Annual Compliance Report EPBC 2022/09386

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To upgrade the Airfield Ground Lighting (AGL) system alongside the main north-south runway at Melbourne Airport, Victoria



Prepared by:

Australia Pacific Airports (Melbourne) Pty Ltd

Reporting period:

5 May 2023 to 4 May 2024

DECLARATION OF ACCURACY

In making this declaration, I am aware that sections 490 and 491 of the *Environment Protection and Biodiversity Conservation Act 1999* (Cth) (EPBC Act) make it an offence in certain circumstances to knowingly provide false or misleading information or documents. The offence is punishable on conviction by imprisonment or a fine, or both. I declare that all the information and documentation supporting this compliance report is true and correct in every particular. I am authorised to bind the approval holder to this declaration and that I have no knowledge of that authorisation being revoked at the time of making this declaration.

Signed

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Position	Head of Environment and Sustainability	
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Date	29/07/2024	

DOCUMENT VERSION CONTROL

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1 INTRODUCTION

Table 1: Details of approved action

Person to whom the permit is granted	Australia Pacific Airports (Melbourne) Pty Limited
Approved action	To expand airside infrastructure including taxiways, taxi lanes and aprons, and to construct a northern construction site compound and associated infrastructure at Melbourne Airport, approximately 20 km north-west of Melbourne, Victoria.
EPBC Approval Number	2022/09386
Date of approval	5 May 2023

1.1 Approval under the *Environment Protection and Biodiversity Conservation*Act 1999

The Department of Climate Change, Energy, the Environment and Water (DCCEEW) issued approval for the Runway 16-34 AGL Upgrade project (the project) at Melbourne Airport on 5 May 2023. Summary details of the approved action are included in Table 1Error! Reference source not found. above. The permit is valid until 30 May 2038.

The permit conditions were subject to a variation made under section 143 of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) on 22 March 2024.

1.1.1 Variation

Australia Pacific Airports (Melbourne) (APAM) applied for a minor variation related to two aspects:

- 1. Request for change to the boundary of the NTGVVP offset site map included in Attachment C to accurately reflect parcel boundaries of the offset property; and
- Acknowledgement in the conditions that the Offset Management Plan for the NTGVVP offset site commenced implementation in July 2020 and three years of active management had already been completed.

DCCEEW formally approved this variation on 22 March 2024.

1.2 Reporting period

This annual compliance report outlines the state of compliance with each approval condition over the period 5 May 2023 – 4 May 2024.

Project activities undertaken during the reporting period include:

- Installation of new infrastructure including lights, pits, bases, primary cables/ducts, secondary cables in saw-cuts and secondary cables in conduits
- Replacement of existing infrastructure including lights, pits, bases and existing cables (to be pulled through existing conduits)

All activities were completed in accordance with the supporting documentation submitted as part of the application for EPBC 2022/09386.

Per the definition of 'construction' included in Part C of the permit, all construction activities related to the project were completed within the reporting period. The date of completion of 'construction' is the 13 March 2024. Other activities related to monitoring and reporting as required by the permit conditions continue to be underway.

1.3 New Environmental Risks

No new environmental risks were identified during the reporting period.

2 COMPLIANCE WITH APPROVAL

Table 2: Compliance with EPBC Approval (as varied on 22 March 2024)

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
1	To avoid and minimise impacts to NTGVVP the approval holder must not: a) clear any NTGVVP outside the project area b) clear more than 1.84 ha of NTGVVP c) disturb more than 5.371 ha of NTGVVP within the construction corridor.	Compliant	 a) No NTGVVP was cleared outside the project area b) 1.54 ha of NTGVVP was cleared within the project area c) Less than 5.371 ha of NTGVVP was disturbed within the construction corridor. No disturbance of NTGVVP occurred outside of the construction corridor. The area of disturbed NTGVVP is less than the entirety of the 5.371 ha area required for access, per documentation submitted with the application for 2022/09386. Final data relating to the disturbed area will be captured during detailed monitoring of the construction corridor planned for spring/early summer 2024/2025 (per response for Condition 3). See Figure 1 and Figure 2 for locations of cleared and disturbed
			NTGVVP.
2	To compensate for clearing 1.84 ha of NTGVVP, the approval holder must: a) not commence the action unless all parties have executed a memorandum of understanding (MoU) for the purchase of the NTGVVP offset site and a copy of the MoU has been received by the department; b) within 12 months of commencement of the action, provide the department with evidence demonstrating that the approval holder has purchased the NTGVVP offset site; c) ensure the NTGVVP offset site remains legally secured at least until the expiry date of this approval; and d) from the date of purchase of the NTGVVP offset site, continue to implement the OMP at least until the expiry date of this approval.	Compliant	 a) MoU was executed on 5 May 2023. A redacted copy of the MoU was submitted to DCCEEW on 9 May 2023. b) Date of commencement of the action was 14 May 2023. APAM submitted evidence of purchase of the NTGVVP offset site to DCCEEW on 1 May 2024. See Appendix 1 for information regarding compliance with Condition 2(b) condition prior to the variation being approved on 22 March 2024. c) The NTGVVP offset site is secured on title in perpetuity under section 69 of the Conservation Forests and Lands Act 1987. d) Date of purchase of the NTGVVP offset site was 1 May 2024. The OMP for the NTGVVP offset site commenced implementation on 17 July 2020 and will be implemented at

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
	Note: The OMP has been implemented at the NTGVVP offset site since the NTGVVP offset site was legally secured, under section 69 of the Conservation Forests and Lands Act 1987, on 17 July 2020.		least until the expire date of this approval in accordance with requirements of the OMP.
3	From the commencement of the action until, at least, the first anniversary of the completion of construction, the approval holder must monitor the condition of the NTGVVP within the construction corridor. This monitoring must be able to detect any change in the condition of NTGVVP (including weed cover) within the construction corridor and enable a determination on whether the NTGVVP within the construction corridor has recovered to baseline condition.	Compliant	The first anniversary of completion of construction will be 14 March 2025. During construction, regular inspections (daily, weekly & fortnightly) were completed of work areas to ensure compliance with permit conditions and to visually monitor condition of NTGVVP within the construction corridor. APAM will complete detailed monitoring of the condition of the NTGVVP within the construction corridor during spring/early summer 2024/2025 in accordance with the species guidelines, Nationally Threatened Ecological Communities of the Victorian Volcanic Plain: Natural Temperate Grassland & Grey Box Grassy Woodland (DSEWPC 2011).
	Within 13 months following completion of construction , the approval holder must submit a Monitoring Report to the department which details the findings of the monitoring required by condition 3. The Monitoring Report must:	Not Applicable	Not relevant for the reporting period. Monitoring Report to be submitted to DCCEEW by 12 April 2025.
	a) Clearly demonstrate if there has been any change to the condition of NTGVVP within the construction corridor during the 12 months following the completion of construction ;		
4	b) Compare the condition of NTGVVP within the construction corridor 12 months following the completion of construction against its baseline condition ;		
	c) Provide an analysis of the impacts of the action on NTGVVP within the construction corridor ; and		
	d) Present a conclusion based on the monitoring and analysis as to whether the NTGVVP within the construction corridor has recovered to baseline condition .		
5	If the Minister notifies the approval holder in writing that the Minister is satisfied there is likely to be a long term residual decline in the condition of NTGVVP within the construction corridor (or inadequate monitoring data to	Not Applicable	Not relevant for the reporting period.

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
	demonstrate that there has been no long term residual decline), the approval holder must, within 12 months of receiving such a notification from the Minister , submit to the department for the Minister's approval an Additional Offset Strategy to compensate for the residual decline in condition of NTGVVP within the construction corridor . The Additional Offset Strategy must meet the requirements of the Environmental Offsets Policy to the satisfaction of the Minister . The Additional Offset Strategy must:		
	a) identify suitable environmental offset(s) to fully compensate for the impacts to NTGVVP ;		
	b) detail how the offset(s) will be legally secured; and		
	 c) detail how the offset site will be managed and maintained in perpetuity. 		
	If the Minister makes a notification under condition 5, the approval holder must:	Not Applicable	Not relevant for the reporting period.
	a) within 3 years of commencement of the action , finalise an Additional Offset Strategy to the satisfaction of the Minster ; and		
6	b) within 5 years of the commencement of the action , implement the Additional Offset Strategy approved by the Minister , including legally securing all offset areas identified in the Additional Offset Strategy; and		
	c) within 20 business days of the offset area(s) being legally secured , provide the department with evidence of that.		
	To ensure that PFAS is managed appropriately, in taking the Action, the approval holder must implement the <i>Melbourne Airport PFAS Management Framework (dated 3 March 2022)</i> , except where that framework is not	Compliant	All construction works were completed in accordance with the Melbourne Airport PFAS Management Framework (dated 2 March 2022) (PMF).
7	aligned with the PFAS NEMP and the ASC NEPM , in which case the management of PFAS must be consistent with the PFAS NEMP and the ASC NEPM , including the following:		The majority of spoil generated during construction works was able to be reused as backfill for airfield ground lighting (AGL) trenches. Topsoil was stripped prior to excavation of trenches
	a) Spoil from the project must be assessed in accordance with schedule B2 of the ASC NEPM , and sections 5, 18 and 19 of the PFAS NEMP .		and reinstated at completion of backfill activities. All excess spoil not able to be reused as backfill was transported to the on-airport Gate 11 Temporary PFAS Soil Storage Facility

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
	b) Spoil from the project must be assessed and managed with reference to appropriate guideline values described in sections 8 and 12 of the PFAS		(Gate 11 facility). Storage of soil within the facility is managed in accordance with requirements of the PMF.
	NEMP. c) Stockpiling, storage and containment of spoil and construction water from		Detailed records of soil reuse and tracking were kept and are provided in Appendix 2 in accordance with Condition 8.
	the project must be managed in accordance with section 10 of the PFAS NEMP .		Minor volumes of PFAS contaminated material (geofabric used to assist with protection of grass conditions) were disposed
	d) Transport of PFAS contaminated material must be undertaken in accordance with section 11 of the PFAS NEMP , particularly in relation to decontamination of vehicles and transport containers.		offsite in accordance with the PMF and Victorian legislative requirements.
8	Spoil from the project must be tracked and documented, and a report must be provided to the department within 6 months after the completion of construction , providing details of spoil tracking, assessment, stockpile management, and location(s) of stockpiles and / or beneficial re-use (if undertaken).	Compliant	See Appendix 2. Information provided within 6 months of completion of construction (before 12 September 2024).
9	To ensure that any Indigenous cultural heritage is managed appropriately, prior to commencement of the action, the approval holder must engage with the Wurundjeri Woi-wurrung Cultural Heritage Aboriginal Corporation to ensure that CHMP 16792 can be implemented over the project area.	Compliant	APAM commenced engagement with the Wurundjeri Woi- wurrung Cultural Heritage Aboriginal Corporation (WWWCHAC) on 9 May 2023. APAM submitted notification of this engagement to DCCEEW on 9 May 2023.
10	The approval holder must notify the department electronically of the date of commencement of the action , within 5 business days of commencement of the action .	Compliant	Date of commencement of the action was 14 May 2023. APAM notified DCCEEW of the date of commencement of the action on 15 May 2023.
11	If the commencement of the action does not occur within 5 years from the date of this approval, then the approval holder must not commence the action without the prior written agreement of the Minister .	Not Applicable	Not relevant for the reporting period.
12	The approval holder must maintain accurate and complete compliance records .	Compliant	Relevant records included in this report as required.
13	If the department makes a request in writing, the approval holder must provide electronic copies of compliance records to the department within the timeframe specified in the request.	Not Applicable	Not relevant for the reporting period.
	Note: Compliance records may be subject to audit by the department , or by an independent auditor in accordance with section 458 of the EPBC Act ,		

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
	and/or be used to verify compliance with the conditions. Summaries of the results of an audit may be published on the department's website or through the general media.		
14	The approval holder must ensure that any monitoring data (including sensitive ecological data), surveys, maps, and other spatial and metadata required under the conditions of this approval are prepared in accordance with the <i>Guidelines for biological survey and mapped data (2018)</i> , or any subsequent official version or as otherwise specified by the Minister in writing.	Compliant	Monitoring data prepared in accordance with required guidelines.
15	The approval holder must ensure that any monitoring data (including sensitive ecological data), surveys, maps, and other spatial and metadata required under the conditions of this approval are prepared in accordance with the department's Guide to providing maps and boundary data for EPBC Act projects (2021), or any subsequent official version or as otherwise specified by the Minister in writing.	Compliant	Monitoring data prepared in accordance with required guidelines.
16	The approval holder must submit all monitoring data (including sensitive ecological data), surveys, maps, other spatial and metadata and all species occurrence record data (sightings and evidence of presence) electronically to the department in accordance with the requirements of the OMP .	Compliant	OMP requires submission of an annual report to the Victorian Department of Environment, Energy and Climate Action (previously Department of Environment, Land, Water and Planning) 2 months prior to the anniversary date of the execution of the s69 agreement made under the <i>Conservation Forests and Lands Act 1987</i> (i.e. prior to 17 May each year). The offset annual report relevant to this reporting period is the Year 4 annual report covering the 12-month period from 17 July 2023 – 17 July 2024. This report is available to DCCEEW upon request.
17	The approval holder must prepare a compliance report for each 12-month period following the date of this approval, or as otherwise agreed to in writing by the Minister .	Compliant	This report addresses this condition.
18	Each compliance report must be consistent with the department's <i>Annual Compliance Report Guidelines (2014)</i> , or any subsequent official version.	Compliant	This report addresses this condition.
19	Each compliance report must include:	Compliant	This report addresses this condition.

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
	a) Accurate and complete details of compliance and any non-compliance with the conditions and the plans , and any incidents .		
	b) One or more shapefile showing all clearing of any protected matters , and/or their habitat, undertaken within the 12-month period at the end of which that compliance report is prepared.		
	c) A schedule of all plans in existence in relation to these conditions and accurate and complete details of how each plan is being implemented.		
	The approval holder must:	Compliant	This report addresses this condition. Report uploaded to APAM
	a) Publish each compliance report on the website within 60 business days following the end of the 12-month period for which that compliance report is required.		website within 60 business days following the end of the reporting period.
	b) Notify the department electronically, within 5 business days of the date of publication that a compliance report has been published on the website .		
	c) Provide the weblink for the compliance report in the notification to the department .		
20	d) Keep all published compliance reports required by these conditions on the website until the expiry date of this approval.		
	e) Exclude or redact sensitive ecological data from compliance reports published on the website or otherwise provided to a member of the public.		
	f) If sensitive ecological data is excluded or redacted from the published version, submit the full compliance report to the department within 5 business days of its publication on the website and notify the department in writing what exclusions and redactions have been made in the version published on the website.		
	Note: Compliance reports may be published on the department's website.		
21	The approval holder must notify the department electronically, within 2 business days of becoming aware of any incident and/or potential non-compliance and/or actual non-compliance with the conditions or commitments made in a plan .	Compliant	See Appendix 1 for information regarding compliance with Condition 2(b) condition prior to the variation being approved on 22 March 2024.

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
	The approval holder must specify in the notification:	Compliant	See Appendix 1 for information regarding compliance with
	a) Any condition or commitment made in a plan which has been or may have been breached.		Condition 2(b) condition prior to the variation being approved on 22 March 2024.
22	b) A short description of the incident and/or potential non-compliance and/or actual non-compliance.		
	c) The location (including co-ordinates), date, and time of the incident and/or potential non-compliance and/or actual non-compliance.		
	Note : If the exact information cannot be provided, the approval holder must provide the best information available.		
	The approval holder must provide to the department in writing, within 12 business days of becoming aware of any incident and/or potential non-compliance and/or actual non-compliance, the details of that incident and/or potential non-compliance and/or actual non-compliance with the conditions or commitments made in a plan . The approval holder must specify:	Compliant	See Appendix 1 for information regarding compliance with Condition 2(b) condition prior to the variation being approved on 22 March 2024.
23	a) Any corrective action or investigation which the approval holder has already taken.		
	b) The potential impacts of the incident and/or non-compliance and/or non-compliance.		
	c) The method and timing of any corrective action that will be undertaken by the approval holder.		
24	The approval holder must ensure that an independent audit of compliance with the conditions is conducted for every five-year period following the commencement of the action until this approval expires, unless otherwise specified in writing by the Minister .	Not Applicable	Not relevant for the reporting period.
	For each independent audit, the approval holder must:	Not Applicable	Not relevant for the reporting period.
25	a) Provide the name and qualifications of the nominated independent auditor, the draft audit criteria, and proposed timeframe for submitting the audit report to the department prior to commencing the independent audit.		

Condition No.	Condition	Is the project compliant with this condition?	Evidence / Comments
	b) Only commence the independent audit once the nominated independent auditor, audit criteria and timeframe for submitting the audit report have been approved in writing by the department .		
	c) Submit the audit report to the department for approval within the timeframe specified and approved in writing by the department .		
	d) Publish each audit report on the website within 15 business days of the date of the department's approval of the audit report .		
	e) Keep every audit report published on the website until this approval expires.		
26	Each audit report must report for the five-year period preceding that audit report .	Not Applicable	Not relevant for the reporting period.
27	Each audit report must be completed to the satisfaction of the Minister and be consistent with the department's <i>Environment Protection and Biodiversity Conservation Act 1999 Independent Audit and Audit Report Guidelines (2019)</i> , or any subsequent official version.	Not Applicable	Not relevant for the reporting period.
28	The approval holder must notify the department electronically 60 business days prior to the expiry date of this approval, that the approval is due to expire.	Not Applicable	Not relevant for the reporting period.
29	Within 20 business days after the completion of the action, and, in any event, before this approval expires, the approval holder must notify the department electronically of the date of completion of the action and provide completion data.	Not Applicable	Not relevant for the reporting period.

APPENDIX 1 - COMPLIANCE WITH CONDITION 2 PRIOR TO VARIATION

Permit Condition 2(b) required that the NTGVVP offset site be purchased within 6 months of commencement of the action. APAM notified DCCEEW that 14 May 2023 was the date of commencement of the action. Based on this, the timeframe for close out of Condition 2(b) was 14 November 2023.

On 29 August 2023 APAM sent a request to DCCEEW for a minor variation to conditions of permit 2022/09386. In this request, APAM proposed the following two variations as a result of feedback from the offset site landowner:

- Attachment C Slight change to the boundary of the offset site based on resurvey of adjacent offset areas subject to other existing State and Federal approvals.
- Condition 2 (b) Change from a 10-year OMP implementation period to 7 years, acknowledging the OMP has been successfully implemented by the landowner over the entire offset site since 17 July 2020.

In the 29 August 2023 variation request, APAM notified DCCEEW that the variation to Condition 2(b) would need to be reflected in the final purchase agreement of the offset site. This meant that an outcome on the variation request would impact APAM's ability to meet the offset purchase timeframe required in Condition 2(b).

DCCEEW did not provide a decision on the variation request prior to 14 November 2023. As such, in accordance with Condition 12, APAM notified DCCEEW on 14 November 2023 that APAM was not able to be compliant with Condition 2(b) timeframe requirement for purchasing the offset site.

Following this notification, DCCEEW engaged with APAM to progress the variation request and ultimately approved the variation to permit 2022/09386 on 22 March 2024.

The varied Condition 2(b) requires evidence of offset purchase to be provided to DCCEEW within 12 months of commencement of the action. APAM is compliant with this varied condition per Table 2.

APPENDIX 2 – SPOIL MANAGEMENT REPORT

The following information is provided in accordance with Condition 8.

Spoil Tracking

Table 3 and Table 4 detail the spoil tracking records for all PFAS contaminated materials associated with the project.

A majority of the spoil that was not able to be reused was transferred to the Gate 11 facility for stockpiling. All material within the Gate 11 Facility is managed in accordance with the Melbourne Airport PFAS Management Framework (PMF).

Minor volumes of PFAS contaminated material (concrete, asphalt, geofabric used to assist with protection of grass conditions) were disposed offsite to licensed facilities in accordance with the PMF and Victorian legislative requirements.

Assessment

Assessment of soil within the project area was completed in accordance with requirements of the Melbourne Airport PFAS Management Framework. Copies of assessment reports are available to DCCEEW upon request.

Stockpile Management

A majority of the remaining spoil that was not able to be reused was transferred to the Gate 11 facility for stockpiling. All material within the Gate 11 Facility is managed in accordance with the Melbourne Airport PFAS Management Framework (PMF).

Location of stockpiles and/or beneficial re-use

The location of the Gate 11 Facility where excess material from the project is stockpiled is identified in Figure 1: Location of NTGVVP cleared and beneficial reuse*.

Beneficial re-use was conducted where possible across the length of the works footprint in areas outlined as cleared NTGVVP in Figure 1.

Table 3: Spoil tracking records - Gate 11 Facility

	Tl		Soil (m³)		Coursely and	Acolock	Total
Date	Truck Registration	Lvl 1 PFAS	Lvl 2 PFAS	Lvi 3 PFAS	Crushed Rock (m³)	Asphalt (m³)	Volume (m³)
18/05/2023	1FR2EM			423			423
19/05/2023	1FR2EM			90			90
14/06/2023	ATT765	40					40
14/06/2023	TWW192	10					10
15/06/2023	BOBE	80					80
20/06/2023	1HM4JA	220					220
1/06/2023	XV41XA	10					10
2/06/2023	XV41XA	50					50
8/06/2023	1FR2EM	80					80
16/06/2023	XV41XA	140					140
17/06/2023	1FR2EM	110					110
29/06/2023	XV21AX	20			50		70
30/06/2023	XV21AX	80					80
30/06/2023	XV21AX	80					80
6/07/2023	XV65NV	30					30
6/07/2023	1li4xf	20		20			40
6/07/2023	AQQ644	20		30			50
6/07/2023	T1PPN	30		30			60

12/07/2023	Xv29eq	60			60
13/07/2023	YCH348	00	143	,	143
		100	143)	100
9/08/2023 10/08/2023	ACA223 Xw74if	110			110
					60
10/08/2023	1eg1jf	60			
11/08/2023	Xw74if	80			80
15/08/2023	Xw74if	100			100
17/08/2023	1EG1JF	490			490
17/08/2023	Xw74if	100			100
22/08/2023	Xw74if	50			50
22/08/2023	Xv29eq	810			810
22/08/2023	1EG1JF	810			810
22/08/2023	Fital2	640			640
24/08/2023	Xw91gn	176			176
29/08/2023	Uuh607	154			154
31/08/2023	Fital2	160			160
1/09/2023	FITAL2	70			70
5/09/2023	FITAL2	70			70
7/09/2023	FITAL2			60	60
7/09/2023	XV08BR			70	70
12/09/2023	XV08BR	70			70
14/09/2023	XW74IF			50	50
15/09/2023	XW74IF	50			50
19/09/2023	XW74IF	70			70
22/09/2023	1EG1JF	80			80
22/09/2023	XW48KX	70			70
22/09/2023	XV18KQ	60			60
25/09/2023	XV08IY	40			40
25/09/2023	XW48KX	70			70
25/09/2023	XV18KQ	50			50
25/09/2023	1EG1JF	70			70
26/09/2023	FITAL2	80			80
26/09/2023	XV18KQ	70			70
26/09/2023	XW74IF	60			60
27/09/2023	FITAL2	40			40
27/09/2023	XV18KQ	70			70
27/09/2023	XW74IF	50			50
5/10/2023	Xw48kx	110			110
6/10/2023	XV18KQ	55			55
10/10/2023	Fital2	40			40
13/10/2023	Fital2	70			70
17/10/2023	ZKH471	90			90
17/10/2023	TJG563	100			100
18/10/2023	TJG563	10			10
18/10/2023	TJG563	60			60
18/10/2023	TJG563	30			30
18/10/2023	ZKH471	360			360
25/10/2023	TJG563	20			20
Z3/1U/2U23	נסכטנו				20

25/10/2023	ZKH471	130				130
30/10/2023	1NU5KT	40				40
	ZKH471	90				90
30/10/2023 11/10/2023	Fital2	90	100			100
19/10/2023	ZKH471		100			100
26/10/2023	ZKH471		50			50
26/10/2023	TJG563		50			50
26/10/2023	Fital2		50	10		50
6/10/2023	Xw48kw			10		10
9/10/2023	Fital2			80		80
18/10/2023	ZKH471			20		20
19/10/2023	ZKH471			10		10
10/10/2023	XV18KQ				66	66
5/10/2023	XV18KQ					10
9/10/2023	XV18KQ					11
11/10/2023	XV18KQ					11
13/10/2023	XV18KQ					11
18/10/2023	ZKH471					20
18/10/2023	ZKH471					10
2/11/2023	ZKH471		40			40
2/11/2023	ZKH471	40				40
9/11/2023	ZKH471	40				40
9/11/2023	ZKH471				10	10
9/11/2023	TJG563	50				50
13/11/2023	ZKH471	30				30
21/11/2023	Xw66jw	50				50
21/11/2023	XW48KX	50				50
23/11/2023	Xw66jw	110				110
24/11/2023	ZKH471	50				50
24/11/2023	Xw66jw	30				30
27/11/2023	ZKH471	30				30
28/11/2023	ZKH471	10				10
2/11/2023	ZKH471				30	30
27/11/2023	Xw48kx			40		40
5/12/2023	ZKH471	90				90
7/12/2023	ZKH471	250				250
8/12/2023	ZKH471	10				10

Table 4: Spoil tracking records – offsite disposal

Date Created	EPA ID	Volume of Waste	Units of Waste	Waste classification	Permission ID (Proposed Place or Premises)	Vehicle Registration	Transporter	Contaminant Code 1	ANZSIC Code (Waste Origin)
31/07/2023 15:20	M4Q- 1387035-T9B	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	APM594	AN PHAT PTY LTD	13	3109
31/07/2023 15:51	B4B- 1387114- J1M	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	APM594	CHD AUS TRANSPORT PTY LTD	13	3109
31/07/2023 15:57	B8H- 1387122- C1H	10.00	Litres	N120-S-RPW-Cat A	OL000186685	1EG1JF	AN PHAT PTY LTD	13	3109
3/08/2023 11:43	N7Y- 1394341- Q8C	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	1EG1JF	AN PHAT PTY LTD	13	3109
3/08/2023 11:49	D7B- 1394362- M7G	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	APM594	AN PHAT PTY LTD	13	3109
3/08/2023 11:53	N8D- 1394387- X0Q	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	APM594	AN PHAT PTY LTD	13	3109
3/08/2023 11:57	M8D- 1394412- V1N	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	1EG1JF	AN PHAT PTY LTD	13	3109
3/08/2023 12:00	B9B- 1394425-T4P	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XV18KQ	CHD AUS TRANSPORT PTY LTD	13	3109
3/08/2023 12:03	H4M- 1394438- S0H	10.00	Cubic Metres	N120-S-RPW-Cat A	EXM000300045	XV18KQ	CHD AUS TRANSPORT PTY LTD	13	3109
3/08/2023 12:05	Q1T- 1394454- D5M	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XV18KQ	CHD AUS TRANSPORT PTY LTD	13	3109

3/08/2023 14:41	Z7X- 1394936-S4P	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	1EG1JF	AN PHAT PTY LTD	13	3109
3/08/2023 14:44	X8L- 1394948- Z9M	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	APM594	AN PHAT PTY LTD	13	3109
3/08/2023 14:51	J9V- 1394971- F7G	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XV18KQ	CHD AUS TRANSPORT PTY LTD	13	3109
4/08/2023 11:09	D0K- 1396619- G2R	10.00	Cubic Metres	N120-S-RPW-Cat B	OL000186685	APM594	AN PHAT PTY LTD	53	3109
4/08/2023 11:12	Y3M- 1396627- W0R	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	1EG1JF	AN PHAT PTY LTD	13	3109
4/08/2023 11:25	J8D- 1396668-L7Y	10.00	Cubic Metres	N120-S-RPW-Cat B	OL000186685	XV18KQ	CHD AUS TRANSPORT PTY LTD	53	3109
21/09/2023 16:35	D9V- 1485159-N7L	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XV18KQ	CHD AUS TRANSPORT PTY LTD	13	3109
21/09/2023 16:40	G2Y- 1485166-J0N	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XV18KQ	CHD AUS TRANSPORT PTY LTD	13	3109
21/09/2023 16:42	H3S- 1485169-L1S	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XV18KQ	CHD AUS TRANSPORT PTY LTD	13	3109
21/09/2023 17:07	Q4Z- 1485198-P9Y	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	1EG1JF	AN PHAT PTY LTD	13	3109
21/09/2023 17:09	Z4Q- 1485200- M0W	10.00	Cubic Metres	N120-S-RPW-Cat A	EXM000300045	1EG1JF	AN PHAT PTY LTD	13	3109
21/09/2023 17:13	L3P- 1485205- M2D	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	1EJ1JF	AN PHAT PTY LTD	13	3109

21/09/2023 17:16	S5F- 1485208-R3L	10.00	Cubic Metres	N120-P-RPW-Cat A	OL000186685	IEG1JF	AN PHAT PTY LTD	13	3109
22/09/2023 7:45	F1R- 1485934- N3K	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XW48KX	FM ROADWAYS PTY LTD	13	3109
22/09/2023 7:51	Y0K- 1485946- N5C	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	Not shown on EPA Waste Portal	FM ROADWAYS PTY LTD	13	3109
25/09/2023 7:16	W7W- 1488454-V1L	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	Not shown on EPA Waste Portal	FM ROADWAYS PTY LTD	13	3109
25/09/2023 7:19	B4P- 1488457- V3R	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	Not shown on EPA Waste Portal	FM ROADWAYS PTY LTD	13	3109
25/09/2023 7:30	VOJ- 1488482-P6J	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XW18FW	HDF CORPORATION PTY LTD	13	3109
25/09/2023 7:33	F5D- 1488486-J8F	10.00	Cubic Metres	N120-S-RPW-Cat A	OL000186685	XW18FW	HDF CORPORATION PTY LTD	13	3109
16/10/2023 15:01	C1V- 1527204- S0N	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	JET HD TRANSPORT PTY LTD	13	3109
16/10/2023 15:50	R3J- 1527302-B1K	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	JET HD TRANSPORT PTY LTD	13	3109
16/10/2023 15:52	C6Q- 1527309-T6X	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109

16/10/2023 15:54	P2T- 1527315-L7C	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
16/10/2023 15:56	N6K- 1527317- N2Q	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	HVN TRANSPORT PTY LTD	13	3109
16/10/2023 15:58	Y9W- 1527319- H6M	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	HVN TRANSPORT PTY LTD	13	3109
17/10/2023 6:52	H9V- 1528129- W1R	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	HVN TRANSPORT PTY LTD	13	3109
17/10/2023 6:55	H1Z- 1528136- V0C	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	HVN TRANSPORT PTY LTD	13	3109
17/10/2023 7:04	C3T- 1528143- Z0D	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	CARTAGE SOLUTIONS PTY LTD	13	3109
17/10/2023 8:27	T3J- 1528363- H8S	10.00	Cubic Metres	M270-S-RPW	OL000186685	AFL989	M & M TRANSPORT PTY. LTD.	13	3109
17/10/2023 8:29	J1X- 1528368- D5Z	10.00	Cubic Metres	M270-S-RPW	OL000186685	AFL989	M & M TRANSPORT PTY. LTD.	13	3109
17/10/2023 12:08	P1K- 1529112- M0Q	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	JET HD TRANSPORT PTY LTD	13	3109
17/10/2023 12:10	F9V- 1529120-Y6Z	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109

17/10/2023 12:12	F3M- 1529127- Q5T	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
17/10/2023 12:14	N9Q- 1529135- H0C	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	HVN TRANSPORT PTY LTD	13	3109
18/10/2023 6:51	Q9C- 1530915- Z6D	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	JET HD TRANSPORT PTY LTD	13	3109
18/10/2023 6:53	J5J-1530917- J9G	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	JET HD TRANSPORT PTY LTD	13	3109
18/10/2023 6:55	R9P- 1530918- N7X	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
18/10/2023 6:57	R6L- 1530922-L4K	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
18/10/2023 6:58	P3G- 1530923-K1F	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
18/10/2023 12:01	P4F- 1531987-G1L	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
18/10/2023 12:03	G2T- 1531993-J7S	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109

19/10/2023 6:33	L7Q- 1533705-Y3P	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
19/10/2023 6:36	G9M- 1533709-J3C	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
19/10/2023 6:39	J2G- 1533712-X6P	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	HVN TRANSPORT PTY LTD	13	3109
19/10/2023 6:41	N3R- 1533715-S6L	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV45CD	HVN TRANSPORT PTY LTD	13	3109
19/10/2023 16:26	D3W- 1535711- D5K	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
19/10/2023 16:28	H5T- 1535713- N4R	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	M & M TRANSPORT PTY. LTD.	13	3109
19/10/2023 16:30	K2B- 1535716-NOJ	10.00	Tonnes	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	13	3109
19/10/2023 16:32	N2K- 1535717-T1C	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	13	3109
30/11/2023 7:12	M6P- 1612142-Y2T	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV05PD	SOIL SHIFT PTY LTD		3109
30/11/2023 7:19	L4T- 1612149-C1Y	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV05PD	SOIL SHIFT PTY LTD		3109
30/11/2023 7:19	L9J-1612150- V8N	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV05PD	SOIL SHIFT PTY LTD		3109

30/11/2023 7:19	C5R- 1612151- V6W	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV05PD	SOIL SHIFT PTY LTD	3109
30/11/2023 7:26	M7P- 1612153-L9J	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TB FORWARD TRANSPORT & REP AIRS PTY LTD	3109
30/11/2023 7:26	V6T- 1612154-J1Z	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TB FORWARD TRANSPORT & REP AIRS PTY LTD	3109
30/11/2023 7:26	K4T- 1612155- R6N	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TB FORWARD TRANSPORT & REP AIRS PTY LTD	3109
30/11/2023 7:27	K5R- 1612157- Y3D	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV08IY	POLYMOUNT ENTERPRISES PTY. LTD.	3109
30/11/2023 7:27	X7S- 1612158- Z2W	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV08IY	POLYMOUNT ENTERPRISES PTY. LTD.	3109
30/11/2023 7:27	V1N- 1612159- H1S	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV08IY	POLYMOUNT ENTERPRISES PTY. LTD.	3109
30/11/2023 7:27	B9Q- 1612160-L1K	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	XV08IY	POLYMOUNT ENTERPRISES PTY. LTD.	3109
30/11/2023 7:27	X1L- 1612161- Z1N	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	3109
30/11/2023 7:27	T5M- 1612162- Q3Y	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	3109

30/11/2023 7:27	R0V- 1612163- C3D	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	3	109
30/11/2023 7:27	M5L- 1612164-F8R	10.00	Cubic Metres	N120-S-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	3	109
1/12/2023 7:08	X5H- 1614484- N8V	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	3	109
1/12/2023 7:13	NOL- 1614496- HOD	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	3	109
1/12/2023 7:13	S2D- 1614497-X2P	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	HVN TRANSPORT PTY LTD	3	109
1/12/2023 7:13	P7Y- 1614499- V3N	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TB FORWARD TRANSPORT & REP AIRS PTY LTD	3	109
1/12/2023 7:13	T2W- 1614500-V8L	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TB FORWARD TRANSPORT & REP AIRS PTY LTD	3	109
1/12/2023 7:13	C4V- 1614501-B8T	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TB FORWARD TRANSPORT & REP AIRS PTY LTD	3	109
1/12/2023 7:13	G6K- 1614502-R0J	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA	TB FORWARD TRANSPORT & REP AIRS PTY LTD	3	109

						Waste Portal			
1/12/2023 7:13	V1H- 1614503- J2W	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TN NGUYEN TRANSPORT PTY LTD		3109
1/12/2023 7:14	J0Q- 1614505- W8X	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	XV05PD	SOIL SHIFT PTY LTD		3109
1/12/2023 7:14	Y1R- 1614506- J5W	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	XV05PD	SOIL SHIFT PTY LTD		3109
1/12/2023 7:14	P4W- 1614507- D4Z	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	XV05PD	SOIL SHIFT PTY LTD		3109
1/12/2023 7:14	Z4Z- 1614508- G9K	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TN NGUYEN TRANSPORT PTY LTD		3109
1/12/2023 7:14	W8X- 1614509- K0D	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	Not shown on EPA Waste Portal	TN NGUYEN TRANSPORT PTY LTD		3109
1/12/2023 7:14	X7G- 1614510-R8X	10.00	Cubic Metres	N120-P-RPW-Cat C	OL000045279	ATT765	TN NGUYEN TRANSPORT PTY LTD		3109
11/12/2023 17:48	H2D- 1633571-R7K	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	CHOOKY TRANSPORT PTY LTD	13	3109
11/12/2023 17:48	Y1X- 1633572- Q1D	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	CHOOKY TRANSPORT PTY LTD	13	3109

11/12/2023 17:48	Q3V- 1633573- F8H	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	CHOOKY TRANSPORT PTY LTD	13	3109
11/12/2023 17:48	S9X- 1633574- V4K	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	CHOOKY TRANSPORT PTY LTD	13	3109
11/12/2023 17:48	Q4Y- 1633575- Q3D	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	JET HD TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	B7R- 1633576- NOP	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	CARTAGE SOLUTIONS PTY LTD	13	3109
11/12/2023 17:49	D2H- 1633577-C6P	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	JET HD TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	Z3Y- 1633579- F2D	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	ERMES TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	N9N- 1633580- N1X	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	ERMES TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	LOC- 1633581- G7N	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	ERMES TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	L7K- 1633583- Q7H	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV35BV	MINEO HAULAGE PTY LTD	13	3109

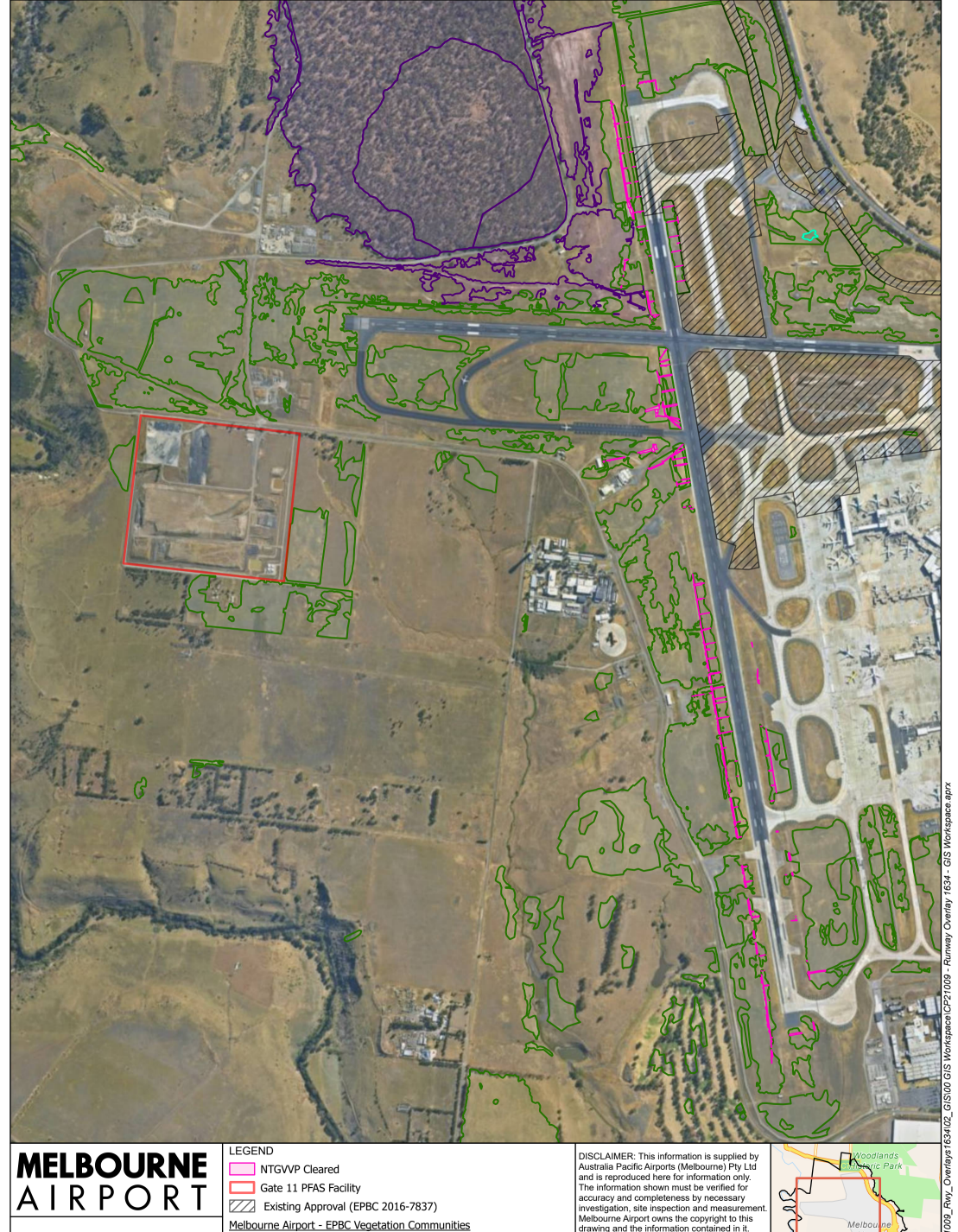
11/12/2023 17:49	N3D- 1633584- W8P	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV35BV	MINEO HAULAGE PTY LTD	13	3109
11/12/2023 17:49	K3G- 1633585-F4S	10.00	Cubic Metres	M270-S-RPW	OL000186685	XV35BV	MINEO HAULAGE PTY LTD	13	3109
11/12/2023 17:49	X9H- 1633586- W3H	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	MINEO HAULAGE PTY LTD	13	3109
11/12/2023 17:49	N1K- 1633587- K8M	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	TAY DO TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	P0V- 1633588-F4Y	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	TAY DO TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	F8D- 1633589- N4Z	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	TAY DO TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	J6W- 1633590- Q6N	10.00	Cubic Metres	M270-S-RPW	OL000186685	Not shown on EPA Waste Portal	TAY DO TRANSPORT PTY LTD	13	3109
11/12/2023 17:49	P2J- 1633591- V9D	10.00	Cubic Metres	M270-S-RPW	OL000186685	DSTIP	HAMMERHEAD HAULAGE PTY LTD	13	3109
11/12/2023 17:49	R9Z- 1633592- L0Q	10.00	Cubic Metres	M270-S-RPW	OL000186685	DSTIP	HAMMERHEAD HAULAGE PTY LTD	13	3109
11/12/2023 17:50	X1K- 1633593- Q9K	10.00	Cubic Metres	M270-S-RPW	OL000186685	DSTIP	HAMMERHEAD HAULAGE PTY LTD	13	3109

13/12/2023	LOB-	10.00	Cubic	M270-S-RPW	OL000186685	Not shown	JET HD	13	3109
6:56	1637286-T7V		Metres			on EPA	TRANSPORT PTY		
						Waste	LTD		
						Portal			
13/12/2023	T3D-	10.00	Cubic	M270-S-RPW	OL000186685	Not shown	ERMES	13	3109
6:57	1637288-		Metres			on EPA	TRANSPORT PTY		
	W1N					Waste	LTD		
						Portal			

FIGURES

Figure 1: Location of NTGVVP cleared and beneficial reuse*

*Note: Beneficial reuse occurred within areas identified as cleared NTGVVP.



Melbourne Airport

Runway 16/34 Overlay -NTGVVP Cleared (Overview)

Scale @ A3 1:13,000

200 400m

N

Grey Box Grassy Woodlands and Derived Native Grasslands of South-Eastern Australia

Natural Temperate Grassland of the Victorian Volcanic

Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains

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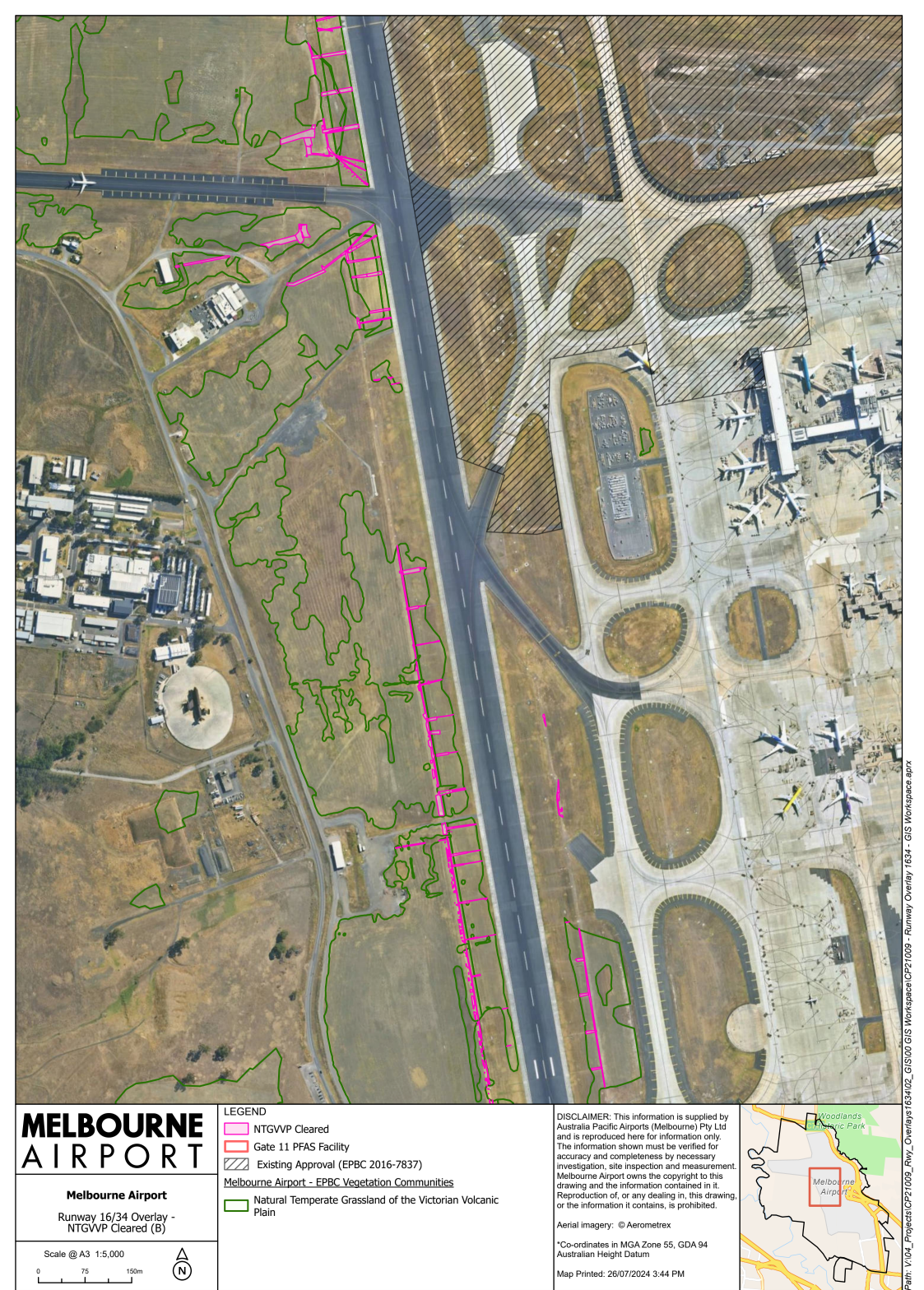
Aerial imagery: © Aerometrex

*Co-ordinates in MGA Zone 55, GDA 94 Australian Height Datum

Map Printed: 26/07/2024 4:27 PM









Runway 16/34 Overlay -NTGVVP Cleared (C)

Scale @ A3 1:5,000 150m $\overline{\mathbb{N}}$

Aerial imagery: © Aerometrex

*Co-ordinates in MGA Zone 55, GDA 94 Australian Height Datum

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rbed NTGVVP		

