:53 am
	Lab Number:	3424435.6	3424435.7	3424435.8	3424435.9	3424435.10
Heavy Metals, Screen Level						
Total Recoverable Arsenic	mg/kg dry wt	4	4	3	4	4
Total Recoverable Cadmium	mg/kg dry wt	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Total Recoverable Chromium	mg/kg dry wt	12	12	11	11	12
Total Recoverable Copper	mg/kg dry wt	5	5	5	5	5
Total Recoverable Lead	mg/kg dry wt	14.2	12.9	11.5	12.9	15.7
Total Recoverable Nickel	mg/kg dry wt	10	11	9	10	10
Total Recoverable Zinc	mg/kg dry wt	39	40	34	36	41
٤	Sample Name:	Pit 12 07-Dec-2023 9:54 am	Pit 13 07-Dec-2023 9:55 am	Pit 14 07-Dec-2023 9:58 am	Pit 15 07-Dec-2023 9:59 am	Pit 16 07-Dec-2023 10:02 am
	Lab Number:	3424435.11	3424435.12	3424435.13	3424435.14	3424435.15
Heavy Metals, Screen Level				<u> </u>		
Total Recoverable Arsenic	mg/kg dry wt	5	3	5	4	5
Total Recoverable Cadmium	mg/kg dry wt	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10
Total Recoverable Chromium	mg/kg dry wt	13	11	14	12	13
Total Recoverable Copper	mg/kg dry wt	5	5	5	5	5
Total Recoverable Lead	mg/kg dry wt	14.0	11.6	15.6	11.7	13.6
Total Recoverable Nickel	mg/kg dry wt	11	10	12	9	11
Total Recoverable Zinc	mg/kg dry wt	36	37	47	36	41





Sample Type: Soil						
,	Sample Name:	Pit 17 07-Dec-2023 10:04 am				
	Lab Number:	3424435.16				
Heavy Metals, Screen Level						
Total Recoverable Arsenic	mg/kg dry wt	3				
Total Recoverable Cadmium	mg/kg dry wt	< 0.10				
Total Recoverable Chromium	mg/kg dry wt	10				
Total Recoverable Copper	mg/kg dry wt	5				
Total Recoverable Lead	mg/kg dry wt	12.3				
Total Recoverable Nickel	mg/kg dry wt	9				
Total Recoverable Zinc	mg/kg dry wt	35				

### **Summary of Methods**

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively simple matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis. A detection limit range indicates the lowest and highest detection limits in the associated suite of analytes. A full listing of compounds and detection limits are available from the laboratory upon request. Unless otherwise indicated, analyses were performed at Hill Labs, 28 Duke Street, Frankton, Hamilton 3204.

Sample Type: Soil			
Test	Method Description	Default Detection Limit	Sample No
Environmental Solids Sample Drying*	Air dried at 35°C Used for sample preparation. May contain a residual moisture content of 2-5%.	-	1-16
Heavy Metals, Screen Level	Dried sample, < 2mm fraction. Nitric/Hydrochloric acid digestion US EPA 200.2. Complies with NES Regulations. ICP-MS screen level, interference removal by Kinetic Energy Discrimination if required.	0.10 - 4 mg/kg dry wt	1-16
Total Recoverable Manganese	Dried sample, sieved as specified (if required). Nitric/Hydrochloric acid digestion, ICP-MS, screen level. US EPA 200.2.	1.0 mg/kg dry wt	1-2

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

Testing was completed between 08-Dec-2023 and 12-Dec-2023. For completion dates of individual analyses please contact the laboratory.

Samples are held at the laboratory after reporting for a length of time based on the stability of the samples and analytes being tested (considering any preservation used), and the storage space available. Once the storage period is completed, the samples are discarded unless otherwise agreed with the customer. Extended storage times may incur additional charges.

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Herrison

Kim Harrison MSc

Client Services Manager - Environmental



R J Hill Laboratories Limited 28 Duke Street Frankton 3204 Private Bag 3205 Hamilton 3240 New Zealand

**6 0508 HILL LAB** (44 555 22) **%** +64 7 858 2000 mail@hill-labs.co.nz www.hill-labs.co.nz

# Certificate of Analysis

Page 1 of 2

SPv1

Client: Contact: Momentum Environmental Limited

Nicola Peacock

C/- Momentum Environmental Limited

19 Robertsons Road

Kirwee 7671

Lab No: 3406320 **Date Received:** 14-Nov-2023 **Date Reported:** 20-Nov-2023

**Quote No: Order No:** 

72157

Client Reference: | 512 - 153 Lincoln Rolleston Road

Submitted By: Nicola Peacock

			Sui	omitted by:	INICOIA PEACO	CK
Sample Type: Soil						
\$	Sample Name:	SP1.1 13-Nov-2023 10:04 am	SP1.2 13-Nov-2023 10:07 am	SP1.3 13-Nov-2023 10:09 am	SP1.4 13-Nov-2023 10:12 am	SP2.1 13-Nov-2023 10:19 am
	Lab Number:	3406320.1	3406320.2	3406320.3	3406320.4	3406320.5
Individual Tests					,	
Total Recoverable Manganese	mg/kg dry wt	350	390	350	350	-
Heavy Metals, Screen Level						
Total Recoverable Arsenic	mg/kg dry wt	9	14	8	10	4
Total Recoverable Cadmium	mg/kg dry wt	0.27	0.54	0.29	0.30	< 0.10
Total Recoverable Chromium	mg/kg dry wt	15	18	15	17	12
Total Recoverable Copper	mg/kg dry wt	19	40	69	22	5
Total Recoverable Lead	mg/kg dry wt	87	95	38	140	14.0
Total Recoverable Nickel	mg/kg dry wt	13	11	11	11	9
Total Recoverable Zinc	mg/kg dry wt	161	230	140	172	39
	Sample Name:	SP2.2 13-Nov-2023 10:21 am	SP2.3 13-Nov-2023 10:25 am	SP2.4 13-Nov-2023 10:26 am	Pit 1 13-Nov-2023 9:30 am	Pit 2 13-Nov-2023 9:37 am
	Lab Number:	3406320.6	3406320.7	3406320.8	3406320.9	3406320.10
Heavy Metals, Screen Level		'				1
Total Recoverable Arsenic	mg/kg dry wt	4	4	4	3	4
Total Recoverable Cadmium	mg/kg dry wt	< 0.10	< 0.10	< 0.10	< 0.10	0.44
Total Recoverable Chromium	mg/kg dry wt	13	12	12	11	11
Total Recoverable Copper	mg/kg dry wt	5	5	5	5	7
Total Recoverable Lead	mg/kg dry wt	14.5	14.2	14.1	11.0	12.8
Total Recoverable Nickel	mg/kg dry wt	10	10	9	10	10
Total Recoverable Zinc	mg/kg dry wt	39	39	39	34	40
Ś	Sample Name:	Pit 3 13-Nov-2023 9:42 am	VSTP 17.1 13-Nov-2023 11:04 am	VSTP 17.2 13-Nov-2023 11:05 am	VSTP 17.3 13-Nov-2023 11:07 am	VSTP 17.4 13-Nov-2023 11:08 am
	Lab Number:	3406320.11	3406320.12	3406320.13	3406320.14	3406320.15
Heavy Metals, Screen Level						
Total Recoverable Arsenic	mg/kg dry wt	5	5	4	4	6
Total Recoverable Cadmium	mg/kg dry wt	< 0.10	0.18	0.14	0.15	0.12
Total Recoverable Chromium	mg/kg dry wt	13	14	15	15	15
Total Recoverable Copper	mg/kg dry wt	5	6	5	5	20
Total Recoverable Lead	mg/kg dry wt	14.7	17.8	18.2	18.0	17.3
Total Recoverable Nickel	mg/kg dry wt	11	11	12	12	10
Total Recoverable Zinc	mg/kg dry wt	39	77	67	66	173





Sample Type: Soil					
	Sample Name:	VSTP 17.5	VSTP 27.1	VSTP 27.2	VSTP 27.3
	<u>-</u>	13-Nov-2023 11:10 am	13-Nov-2023 11:23 am	13-Nov-2023 11:24 am	13-Nov-2023 11:26 am
	Lab Number:	3406320.16	3406320.17	3406320.18	3406320.19
Heavy Metals, Screen Level					
Total Recoverable Arsenic	mg/kg dry wt	5	6	5	5
Total Recoverable Cadmium	mg/kg dry wt	0.11	< 0.10	0.16	< 0.10
Total Recoverable Chromium	mg/kg dry wt	16	16	15	11
Total Recoverable Copper	mg/kg dry wt	7	10	8	8
Total Recoverable Lead	mg/kg dry wt	20	23	17.9	17.2
Total Recoverable Nickel	mg/kg dry wt	12	10	11	8
Total Recoverable Zinc	mg/kg dry wt	83	78	86	63

# Summary of Methods

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively simple matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis. A detection limit range indicates the lowest and highest detection limits in the associated suite of analytes. A full listing of compounds and detection limits are available from the laboratory upon request. Unless otherwise indicated, analyses were performed at Hill Labs, 28 Duke Street, Frankton, Hamilton 3204.

Sample Type: Soil							
Test	Method Description	Default Detection Limit	Sample No				
Environmental Solids Sample Drying*	Air dried at 35°C Used for sample preparation. May contain a residual moisture content of 2-5%.	-	1-19				
Heavy Metals, Screen Level	Dried sample, < 2mm fraction. Nitric/Hydrochloric acid digestion US EPA 200.2. Complies with NES Regulations. ICP-MS screen level, interference removal by Kinetic Energy Discrimination if required.	0.10 - 4 mg/kg dry wt	1-19				
Total Recoverable Manganese	Dried sample, sieved as specified (if required). Nitric/Hydrochloric acid digestion, ICP-MS, screen level. US EPA 200.2.	1.0 mg/kg dry wt	1-4				

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

Testing was completed between 15-Nov-2023 and 20-Nov-2023. For completion dates of individual analyses please contact the laboratory.

Samples are held at the laboratory after reporting for a length of time based on the stability of the samples and analytes being tested (considering any preservation used), and the storage space available. Once the storage period is completed, the samples are discarded unless otherwise agreed with the customer. Extended storage times may incur additional charges.

This certificate of analysis must not be reproduced, except in full, without the written consent of the signatory.

Kim Harrison MSc

Client Services Manager - Environmental



R J Hill Laboratories Limited 1/17 Print Place Middleton Christchurch 8024 New Zealand

# **Certificate of Analysis**

Page 1 of 3

A2Pv1

Client: Contact: Momentum Environmental Limited

tact: Nicola Peacock

C/- Momentum Environmental Limited

19 Robertsons Road

Kirwee 7671

 Lab No:
 3406319

 Date Received:
 14-Nov-2023

 Date Reported:
 16-Nov-2023

Quote No:

72157

Order No:

Client Reference: 512 - 153 Lincoln Rolleston Road

Submitted By: Nicola Peacock

Sample Type: Soil						
Sample	Name:	Pit1A 13-Nov-2023 9:30 am	Pit2A 13-Nov-2023 9:37 am	Pit3A 13-Nov-2023 9:42 am	SP1.1A 13-Nov-2023 10:04 am	SP1.2A 13-Nov-2023 10:07 am
Lab N	lumber:	3406319.1	3406319.2	3406319.3	3406319.4	3406319.5
Asbestos Presence / Absence		Asbestos NOT detected.	Asbestos NOT detected.	Asbestos NOT detected.	Asbestos NOT detected.	Asbestos NOT detected.
Description of Asbestos Form		-	-	-	-	-
Asbestos in ACM as % of Total Sample*	% w/w	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Combined Fibrous Asbestos + Asbestos Fines as % of Total Sample*	% w/w	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Asbestos as Fibrous Asbestos as % of Total Sample*	% w/w	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Asbestos as Asbestos Fines as % of Total Sample*	% w/w	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
As Received Weight	g	1,173.6	898.8	979.7	866.4	842.4
Dry Weight	g	1,143.7	855.2	950.5	778.9	743.5
Moisture*	%	3	5	3	10	12
Sample Fraction >10mm	g dry wt	592.7	377.4	578.9	297.9	301.6
Sample Fraction <10mm to >2mm	g dry wt	300.6	318.8	140.4	188.7	173.7
Sample Fraction <2mm	g dry wt	250.0	158.7	230.7	291.4	267.3
<2mm Subsample Weight	g dry wt	54.3	59.4	57.0	57.2	54.1
Weight of Asbestos in ACM (Non-Friable)	g dry wt	< 0.00001	< 0.00001	< 0.00001	< 0.00001	< 0.00001
Weight of Asbestos as Fibrous Asbestos (Friable)	g dry wt	< 0.00001	< 0.00001	< 0.00001	< 0.00001	< 0.00001
Weight of Asbestos as Asbestos Fines (Friable)*	g dry wt	< 0.00001	< 0.00001	< 0.00001	< 0.00001	< 0.00001

Sample Name: Lab Number:		SP1.3A 13-Nov-2023 10:09 am	SP1.4A 13-Nov-2023 10:12 am
		3406319.6	3406319.7
Asbestos Presence / Absence		Asbestos NOT detected.	Asbestos NOT detected.
Description of Asbestos Form		-	-
Asbestos in ACM as % of Total Sample*	% w/w	< 0.001	< 0.001
Combined Fibrous Asbestos + Asbestos Fines as % of Total Sample*	% w/w	< 0.001	< 0.001
Asbestos as Fibrous Asbestos as % of Total Sample*	% w/w	< 0.001	< 0.001
Asbestos as Asbestos Fines as % of Total Sample*	% w/w	< 0.001	< 0.001
As Received Weight	g	869.4	891.2
Dry Weight	g	768.5	796.5
Moisture*	%	12	11





This Laboratory is accredited by International Accreditation New Zealand (IANZ), which represents New Zealand in the International Laboratory Accreditation Cooperation (ILAC). Through the ILAC Mutual Recognition Arrangement (ILAC-MRA) this accreditation is internationally recognised. The tests reported herein have been performed in accordance with the terms of accreditation, with the exception of tests marked * or any comments and interpretations, which are not accredited.

Sample Type: Soil						
Samp	le Name:	SP1.3A 13-Nov-2023 10:09 am	SP1.4A 13-Nov-2023 10:12 am			
Lab	Number:	3406319.6	3406319.7			
Sample Fraction >10mm	g dry wt	285.8	318.6			
Sample Fraction <10mm to >2mm	g dry wt	189.0	196.6			
Sample Fraction <2mm	g dry wt	293.0	280.5			
<2mm Subsample Weight	g dry wt	56.7	58.7			
Weight of Asbestos in ACM (Non-Friable)	g dry wt	< 0.00001	< 0.00001			
Weight of Asbestos as Fibrous Asbestos (Friable)	g dry wt	< 0.00001	< 0.00001			
Weight of Asbestos as Asbestos Fines (Friable)*	g dry wt	< 0.00001	< 0.00001			

#### Glossary of Terms

- · Loose fibres (Minor) One or two fibres/fibre bundles identified during analysis by stereo microscope/PLM.
- Loose fibres (Major) Three or more fibres/fibre bundles identified during analysis by stereo microscope/PLM.
- ACM Debris (Minor) One or two small (<2mm) pieces of material attached to fibres identified during analysis by stereo microscope/PLM.
- ACM Debris (Major) Large (>2mm) piece, or more than three small (<2mm) pieces of material attached to fibres identified during analysis by stereo microscope/PLM.
- Unknown Mineral Fibres Mineral fibres of unknown type detected by polarised light microscopy including dispersion staining. The fibres detected may or may not be asbestos fibres. To confirm the identities, another independent analytical technique may be required.
- Trace Trace levels of asbestos, as defined by AS4964-2004.

For further details, please contact the Asbestos Team.

Please refer to the BRANZ New Zealand Guidelines for Assessing and Managing Asbestos in Soil. https://www.branz.co.nz/asbestos

The following assumptions have been made:

- 1. Asbestos Fines in the <2mm fraction, after homogenisation, is evenly distributed throughout the fraction
- 2. The weight of asbestos in the sample is unaffected by the ashing process.

Results are representative of the sample provided to Hill Laboratories only.

### **Summary of Methods**

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively simple matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis. A detection limit range indicates the lowest and highest detection limits in the associated suite of analytes. A full listing of compounds and detection limits are available from the laboratory upon request. Unless otherwise indicated, analyses were performed at Hill Labs, 28 Duke Street, Frankton, Hamilton 3204.

Sample Type: Soil				
Test	Method Description	Default Detection Limit	Sample No	
New Zealand Guidelines Semi Quanti	tative Asbestos in Soil			
As Received Weight	Measurement on analytical balance. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch.	0.1 g	1-7	
Dry Weight	Sample dried at 100 to 105°C, measurement on balance. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch.	0.1 g	1-7	
Moisture*	Sample dried at 100 to 105°C. Calculation = (As received weight - Dry weight) / as received weight x 100.	1 %	1-7	
Sample Fraction >10mm	Sample dried at 100 to 105°C, 10mm sieve, measurement on analytical balance. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch.	0.1 g dry wt	1-7	
Sample Fraction <10mm to >2mm	Sample dried at 100 to 105°C, 10mm and 2mm sieve, measurement on analytical balance. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch.	0.1 g dry wt	1-7	
Sample Fraction <2mm	Sample dried at 100 to 105°C, 2mm sieve, measurement on analytical balance. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch.	0.1 g dry wt	1-7	
Asbestos Presence / Absence	Examination using Low Powered Stereomicroscopy followed by 'Polarised Light Microscopy' including 'Dispersion Staining Techniques'. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch. AS 4964 (2004) - Method for the Qualitative Identification of Asbestos in Bulk Samples.	0.01%	1-7	
Description of Asbestos Form	Description of asbestos form and/or shape if present.	-	1-7	
Weight of Asbestos in ACM (Non-Friable)	Measurement on analytical balance, from the >10mm Fraction. Weight of asbestos based on assessment of ACM form. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch. New Zealand Guidelines for Assessing and Managing Asbestos in Soil, November 2017.	0.00001 g dry wt	1-7	

Sample Type: Soil				
Test	Method Description	Default Detection Limit	Sample No	
Asbestos in ACM as % of Total Sample*	Calculated from weight of asbestos in ACM and sample dry weight. New Zealand Guidelines for Assessing and Managing Asbestos in Soil, November 2017.	0.001 % w/w	1-7	
Weight of Asbestos as Fibrous Asbestos (Friable)	Measurement on analytical balance, from the >10mm Fraction. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch. New Zealand Guidelines for Assessing and Managing Asbestos in Soil, November 2017.	0.00001 g dry wt	1-7	
Asbestos as Fibrous Asbestos as % of Total Sample*	Calculated from weight of fibrous asbestos and sample dry weight. New Zealand Guidelines for Assessing and Managing Asbestos in Soil, November 2017.	0.001 % w/w	1-7	
Weight of Asbestos as Asbestos Fines (Friable)*	Measurement on analytical balance, from the <10mm Fractions. Analysed at Hill Laboratories - Asbestos; Unit 1, 17 Print Place, Middleton, Christchurch. New Zealand Guidelines for Assessing and Managing Asbestos in Soil, November 2017.	0.00001 g dry wt	1-7	
Asbestos as Asbestos Fines as % of Total Sample*	Calculated from weight of asbestos fines and sample dry weight. New Zealand Guidelines for Assessing and Managing Asbestos in Soil, November 2017.	0.001 % w/w	1-7	
Combined Fibrous Asbestos + Asbestos Fines as % of Total Sample*	Calculated from weight of fibrous asbestos plus asbestos fines and sample dry weight. New Zealand Guidelines for Assessing and Managing Asbestos in Soil, November 2017.	0.001 % w/w	1-7	

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

Testing was completed on 16-Nov-2023. For completion dates of individual analyses please contact the laboratory.

Samples are held at the laboratory after reporting for a length of time based on the stability of the samples and analytes being tested (considering any preservation used), and the storage space available. Once the storage period is completed, the samples are discarded unless otherwise agreed with the customer. Extended storage times may incur additional charges.

This certificate of analysis must not be reproduced, except in full, without the written consent of the signatory.

Rhodri Williams BSc (Hons) Technical Manager - Asbestos