## **INDEPENDENT AUDIT REPORT**

SICTL TERMINAL 3 PORT BOTANY EXPANSION PROJECT

OCTOBER 2020

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#### **Revision History**

Revision	Date	Prepared By	Reviewed By	Description
V0	28/10/20	DL	SF	For issue to client
V1	05/11/20	DL	SF	Final

#### **Authorisation**

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Date	05/11/20	Date	05/11/20

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## EXECUTIVE SUMMARY

Hutchison Ports is the operator of the Sydney International Container Terminal (SICTL) Terminal 3 area at the Port Botany Expansion (PBE) Project. Consent (DA494-11-2003-i) was granted for the PBE Project, following a Commission of Inquiry, on 13 October 2005, and is subject to a number of Conditions of Consent (CoC).

The objective of this audit is to satisfy CoC C4.5 of the Approval with respect to Terminal 3, which requires an annual independent environmental audit of the PBE following the commencement of operations. The audit seeks to verify compliance with the relevant CoCs and Environment Protection Licence (EPL) conditions, assess operations against the predictions made during the preparation of the PBE Project Environmental Impact Statement, and assess the effectiveness of environmental management on the Terminal 3.

The overall outcome of the audit was positive. Compliance records were well organised and readily available during the audit. Relevant environmental and compliance monitoring records continue to be collected and reported as required to provide verification of compliance to statutory requirements and the broader Project environmental requirements. In summary:

- No non-compliances were identified.
- One corrective action request was identified. This relates to investigation of exceedances of water quality criteria from the Project SQIDs.
- Two observations were identified, plus one incidence of an EIS prediction not being accurate. These relate to dust management, publication of the Noise Compliance Assessment Report for July 2020 and predicted employment performance.
- Two recommended actions from the 2019 had yet to be addressed and remained open at the 2020 audit. These relate to the update of the Project Emergency Response Plan (which incorporates the Pollution Incident Response Management Plan) to ensure it includes each of the requirements from Section 153A of the Protection of the Environment Operations Act 1997 (the POEO Act) and Clause 98 of the Protection of the Environment Operations (General) Regulation 2009 (the POEO General Regulation).

Detailed findings are presented in Section 3 along with recommended actions proposed to address the findings.

The overall outcome of the audit was indicative of a high level of compliance and environmental performance by the Project. The Auditor would like to thank the auditees for their high level of organisation, cooperation and assistance during the audit.

## 1. INTRODUCTION

The works and activities that are the subject of this operational audit are located within Sydney International Container Terminal Ltd.'s (SICTL's) Terminal 3 area. Terminal 3 is part of NSW Ports' Port Botany Expansion (PBE) Project that also includes other port operators and terminals.

Port Botany is located within the City of Botany Bay, 12 kilometres south of the Sydney CBD. The SICTL Terminal 3 is situated between the existing port and the parallel runway at Sydney International Airport. It spans an area of approximately 63 hectares, extending 550 metres west and 1,300 metres north of the existing northern quay of Brotherson Dock.

Terminal 3 (hereafter known as the Project) contains a number of key structural elements, including:

- Quay Line -1300 metres
- Berths 4
- Depth alongside 16.4 metres
- Rail sidings 2 x 750 metres
- Cranes: Post Panamax Quay Cranes, Automated Stacking Cranes
- On site empty container storage facility
- Heavy duty pavements and roadways
- Storm water drainage infrastructure including pumps, pollution control devices, trenching and kerbing
- Light tower foundations and light and radar poles
- Water, waste and firefighting services
- Administration and workshop facilities; and
- Workforce and visitor car parking.

The locality and overview of Terminal 3 is presented in Figures 1 and 2 respectively.

Construction and operation of Terminal 3 is phased to align with customer demand. The terminal commissioning of container handling equipment and infrastructure commenced in July 2013, with the handover to Operations in September 2013. The terminal vessel and truck operations and services to shipping lines commenced in November 2013. The following elements were operational during the audit period:

- maintenance building and terminal office building
- vessel berths 1 and 2
- Quay Cranes 1 4
- Automated Stacking Cranes 1 6
- shuttle carriers, reachstackers and small plant; and



• railway sidings and freight train delivery and collection.

Further expansion of Automated Stacking Cranes and other container handling equipment has not yet commenced.



Figure 1: Locality of the Port Botany Expansion site (modified from GoogleEarth, 2019).



*Figure 2: Terminal 3 site (modified from Annual Environmental Management Report 2018, Hutchison Ports Sydney)* 

## 1.1 Approval requirements

Consent was granted to the PBE Project (DA-494-11-2003-i) under section 80(4) and (5) of the *Environmental Planning and Assessment Act 1979* on 13 October 2005, subject to a number of conditions. The consent had been modified on seventeen occasions since, most recently on 19 December 2019 to correct a number of administrative errors associated with modification 16.

SICTL hold an Environment Protection Licence (EPL 20322), issued under Section 55 of the *Protection of the Environment Operations Act 1997*, which permits the up to 5000kL of general chemical storage.

Condition of Consent (CoC) C4.5 requires annual independent environmental audits following the commencement of operations, and sets out the requirements for the undertaking of those audits.

## 1.2 The audit team

In accordance with CoC C4.5, Independent Auditors must be suitably qualified, experienced and independent of the Project, and appointed by the Director-General of the Department.

The Audit Team comprises:

 Steve Fermio (Audit Lead): Bachelor of Science (Hons), Graduate Diploma Land Rehabilitation, Exemplar Global Certified Principal Environmental Auditor (Certificate No 110498)

 Derek Low (Support Auditor): Master of Environmental Engineering Management, Exemplar Global Certified Principal Environmental Auditor (Certificate No 114283)

Approval of the Audit Team was provided by the Department on 30 July 2020. The letter is presented in Appendix D. Declarations of independent are also included in Appendix D.

The Audit Team is referred to as the Auditor or Auditors herewith.

### 1.3 The audit objectives

The objective of this audit is to satisfy, insofar as it relates to Terminal 3, CoC C4.5 of the Consent, which states:

#### Environmental Auditing

C4.5 Within one year of the commencement of operations and every year thereafter, the Applicant shall fund a full independent environmental audit. The audit must be undertaken by a suitably qualified person/team approved by the Director-General.

The audits would be made publicly available and would:

- be carried out in accordance with ISO 14010 Guidelines and General Principles for Environmental Auditing and ISO 14011 Procedures for Environmental Auditing;
- assess compliance with the requirements of this consent, and other licences and approvals that apply to the development;
- assess the construction against the predictions made and conclusions drawn in the development application, EIS, additional information and Commission of Inquiry material; and
- review the effectiveness of the environmental management of the development, including any environmental impact mitigation works.

This audit seeks to fulfill the requirements of CoC C4.5, verify compliance with the relevant CoCs and assess the effectiveness of environmental management of the Terminal 3 component of the PBE Project.

### 1.4 Audit scope

The scope of this audit included a detailed assessment of the CoC (including Modifications) and EPL 20322 relevant to SICTL's operations and activities, along with assessment of the accuracy of the operational related predictions from the Environmental Impact Statement (EIS) and implementation of the Operational Environmental Management Plan.

Construction related requirements are not included in this audit as there are no construction activities taking place at SICTL's premises at the present time. Commonwealth Approval – EPBC 2002/543 is relevant to NSW Ports but not applicable to SICTL's operations at Terminal 3.

The assessment of SICTL's operations against predictions made and conclusions drawn from the EIS included assessment against the following documents:

• Port Botany Expansion: Environmental Impact Statement (ten volumes), prepared by URS Pty Ltd and dated November 2003



- Port Botany Expansion Commission of Inquiry Primary Submission (two volumes), prepared by URS Pty Ltd and dated May 2004
- Port Botany Expansion Commission of Inquiry Supplementary Submission to Environmental Impact Statement, prepared by URS Pty Ltd and dated August 2004; and
- Port Botany Expansion Environmental Impact Statement Supplementary Submission (two volumes), prepared by URS Pty Ltd and dated October 2004.

## 2. AUDIT METHODOLOGY

## 2.1 Audit process

The audit was conducted in a manner consistent with AS/NZS ISO 19011.2019 – *Guidelines for Auditing Management Systems* (the Standard which replaces those specified at C4.5: ISO 14010 – *Guidelines and General Principles for Environmental Auditing* and ISO 14011 – *Procedures for Environmental Auditing*). An overview of the audit activities, as specified in the standard, is presented in Figure 3.



Figure 3: Audit activities overview (modified from AS/NZS ISO 19011). Subclause numbering refers to the relevant subclauses in the Standard.

#### COMMERCIAL IN CONFIDENCE

SICTL Terminal 3 IEA 2020\_Rev1

## 2.2 Audit initiation and scope development

Prior to the commencement of the audit the following tasks were completed:

- Establish initial contact with the auditee
- Confirm the audit team
- Confirm the audit purpose, scope and criteria.

### 2.3 Preparing audit activities

Prior to the commencement of the audit the following tasks were completed:

The Auditor performed a document review, prepared an audit plan, and prepared work documents (audit checklists) and distributed to the Project team in preparation for the audit. The primary documents reviewed prior to the site visit are as follows:

- Development Consent for DA-494-11-2003-I as amended by modifications 1-17
- EPL 20322 and the NSW EPA summary of EPL 20322 Annual Returns
- the PBE Project EIS
- S96 Application November 2006, MOD-149-12-2006-i (B2.9 & B2.22)
- S96 Application March 2009, MOD 08-03-2009 (B2.23A) (Rail Corridor)
- HSEQ Management System Operational Environmental Management Plan (OEMP), v6, Hutchison Ports, 25 August 2020
- Documents detailing the environmental performance of Terminal 3, as made available on the Project website: <u>https://www.hutchisonports.com.au/operations/monitoring-and-reporting/</u>

Audit checklists were reviewed and prepared. These comprised:

- CoCs from DA-494-11-2003-I as amended by modifications 1-17
- Conditions from EPL 20322; and
- EIS, Commission of Inquiry, Section 96 predictions and conclusions.

Key Performance Indicators (KPIs) from SICTLs OEMP were also tabled, to assist with assessing SICTLs implementation of the document.

### 2.4 Site personnel involvement

The on-site audit activities, including inspections, document review and meetings, took place on 13 October 2020. The following personnel took part in the audit:

- Dozie Egeonu Environmental Engineer Hutchison Ports
- Derek Low Auditor WolfPeak.

### 2.5 Meetings

Opening and closing meetings were held with the Auditor and Project personnel. The attendance sheet can be found in Appendix F.

During the opening meeting the objectives and scope of the Independent Audit, the resources required and methodology to be applied were discussed. At the closing meeting, preliminary findings were presented, preliminary recommendations (as appropriate) were made, and any post-audit actions were confirmed.

### 2.6 Interviews

The Auditor conducted interviews during the site inspection with key personnel involved in Project delivery, including those with responsibility for environmental management and safety, to assist with verifying the compliance status of the development. All other communication was conducted remotely, which included detailed request for information and auditee responses to the request.

## 2.7 Site inspection

The on-site audit activities took place on 13 October 2020. The on-site audit activities included an inspection of the entire site and associated work activities. Photos are presented in Appendix G.

### 2.8 Document review

The audit included investigation and review of Project files, records and documentation that acts as evidence of compliance (or otherwise) with a compliance requirement. The documents sighted are included within Appendices A and B.

### 2.9 Generating audit findings

Audit findings were based on verifiable evidence. The evidence included:

- relevant records, documents and reports
- interviews of relevant site personnel
- photographs
- figures and plans; and
- site inspections of relevant locations, activities and processes.

#### 2.10 Compliance evaluation

The Auditor determined the compliance status of each compliance requirement using the following terms:

- **Compliant**: Complies with all requirements of the condition(s)
- **Observation**: A situation observed during the audit that provides an opportunity for improvement, requires further consideration or could lead to a non-compliance or environmental impact if not addressed.



- **Corrective Action Request**: Observation warranting the issue of a Corrective Action Request as a result of the finding.
- **Non-compliance**: Does not fully comply with all requirements of the condition. These are categorised as minor or major, depending on the severity of the non-compliance.
- **Not Applicable**: There were either no compliance issues related to the condition, is a future required action, was not applicable at the time of the audit or was not related to a SICTL responsibility.

In relation to findings against predictions and conclusions made in the environmental documentation for the project:

- ③ = Largely as predicted/concluded
- $\otimes$  = Not as predicted
- NA = Not applicable

The audit report was distributed to the Proponent to check factual matters and for input into actions in response to findings (where relevant). The Auditor retained the right to make findings or recommendations based on the facts presented.

### 2.11 Completing the audit

The Independent Audit Report was distributed to the Proponent to check factual matters and for input into actions in response to findings (where relevant). The Auditor retained the right to make findings or recommendations based on the facts presented.

## 3. AUDIT FINDINGS

## 3.1 Compliance status

This Section, including Table 1, presents the findings from the 2020 IEA, along with recommended actions in response to each of the findings. Detailed findings against each requirement are presented in Appendices A – D. Actions that were open from the previous audits are also presented. In summary, for 2020:

- No non-compliances were identified.
- One corrective action request was identified.
- Two observations were identified, plus one incidence of an EIS prediction not being accurate.
- Two recommended actions from the 2019 audit had yet to be addressed and remained open at the 2020 audit.



Table 1: Audit findings and recommended actions

Item	Cond No	Туре	Details of Item	Proposed or Completed Action	By whom and by when	Status		
ACTIO	TIONS THAT REMAINED OPEN FROM THE 2018 AUDIT							
1	EIS Section 18.5.2	Not as predicted	Section 18.5.2 of the EIS requires the storage and handling of all dangerous goods in accordance with Australian Standards, Dangerous Goods Regulations and NSW EPA requirements. Bunding and spill management guidelines on the NSW EPA website specifies that, if the material bunded is contained in drums (or other small containers), the bunded area must contain at least 25% of the total volume of the stored products'. It also states that temporary storage (<24hrs) of drums on spill containment pallets is acceptable provided each pallet is capable of capturing the contents of at least one of the drums if there is a leak. During the 2018 site inspection (9/10/18) there was over stacking of fuel drums on spill pallets/bunds. On the day of the 2019 site inspection (11/10/19), the following was observed: SICTL use oils and lubricants on fixed and mobile plant and equipment across the site. This generally involves the regular movement of 205L drums from the maintenance yard to the plant and equipment requiring maintenance. When not in use the drums are stored on spill containment pallets at the maintenance yard. The pallets are sufficient to hold the volume of at least one drum (are not over stacked), however this storage is beyond the 24hr period specified by the NSW EPA. The Auditor notes that the maintenance yard is not in proximity to any unprotected drains.	SICTL to review and rectify storage of drums containing dangerous goods.	Senior Manager, HSEQ Manager – Risk & Compliance 2019	CLOSED Sighted liquid storage in the maintenance yard and shed. All liquids were appropriately stored, bunded and signposted, with Safety Data Sheets readily available.		
ACTIO	NS THAT RE	MAINED OPEN	I FROM THE 2019 AUDIT					
2	CoC C2.6 EPL 20322 L3.1 - 3.8	Observation	CoC C2.6 and EPL 20322 Condition L3.1 state that noise from the premises must not exceed the sound pressure level (noise) limits presented in the Table within the conditions.	SICTL to continue to model and monitor noise emissions from the site and investigate potential exceedances as relevant	Senior Manager, HSEQ Manager – Risk & Compliance	CLOSED SICTL Noise Assessment Report, Marshal Day, 26/03/20 and		

ltem	Cond No	Туре	Details of Item	Proposed or Completed Action	By whom and by when	Status
			The acoustic consultant's reports indicate that the ambient noise levels are significantly above the EPL and Development Consent noise limits at each of the receiver locations. The contribution from the SICTL site at these locations cannot accurately be determined directly due to the influence of other noise sources in the vicinity of the receivers. A noise model has been used to predict the potential noise impacts arising from the operation of the facility (the use of the model was approved by the EPA in 2014). The noise model was calibrated using monitoring results from two onsite locations. The noise model predicts that noise emissions from the site are generally compliant with the applicable noise limits. At the July 2019 reporting round a marginal exceedance of 1dB was predicted at Dent Street under worst case scenario conditions. However the acoustic specialist stated that this assumes the operations during the busiest 15-minute period are repeated constantly over the 9 hour Night period which is unlikely to occur.		31/12/20	01/09/20. The reports stated that noise emissions were compliant.
3	CoC C2.14 EPL 20322 L1.1	Corrective action request	CoC C2.4 and EPL 20322 Condition L1.1 state that except as may be expressly permitted by a licence under the Protection of the Environment Operations Act 1997 in relation to the development, section 120 of that Act (prohibition of the pollution of waters) shall be complied with in connection to the development. The EPL does not permit deviations from s120. Stormwater Quality Improvement Devices (SQIDs) are installed on the site. The water quality register for the Terminal 3 operations indicates that, during the audit period, there were exceedances of the Key Performance Indicators set out in the OEMP for Terminal 3: - Outlet 17: April 19 had 3 x exceedances (oil and grease, zinc TSS). SQID was cleaned out 27/4/19 (<6 weeks after exceedances).	SICTL have installed drain wardens on all drain inlets to SQID #17 on 3 <sup>rd</sup> September 2019 in order to improve the amount of pollutants removed from the SQID system and waterways. Ongoing investigation and testing of the effectiveness of SQIDs will continue. <b>Corrective action:</b> The Auditor recommends that, in order to ensure section 120 of the POEO Act is not breached, SICTL should implement a process whereby an exceedance of OEMP KPIs triggers an appropriate response	Senior Manager, HSEQ Manager – Risk & Compliance 31/12/20	CLOSED SQID Maintenance Register v1. The SQID maintenance schedule has introduced an inspection and maintenance regime of SQIDS in an orderly manner. This involves, inspection, maintenance and testing. Where an issue is identified (e.g.: oily water) maintenance can be initiated.

ltem	Cond No	Туре	Details of Item	Proposed or Completed Action	By whom and by when	Status
			<ul> <li>Outlet 23: April 19 had one exceedance (zinc).</li> <li>SQID not cleaned out as there was an administrative error in documentation.</li> </ul>	to investigate, report and rectify the issue as relevant.		Refer to item 8 of this table for the finding in relation to these requirements for the current audit period.
4	CoC C4.1	Observation	CoC C4.1 states that the Director-General shall be notified of any incident with actual or potential significant off-site impacts on people or the biophysical environment within 12 hours of the Applicant, or other relevant party undertaking the development, becoming aware of the incident. Full written details of the incident shall be provided to the Director-General within seven days of the date on which the incident occurred. The Director-General may require additional measures to be implemented to address the cause or impact of any incident, as it relates to this consent, reported in accordance with this condition, within such period as the Director-General may require. The Emergency Response Plan (Version 6, 2018) does not identify DPIE (or Council) as agencies requiring notification despite notification being required in accordance with this condition. It is recommended that the next update to the Emergency Response Plan include inserting DPIE and Council as a notifiable agencies.	A review of the Incident Management and Emergency Response Plan has commenced, and the notification table will be added to both documents	Senior Manager, HSEQ Manager – Risk & Compliance 30/04/20	OPEN Incident Management and Investigation Policy, HSEQ8.1 identifies the required stakeholders. This will be transferred to the Emergency Response Plan (ERP) as part of the ERP update.
5	EPL 20322 O3.2, R2.1 and R2.2	Observation	Condition O3.2 states in relation to condition 4.1 Emergency Response: A Pollution Incident Response Management Plan (PIRMP) is the relevant document required. R2.1 and R2.2 state that notifications must be made by telephoning the Environment Line service on 131 555. The licensee or its employees must notify all relevant authorities of incidents causing or threatening material harm to the environment immediately after the person becomes aware of the incident in accordance with the requirements of Part 5.7 of the Act.	A review of the Emergency Response Plan has commenced, and the required aspects under the relevant sections of the POEO Act and Regulations will be addressed.	Senior Manager, HSEQ Manager – Risk & Compliance 30/04/20	OPEN An update to the Emergency Response Plan has yet to be completed.

Item	Cond No	Туре	Details of Item	Proposed or Completed Action	By whom and by when	Status
			The PIRMP forms part of the Emergency Response Plan (Version 6, 2018) addresses some, but not all, of the necessary requirements of Section 153A of the POEO Act and Clause 98 of the POEO General Regulation.			
6	OEMP (various sections)	Observation	The OEMP identifies monthly visual workplace inspections as a tool to manage environmental aspects, performance and housekeeping. Inspections are occurring on a at least a monthly basis, with an extensive photo archive being retained. The photos indicate that aspects are being adequately covered. However at this point in time there is no documentation used to record the inspections themselves. The current staffing arrangement is such that the persons undertaking the inspections are experienced in their need and purpose. However failure to have a checklist or other record could be problematic in the event of a need to demonstrate due diligence or in the event of staff changes to less experienced personnel.	The HSEQ11.2.1.2 Environmental Workplace Inspection Checklist was implemented on 08-01-2019, and has been completed on 16- 04-2019. Consistent use of the checklist is required.	Senior Manager, HSEQ Manager – Risk & Compliance 31/10/19	CLOSED Sighted inspection forms for Oct 19 – Sep 20. Issues identified and actioned.
7	CoC C2.2 OEMP Table 13	Observation	CoC C2.2 requires that all activities shall be undertaken in a manner that minimises or prevents dust emissions from the site, including wind-blown and traffic-generated dust. All activities undertaken on the site shall be undertaken with the objective of preventing visible emissions of dust from the site. Should such visible dust emissions occur at any time, all practicable dust mitigation measures, including cessation of relevant works, as appropriate, shall be identified and implanted such that emissions of visible dust cease. Table 13 of the OEMP sets Dust Deposition criteria of 4g/m2/month (consistent with the NSW EPA's Approved Methods for the Modelling and Assessment of Air Pollutants in NSW).	Dust generating activities are complete.	NA	CLOSED
			Dust deposition monitoring results for the audit period showed multiple exceedances of the 4g/m2/month			

Item	Cond No	Туре	Details of Item	Proposed or Completed Action	By whom and by when	Status
			criteria during the stockpile removal works (readings of up 16g/m2/month sighted). The gauges are located in close proximity to the sandpile and therefore offsite impacts cannot be confirmed. A watercart was deployed (with limited effect). Result have improved since the completion of these works with the exception of one extraneous reading in June 20. The source of the individual spike is not known. DDG monitoring ceased on 31/07/20 (following completion of dust generating works and once result dropped to background).			
8	CoC C2.14 EPL 20322 L1.1 OEMP Table 23	Corrective action request	CoC C2.4 and EPL 20322 Condition L1.1 state that except as may be expressly permitted by a licence under the Protection of the Environment Operations Act 1997 in relation to the development, section 120 of that Act (prohibition of the pollution of waters) shall be complied with in connection to the development. The EPL does not permit deviations from s120. Table 23 of the OEMP sets water quality criteria for the outlets of the SQIDS (consistent with the ANZECC Fresh and Marine Water Quality Guidelines (and included in the Project's EIS). According to the laboratory results for 16 July 2020, the following exceedances of the Project specified limits were recorded on the outlet of the SQIDS: - SQID 24 Outlet TSS 240mg/L - SQID 24 Outlet Oil and Grease 20,000mg/L. The inlet readings for both of these events were below the applicable criteria, and the unit was cleaned with material removed via sucker truck and disposed of as liquid waste. This occurred in accordance with Table 24 of the approved OEMP which states that clean out of the unit will occur within 6 weeks of the exceedance. However there was no evidence available to demonstrate that these exceedances had been thoroughly or formally investigated and attributed to non-site sources.	The Auditor reiterates its recommendation from the 2018-19 audit that, in order to ensure section 120 of the POEO Act is not breached, SICTL should implement a process whereby an exceedance of OEMP stormwater KPIs triggers an appropriate response to investigate, report and rectify the issue as relevant. It is the Auditors opinion that the current process as defined in the OEMP is not adequate in responding to such events.	Environmental Engineer 31/12/20	OPEN

ltem	Cond No	Туре	Details of Item	Proposed or Completed Action	By whom and by when	Status
			The auditee resampled the SQID in response to the draft findings of this Report (100 days after receipt of the exceedance). Results are pending.			
9	CoC C3.1	Observation	CoC C3.1 requires that all monitoring, management and reporting documents required under the development consent shall be made publicly available. The SICTL Noise Compliance Assessment Report for July 2020 incorrectly links to the January 2020 report	The website link has been corrected	Environmental Engineer 31/12/20	CLOSED
10	EIS 26.5.6	Not as predicted	The EIS predicted that the number of people employed directly in the operation of the new terminal has been estimated at more than1,100 by 2010, increasing to more than 3,700 by 2025. The estimate predicted in the EIS is not representative of current operations. At the end of September 2019, the staff headcount was at 265 (201 workers, 64 corporate in Sydney). These figures are significantly less than those predicted in the EIS and remain largely unchanged for 2020.	The demand for workers is subject to a myriad of factors, many of which are outside the Project's control, or could have been predicted at the time the EIS was prepared over 15 years ago.	NA	CLOSED

## 3.2 Summary of notices from agencies

To the Auditor's knowledge no formal notices were issued by the Department or other agencies during the audit period.

### 3.3 Other matters considered relevant by the Auditor

#### 3.3.1 Assessing the accuracy of predictions from the EIS

As communicated in previous audits, consideration should be given to removing the requirement to assess the construction against the predictions made and conclusions drawn in the development application, EIS, additional information and Commission of Inquiry material as the reference to construction in Project Approval Condition C4.5 (which is about operations) appears to be an error.

As in previous audits we continue to reiterate that there is little value to be gained by continuing to assess the performance of operations at the Project against predictions that were made in environmental impact and assessment reports prepared over 15 years ago which are now significantly outdated. This is due to major new developments and changes in operations at the Port and surrounding areas that were not in existence or conceived of at the time the original EIS and other assessment reports were prepared. Accordingly, it is suggested that consideration be given to modifying Condition C4.5 to remove these redundant assessment provisions.

#### 3.3.2 Investigating water quality exceedances

In 2018-19 several exceedances of the adopted water quality criteria for the outlets of the SQIDs were identified. In 2019 the Auditor recommended that, in order to ensure section 120 of the POEO Act is not breached, SICTL should implement a process whereby an exceedance of OEMP stormwater KPIs triggers an appropriate response to investigate, report and rectify the issue as relevant.

The auditees have developed and implemented a routine inspection and maintenance program to test and clean out SQIDs in an orderly fashion. However the Auditor notes that a significant exceedance of the oil and grease criteria was recorded in July 2020. Whilst the unit was cleaned out in accordance with the actions defined in Table 24 of the OEMP, no formal investigation process appears to have been initiated or documented. Follow up testing was only conducted after the drafting of the Audit Report (100 days after receipt of the initial exceedance), with results pending. The Auditor reiterates the importance of implementing an appropriate response to investigate, report and rectify (as relevant) exceedances of the water quality criteria so as to ensure compliance with section 120 of the POEO Act. It is the Auditors opinion that the current process as defined in the OEMP is not adequate in responding to such events.

## 3.4 Effectiveness of environmental management & mitigation measures

The effectiveness of implementation of operational environmental management measures relied on a review of SICTL's operations against the KPIs identified in the OEMP. The review included a site



inspections and consideration of information presented in site inspection records, incident reports, training and induction records and other relevant records.

Appendix D presents the review of whether KPIs were being achieved. The photos presented in Appendix G provide evidence of operational environmental controls being implemented on the day of the site audit.

The auditees have demonstrated that they are implementing the plans and the Auditor considers the Project to be complying with the consent as a result. Other than the matters identified in Section 3.1 the Auditor is of the view that the plans are adequate for the works being undertaken.

## 4. CONCLUSIONS

The overall outcome of the audit was positive. Compliance records were well organised and readily available during the audit. Relevant environmental and compliance monitoring records continue to be collected and reported as required to provide verification of compliance to statutory requirements and the broader Project environmental requirements.

- No non-compliances were identified.
- One corrective action request was identified. This relates to investigation of exceedances of water quality criteria from the Project SQIDs.
- Two observations were identified, plus one incidence of an EIS prediction not being accurate. These relate to dust management, publication of the Noise Compliance Assessment Report for July 2020 and predicted employment performance.
- Two recommended actions from the 2019 had yet to be addressed and remained open at the 2020 audit. These relate to the update of the Project Emergency Response Plan (which incorporates the Pollution Incident Response Management Plan) to ensure it includes each of the requirements from Section 153A of the POEO Act and Clause 98 of the POEO General Regulation.

Detailed findings are presented in Section 3 along with recommended actions proposed to address the findings.

The overall outcome of the audit was indicative of a high level of compliance and environmental performance by the Project. The Auditor would like to thank the auditees for their high level of organisation, cooperation and assistance during the audit.

## 5. LIMITATIONS

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APPENDIX A – CONDITIONS OF CONSENT



CoC No	Auditee NSW Ports/ SICTL	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, suppo documentation
		SCHEDULE A: OVERALL SCOPE OF DEVELOPMENT WORKS AND GENERAL PROVISIONS	
A1		GENERAL	
		Scope of Development	
A1.1	NSW Ports SICTL	<ul> <li>Scope of Development</li> <li>The approved aspects of the development shall be carried out generally in accordance with:         <ul> <li>a) Development Application DA-494-11-2003-i, lodged with Department on 26 November 2003.</li> <li>b) Port Botany Expansion: Environmental Impact Statement (len volumes), prepared by URS and dated Nov 2003;</li> <li>c) Port Botany Expansion Commission of Inquiry – Primary Submission (two volumes), prepared by URS dated Mays 2004;</li> <li>d) Port Botany Expansion Environmental Impact Statement – Supplementary Submission (two volumes), prepared by URS and dated August 2004;</li> <li>e) Port Botany Expansion Environmental Impact Statement – Supplementary Submission (two volumes), prepared by URS and dated October 2004;</li> <li>f) modification application MOD-107-9-2006-i, accompanied by <i>Port Botany Expansion, Section</i> 96(1A) Application: Modification application MOD-149-12:006-i, accompanied by <i>Port Botany Expansion, Section</i> 96(1A) Modification – Whard Structure Design, prepared by SPC and dated November 2006;</li> <li>h) modification application MOD-149-12:2006-i, accompanied by <i>Port Botany Expansion, Section</i> 96(1A) Modification – Application to Modify Conditions 82:9 and 82:20 the Port Botany Expansion – Modification of Conditions 62:20 &amp; C2.25, prepared by SPC, dated July 2007;</li> <li>h) modification application MOD-69-2008, accompanied by <i>Port Botany Expansion – Modification of Conditions</i> 82:46 &amp; C2.25, prepared by SPC, dated July 2007;</li> <li>h) modification application MOD-68-12:2008, accompanied by a latter from SPC dated December 2008;</li> <li>h) modification application MOD-68-12:2008, accompanied by a latter from SPC dated December 2008;</li> <li>h) modification application MDD-68-12:2008, accompanied by an assessment report titled 'Port Botany Expansion – Additiona application MDD-68-12:2008, accompanied by a</li></ul></li></ul>	Compliance with these requirements, relevant to operations for period, is verified through this independent audit process, and p the AEMR compliance reports. Refer to evidence sighted and findings against each requirement this table and in appendices B – D. Based on the information pr the limited number of observations it is the Auditors opinion that being carried generally in accordance with these documents.
		Modification Application 16 to DA-494-11-2003i Permanent Uses Hayes Dock Services Area and Administrative Changes to Some Conditions', prepared by Lendlease for NSW Ports and dated September 2016; and	

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nt elsewhere in ovided and the Project is				



CoC No	Auditee NSW Ports/	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 A	udit Out	come	
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		<ul> <li>w) modification application DA-494-11-2003-I MOD 17, accompanied by letter titled 'Port Botany Expansion s4.55(1) Modification Application to DA-494-11-2003i – Administrative Update to Conditions of Approval', prepared by NSW Ports and dated 16 October 2018;</li> </ul>					
		w) the conditions of this consent.					
		Insofar as they relate to the approved development.					
		Statutory Requirements			_	1	
A1.3	NSW Ports SICTL	All licences, permits and approvals shall be obtained and maintained as required throughout the life of the development. No condition of this consent removes the obligation to obtain, renew or comply with such licences, permits or approvals.	The Federal EPBC Approval 2002/543 and EPL 20322 remain current.	С			
A1.4	NSW Ports SICTL	Port throughput capacity generated by operations in accordance with this consent shall be consistent with the limits specified in the EIS, that is, a maximum throughput capacity at the terminal of 1.6 million TEUs per annum and a total throughput at Port Botany of 3.2 million TEUs. These limits may not be exceeded by the development without further environmental assessment and approval. Sydney Ports Corporation shall prepare, or have prepared on its behalf, such for the maximum throughput the determination of the Ministree environmental assessment and approval.	According to the Annual Environmental Management Report 2019-20 and interview with the auditee 13/10/20, SICTL retained all of the existing service contracts – A3 Southern Express, ASAL and TTZ in the 2018 period.	С			
		further environmental assessment for the determination of the Minister	TEU Throughput comparison by reporting period: 1 September – 31 August:				
			2018: 352,127				
			2019: 344,451				
			2020: 320,125				
		SCHEDULE C: TERMINAL OPERATIONS					
C1		GENERAL					
		Application of Schedule					
C1.1	SICTL	The conditions in this Schedule of the consent relate to all the development and activities associated with the operation of the container terminal and associated infrastructure	Noted. See detailed input below	С			
		Interim Uses Port, Maritime and Waterway Related Uses- Hayes Dock Services Area					
C1.2	NSW Ports Port Authority	The conditions in this sub-schedule of the consent must be complied with by the Applicant, or any party undertaking the activities and works referred to under condition C1.1, with the exception of the undertaking of Port, Maritime and Waterway Related Interim Uses at Hayes Dock Services Area, which are subject to condition C1.2A - C1,2F. Should more than one terminal operator undertake operations within the terminal area compliance with the conditions of this Schedule may be undertaken individually by operators, or collectively.	Noted. SICTL is a Terminal operator and has commissioned this Audit to assess compliance against these conditions with respect to its own operations. SICTL did not operate Hayes Dock Services. There were no temporary uses reported during the audit period.				NT
		Operation Environmental Management Plan- Port, Maritime and Waterway Related Interim Uses Hayes Dock Services Area					
C1.2A	NSW Ports Port Authority	<ul> <li>The Applicant shall prepare an Operation Environmental Management Plan (OEMP) - Port, Maritime and Waterway Related Interim Uses prior to the commencement of Port, Maritime and Waterway Related Interim Uses on the site. The Plan shall include details of how environmental performance would be managed and monitored to meet acceptable environmental outcomes, including what actions will be taken to address potential adverse environmental impacts. In particular, the following environmental issues shall be addressed in the Plan: <ul> <li>Odour and Air Quality;</li> <li>Noise Management;</li> <li>Waste Management;</li> <li>Water and Wastewater Management;</li> <li>Hazard and Risk Management;</li> <li>Amenity, including lighting; and</li> <li>Incident Reporting.</li> </ul> </li> <li>The OEMP shall also address: <ul> <li>details of operation activities including key noise and/or vibration generating activities and machinery that have the potential to generate noise and/or vibration impacts on surrounding sensitive receivers;</li> <li>Identification of feasible and reasonable measures proposed to be implemented to minimise and manage</li> </ul> </li> </ul>	Noted. SICTL is a Terminal operator and has commissioned this Audit to assess compliance against these conditions with respect to its own operations. SICTL did not operate Hayes Dock Services. There were no temporary uses reported during the audit period.				ΝΤ
		<ul> <li>operation noise and vibration impacts, especially during sleep disturbance;</li> <li>A description of how the effectiveness of mitigation and management measures would be maintained.</li> </ul>					



CoC No	Auditee NSW Ports/	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 A	udit Out	come	
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		<ul> <li>Noise management shall include: <ul> <li>hours in which particular activities are undertaken;</li> <li>use of shore power where available;</li> <li>restrictions on notably noisy vehicles and vessels from the site;</li> <li>use of building and vehicle alarms and/or alternatives available</li> </ul> </li> <li>The Plan shall also: <ul> <li>identify all statutory obligations that the applicant is required to fulfil in relation to operation of the development, including all consents, licences, approvals and consultations;</li> <li>include a description of the roles and responsibilities for all key employees involved in the operation of the development;</li> <li>include overall environment policies and principles to be applied to the operation of the facility;</li> <li>a copy of the updated OEMP shall be submitted for approval by the Secretary within three (3) months of the date of approval of Modification 16, unless otherwise agreed by the Secretary;</li> </ul> </li> </ul>					
		Noise Management Plan- Interim Uses Hayes Dock Services Area Operation					
C1.2C	NSW Ports Port Authority	C1.2C The noise management plan shall include, but not necessarily be limited to: compliance standards, community consultation, compliant handling monitoring system, site contact person to follow up complaints, mitigation measures, the design/orientation of the proposed mitigation methods demonstrating best practice, operation times, contingency measures where noise complaints are received, and monitoring methods and program	Noted. SICTL is a Terminal operator and has commissioned this Audit to assess compliance against these conditions with respect to its own operations. SICTL did not operate Hayes Dock Services. There were no temporary uses reported during the audit period.				NT
		Noise Compliance Assessment- Interim Uses Hayes Dock Services Area Operation					
C1.2D	NSW Ports Port Authority	Noise from the Hayes Dock Services Area must not exceed the Leq (15 minute) noise limits presented in the Table at C2.6 by more than 5d(B)A between 10:00pm and 7:00am. The Secretary may require a detailed noise compliance assessment, prepared by a qualified acoustic consultant. The noise compliance assessment shall meet the requirements of the Environment Protection Authority. The noise compliance assessment shall include the representative residential receiver locations identified in the table in C2.6	Noted. SICTL is a Terminal operator and has commissioned this Audit to assess compliance against these conditions with respect to its own operations. SICTL did not operate Hayes Dock Services. There were no temporary uses reported during the audit period.				NT
C1.2E	NSW Ports Port Authority	<ul> <li>A complaint handling procedure shall be implemented for the Hayes Dock Services Area. Annual reports shall be provided to the Department, outlining details of the complaints received. A register of complaints shall be kept and include the following: <ul> <li>date and time, where relevant, of the comment, inquiry or complaint,</li> <li>how the comment, inquiry or complaint was communicated,</li> <li>any personal details of the commenter, inquirer or complainant that were provided. If no details were provided this should be recorded,</li> <li>the nature of the comment, inquiry or complaint,</li> <li>any actions taken by the Applicant in relation to the comment, inquiry or complaint, including any follow-up contact, and</li> <li>if no action was taken, record the reason(s) why.</li> </ul> </li> </ul>	Noted. SICTL is a Terminal operator and has commissioned this Audit to assess compliance against these conditions with respect to its own operations. SICTL did not operate Hayes Dock Services. There were no temporary uses reported during the audit period.				NT
C1.2F	NSW Ports Port Authority	Reporting on the compliance of the Hayes Dock Services Area with the OEMP shall be conducted annually. Reports shall be provided to the Department within twelve (12) months of this modification unless otherwise agreed.	Noted. SICTL is a Terminal operator and has commissioned this Audit to assess compliance against these conditions with respect to its own operations. SICTL did not operate Hayes Dock Services. There were no temporary uses reported during the audit period.				NT

CoC No	Auditee NSW Ports/	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 Audit Outcome		come	
	SIGTE			С	0	NC	NT
		Operation Environmental Management Plan					
C1.3	SICTL	Operation Environmental Management Plan           The Applicant shall prepare an Operation Environmental Management Plan (OEMP) which must be approved by the Director-General prior to commencement of any operations at the terminal. The OEMP must: <ul> <li>identify all statutory obligations that the Applicant is required to fulfil in relation to operation of the development, including all consents, licences, approvals and consultations;</li> <li>describe any relevant staging or phasing of the commencement of operations within the terminal envelope and any relevant timeframes;</li> <li>clearly outline what aspects of environmental management, monitoring and reporting would be undertaken by the Applicant or jointly with other operators within the terminal area;</li> <li>include a description of the roles and responsibilities for all key employees involved in the operation of the development;</li> <li>include overall environment policies and principles to be applied to the operation of the facility;</li> <li>include specific consideration of measures to address any requirements of DOP, DEC, and the Council during operation;</li> <li>detail standards and performance measures to be applied to the development, and a means by which environmental performance can be periodically reviewed and improved, where appropriate;</li> <li>detail management policies to ensure that environmental performance goals are met and to comply with the conditions of this consent;</li> <li>include the Management Plans relevant to operation, include the environmental monitoring requirements relevant to operation; and</li> </ul>	Operational Environmental Management Plan (OEMP) – Version 6 (25 August 2020) has been prepared to satisfy this condition. It represents a minor administrative change from the previous version which was approved by DPIE on 19/02/19. The revised OEMP did not require approval by DPIE. The OEMP includes the information required by this condition. Sighted post approval portal lodgement of updated OEMP, 26/08/20. The OEMP is also available on the Operators website: https://www.hutchisonports.com.au/wp- content/uploads/2020/09/HSEQ5.7OperationalEnvironmentalManagementPla n.pdf A review of Key Performance Indicators from the OEMP is presented in Appendix D. It indicates that by and large, the Key Performance Indicators are being achieved.	C			
		Compliance Certification		r	T	Т	
C1.4	SICTL	<ul> <li>Prior to each of the events listed from a) to b) below, or within such period otherwise agreed by the Director-General, documentation certifying that all conditions of this consent applicable prior to that event have been complied with shall be submitted to the satisfaction of the Director-General. Where an event is to be undertaken in stages, submission of compliance certification may be staged consistent with the staging of activities relating to that event, subject to the prior agreement of the Director-General.</li> <li>a) commencement of any operations within the terminal area; and</li> <li>b) commencement of each stage or phase of operations</li> </ul>	Letter from DPE of 16/9/2013 approved Version 2 of the Pre-Operational Compliance Report dated 3/9/2013. No new phases have occurred at SICTL during this audit period. The A3 line is not seen as a new phase, as it utilises existing capacity within the terminal berth windows and terminal equipment.				NT
C1.5	NSW Ports	Notwithstanding condition C1.4 of this consent, the Director-General may require an update report on compliance with all, or any part, of the conditions of this consent. Any such update shall meet the requirements of the Director-General and be submitted within such period as the Director-General may agree	Interview with auditee on 13/10/20 confirms that there have been no requirements issued from the Secretary during the audit period.				NT
		Air quality management					
C2.1	SICTL	The development shall be undertaken so as not to permit any offensive odour, as defined under section 129 of the Protection of the Environment Operations Act 1997, to be emitted beyond the boundary of the site	No odours detected during site inspection on 13/10/20. The complaints register current to 31/08/20 confirms no odour complaints.	С			
C2.2	SICTL	All activities shall be undertaken in a manner that minimises or prevents dust emissions from the site, including wind-blown and traffic-generated dust. All activities undertaken on the site shall be undertaken with the objective of preventing visible emissions of dust from the site. Should such visible dust emissions occur at any time, all practicable dust mitigation measures, including cessation of relevant works, as appropriate, shall be identified and implanted such that emissions of visible dust cease	No fugitive dust emissions observed during site inspection on 13/10/20. The removal of the sand stockpile consisted the only activity with the potential to cause material dust emissions from the site during the audit period. The stockpile was progressively removed from 16/9/19 through to 20/4/20 and is completed. 134k tonnes was removed in total.	С	0		



CoC No	Auditee NSW Ports/ SICTL	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 A	udit Out	come	
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C2.3	SICTL	All trafficable and vehicle manoeuvring areas shall be maintained at all times in a condition that minimises the generation and emission of dust	Sighted dust deposition result for Jan – Jul 20 and photos of watercarts usage Dec 19. Observation: Dust deposition monitoring results for the audit period showed multiple exceedances of the 4g/m2/month criteria during the stockpile removal works (readings of up 16g/m2/month sighted). The gauges are located in close proximity to the sandpile and therefore offsite impacts cannot be confirmed. A watercart was deployed (with limited effect). Result have improved since the completion of these works with the exception of one extraneous reading in June 20. The source of the individual spike is not known. DDG monitoring ceased on 31/07/20 (following completion of dust generating works and once result dropped to background).	с			
C2.4	SICTL	All vehicles entering or leaving the site carrying a load must be covered or otherwise enclosed at all times, except during loading and unloading, to minimise the generation and emission of dust	All trucks used on site are either sealed waste trucks or container skels. All are covered.	с			
			retractable cover in place. No uncovered loaded vehicles observed during site inspection on 11/10/19.				
		Noise Management	1				
C2.5	SICTL	<ul> <li>Prior to the commencement of operations, the Applicant must prepare an Operation Noise Management Plan in consultation with EPA, DPIE, Botany and Randwick Councils. The Plan shall include noise management, mitigation monitoring and reporting to ensure that local acoustic amenity is not adversely impacted. In addition, the Operational Noise Management Plan must: <ul> <li>identify general activities that will be carried out and associated noise sources;</li> <li>assess operation noise impacts at the relevant receivers;</li> <li>a primary objective of achieving the operational noise limits outlined in this consent;</li> <li>provide details of overall management methods and procedures that will be implemented to control noise from the development;</li> <li>include a pro-active and reactive strategy for dealing with complaints including achieving the operation noise limits, particularly with regard to verbal and written response;</li> <li>detail noise monitoring, reporting and response procedures consistent with the requirements of EPA;</li> <li>provide for internal audits of compliance of all plant and equipment;</li> <li>include procedures for notifying residents of operation activities likely to affect their noise amenity;</li> <li>address the requirements of EPA;</li> <li>astrategy to identify operational practices and noise controls that can minimise/or reduce noise levels from container impacts, audible alarms and other short duration high level noise events;</li> <li>identify opportunities to reduce operational noise levels including, but not necessarily limited to, selection of equipment, engineering noise controls and shore-based power; and,</li> <li>be approved by the Secretary prior to the commencement of operation</li> </ul></li></ul>	The Operation Noise Management Plan is presented in section 7.3 of the OEMP Version 6, which was previously approved by DPIE on 19/02/19. It identifies the information required by this condition. The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 demonstrate ongoing assessment of noise impacts in accordance with the Operation Noise Management Plan.	c			
C2.6	SICTL	Moise from the premises must not exceed the sound pressure level (noise) limits presented in the Table below. Note the limits represent the sound pressure level (noise) contribution, at the nominated receiver locations in the table.         Most affected residential Location       Day       Evening       Night         Location       LAeq(15 minute)       LAeq(15 minute)       LAeq(15 minute)       LAeq,9hrs       LA1(1 minute)	The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 indicate that the ambient noise levels are significantly above the EPL and Development Consent noise limits at each of the receiver locations. The contribution from the SICTL site at these locations cannot accurately be determined directly due to the influence of other noise sources in the vicinity of the receivers. A noise model has been used to predict the potential noise impacts arising from the operation of the facility. The noise model was calibrated using monitoring results from two onsite locations. The noise model predicts that noise emissions from the site generally are compliant with the applicable noise limits.	С			



CoC No	Auditee NSW Ports/ SICTL	Condition of Appr	oval Requirement						2020 Comments, observations, discussion, evidence, suppor documentation
		Chelmsford Avenues	40	40	40	38	53		
		Dent Street	45	45	45	43	59		
		Jennings Street	36	36	36	35	55		
		Botany Rd (nth of golf club)	47	47	47	45	59		
		Australia Ave	35	35	35	35	57		
		Military Road	42	42	42	40	60		
		For the purpose of t Day is de Holidays, Evening i Night is d Holidays	this condition; fined as the period s defined as the pe lefined as the period	from 7am to 6pm M riod from 6pm to 10 I from 10pm to 7am	londay to Saturday pm n Monday to Saturda	and 8am to 6pm Su ay and 10pm to 8an	ndays and Public	c	
C2.7	SICTL	Noise from the prer point within 30 metr compliance with the	nises is to be meas res of the dwelling we noise level limits ir	ured at the most aff here the dwelling is Condition C2.6 un	ected point within the smore than 30 metres otherwise state	ne residential bound res from the bounda ed	lary, or at the most a ary, to determine	ffected	Refer response to C2.9 below.
C2.8	SICTL	Noise from the pren noise level in Condi	nises is to be meas tion C2.6	ured at 1m from the	e dwelling façade to	determine compliar	nce with the LA1 (1 n	ninute)	Refer response to C2.9 below.
C2.9	SICTL	Where it can be der alternative means o	nonstrated that dire	ct measurement of liance. See Chapte	noise from the prer r 11 of the NSW Inc	nises is impractical, dustrial Noise Policy	the DEC may accep	ot	On 05/06/14 the Project submitted a proposed methodology for consise measurements and modelling at the SICTL as an alternative conducting environmental noise monitoring at all six noise monitor locations outlined in the SICTL environment protection licence (EI 20322). The ambient noise environment is elevated by non-site so that measurement does not identify site noise emissions. Prediction of site sources (along with on-site calibration of the model) is user noise impacts at the receiver to resolve this issue. This method we by the EPA on 11/07/14. On 29/10/19 the noise consultant implementing the noise model provide the SICTL Noise Compliance Assessment, Marshall Day, Januar 2020 demonstrate ongoing implementation of this methodology.
C2.10	SICTL	The modification fac noise levels where	ctors presented in S applicable	ection 4 of the NSV	V Industrial Noise P	Policy shall also be a	applied to the measu	red	Section 3 of the SICTL Noise Compliance Assessment, Marshall January and July 2020 demonstrates how the assessment has ac modifying factors from the INP where relevant.
C2.11	SICTL	The noise emission per second at 10 m	limits identified in 0 etres above ground	Condition C2.6 apply level, and tempera	y under meteorologi ture inversion condi	ical conditions of wi itions up to 1.50C/1	nd speed up to 3 me 00m positive lapse ra	etres ate	Section 3 of the SICTL Noise Compliance Assessment, Marshall January and July 2020 demonstrates how the assessment has ac met conditions.
		Operational Traffic	: Management Pla	n					·
C2.12	SICTL	Prior to the commen consultation with Tf of these organisation preparation of the F - identificat	ncement of terminal NSW, DPIE, Botany ons in the Plan. The Plan. The plan must tion of preferred rou	operations, the app v and Randwick Cou Applicant shall also include, but not be tes to minimise nois	olicant must prepare uncils and SSROC. o consult with the Co confined to, mitigati se impacts on the se	e an Operational Tra The Applicant shall ommunity Consultat ion measures identi urrounding commur	affic Management PI address the require tive Committee in fied in EIS such as: hity;	an in ments	The Traffic Management Plan is presented in section 7.4 of the O Version 6, which was previously approved by DPIE on 19/02/19. I the information required by this condition. Review of SICTLs operations against the Key Performance Indica presented in Appendix D.

ipporting	2020 Audit Outcome					
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	С					
for conducting native to ionitoring ce (EPL No. ite sources such edictive modelling s used to assess nod was approved odel provided oproval. anuary and July	С					
ogy. shall Dav.	С					
as adopted						
shall Day, as adopted the	С					
the OEMP 2/19. It identifies Indicators is	С					



CoC No	Auditee NSW Ports/	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	g 2020 Aud		lit Outcome		
	SICTL			С	0	NC	NT	
		<ul> <li>physical and operational measures (including signage) to mitigate noise impacts from vehicles accessing and leaving the terminal;</li> <li>measures to limit the impact of traffic noise on Foreshore Road and Botany Road;</li> <li>driver education and information to promote driver habits to minimise noise; and</li> <li>timetabling, scheduling and details of vehicle booking systems.</li> <li>The plan must be submitted and approved by the Director-General prior to the commencement of operations</li> </ul>	The Turn Around Time report for the audit period shows that the average PBLIS benchmark time is being achieved.					
		Waste Management on Site						
C2.13	SICTL	Management of waste must be in accordance with the environment protection licence issued by EPA under the Protection of the Environment Operations Act 1997	<ul> <li>SICTL's Waste Register (October 19 – August 2020) sighted.</li> <li>Wastes being tracked are categorised and include: General Waste, medical waste, oily rags, used batteries, quarantine, co-mingle, paper and cardboard, steel recycling, oil filters, tyre recycling, liquid waste, waste oil. All of these are pre-classified under the Waste Classification Guidelines and do not require analysis.</li> <li>Percentages of waste being recycled or going to landfill are monitored.</li> <li>SUEZ provide a monthly waste report to SICTL that details the waste categories and quantities. The wastes are being directed to SUEZ facilities EPL 4557, EPL 4068 and EPL 5065.</li> <li>Sighted Cleanaway consignment and docket August 2020 showing proper removal of liquid waste. It identifies the receiving facility EPL number.</li> <li>The sandpile was classified as ENM under the Waste Classification Guidelines (Soil Classification Dredged Material, Batch A and B, Environmental Consulting Services, 26/10/19 and 06/11/19). According to letters from Bulk Resources Management (the earthworks / transporter), the material was disposed of to Collins Construction Materials Spring Farm (EPL 4093), Benedict Industries Menangle Sand &amp; Soil (EPL 3991), both of which are lawfully permitted to receive this waste type.</li> </ul>	C				
C2.13A	SICTL	The management of waste for uses and activities not subject to an Environmental Protection licence, shall be managed and disposed of in accordance with the Protection of the Environment Operation (Waste) Regulation 2005 and the Waste Classification Guidelines (DECCW 2009), or any future guideline that may supersede that document. All waste materials removed from the site shall only be directed to a waste management facility lawfully permitted to accept the materials.	As above.	С				
		Water and Wastewater Management					1	
C2.14	SICTL	Except as may be expressly permitted by a licence under the Protection of the Environment Operations Act 1997 in relation to the development, section 120 of that Act (prohibition of the pollution of waters) shall be complied with in connection to the development.	No water quality monitoring is required by the EPL (variation 01/09/2016). Previous water quality monitoring reports are available on website: http://www.hutchisonports.com.au/Sydney-Monitoring-Reporting The incident register for the audit period shows that there were 16 x environmental incidents recorded. These included leaks and spills (such as hydraulic fluid from mobile plant on the port, a loss of palleted [non liquid] materials to waters, a non-site related sediment event, fauna sightings, and a leaking container). None of which threatened or caused pollution of waters. Sampling of the inlet and outlet of the SQIDS is conducted in accordance with the OEMP (3 x units sampled per year). Results are compared to the criteria in the OEMP which are derived from ANZECC (and included in the Project's EIS). Observation: According to the laboratory results for 16 July 2020, the following exceedances of the Project specified limits were recorded on the outlet to the SQIDS: SQID 24 Outlet TSS 240mg/L SQID 24 Outlet TSS 240mg/L. Whilst the inlet readings for both of these events were below the applicable criteria and the unit was cleaned with material removed via	С	0			



CoC No	Auditee NSW Ports/ SICTL	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 A	udit Out	come	
	0.012			С	0	NC	NT
			sucker truck and disposed of as liquid waste, there was no evidence available to demonstrate that these exceedances had been thoroughly investigated and attributed to non-site sources. Recommendation: The Auditor reiterates its recommendation from the 2018-19 audit that, in order to ensure section 120 of the POEO Act is not breached, SICTL should implement a process whereby an exceedance of OEMP KPIs triggers an appropriate response to investigate, report and rectify the issue as relevant. Furthermore, SQID 24 should be resampled as a matter of urgency to confirm that the maintenance on the unit was successful in removing the contaminants.				
C2.15	SICTL	For each monitoring/discharge point or utilisation area, the concentration of any pollutant discharged at that point, or applied to that area, must not exceed concentration limits specified in the relevant environment protection licence	No discharge points in EPL.				NT
		Hazards and Risk Management Hayes Dock Interim Uses		•	•		
C2.15A	NSW Ports Port Authority	Port, maritime and waterway related interim uses with in Hayes Dock may involve the loading, unloading and storage of minor volumes of dangerous goods (DGs) for the sole purpose of minor site maintenance; line boat, barge and tug maintenance; related service activities and boat refuelling	Noted. SICTL is a Terminal operator and has commissioned this Audit to assess compliance against these conditions with respect to its own operations.				NT
			reported during the audit period.				
C2.16	SICTL	Prior to the commencement of operation, the Applicant shall develop management measures in consultation with the Major Hazards Unit of DPIE regarding the use of the new terminal for loading, unloading and storage of dangerous goods of Classes 2.3 and 6	DPE letter of October 2013 confirms that this requirement has been addressed as part of the approved OEMP and sub plans, specifically the Handling of Dangerous Goods and Hazardous Substances Sub-Plan. The Dangerous Goods Management Plan now sits within Section 7.6 the OEMP Version 6, which was previously approved by DPIE on 19/2/19. Review of SICTLs operations against the Key Performance Indicators is presented in Appendix D. The Key Performance Indicators are being achieved.	С			
		Hazards and Risk Management- Storage and Handling of Dangerous Goods					
C2.17	NSW Ports SICTL	<ul> <li>Twelve months after the determination of DA 494-11-2003-i MOD 16, the Proponent shall submit an annual report to the Secretary which provides details on actual Dangerous Goods movements listed in the Table 1 provided in Schedule 4.</li> <li>Should the threshold limits listed in Table 2 in Schedule 4 be exceeded for three consecutive annual reporting years, or if the maximum limits are reached in a single 12 month reporting period, the Applicant shall prepare an updated hazard analysis for the PBE operations. The hazards analysis shall: <ul> <li>Be prepared in consultation with the Department;</li> <li>Be prepared in accordance with Hazardous Industry Planning Paper No. 6 'Hazard Analysis';</li> <li>Assess compliance against the land use safety planning risk criteria (including individual fatality risk, injury/irritation risk and societal risk) outline in Hazardous Industry Planning Advisory Paper No. 4, 'Risk Criteria for Land Use Safety Planning'; and</li> <li>Assess whether the risks from PBE operations will significantly impact on the cumulative risk contour of 1 x 10-6 per annum, contained in Figure 2 of the Port Botany Land Use Safety Study Overview Report 1996, or any other revised land use safety study for the Port that supersedes the 1996 study</li> </ul> The report shall be prepared to the satisfaction of the Secretary. The hazard analysis is to be submitted to the Secretary within 6 months of an identified threshold exceedance, or as agreed to by the Secretary. The information provided shall cover all stevedores in the PBE area. The information may be provided separately by each stevedore to the Department or in total for the PBE by the Applicant.</li></ul>	Reports for Hazards and Risk Management – Storage and Handling of Dangerous Goods for the Port Botany Expansion are submitted by NSW Ports on behalf of the individual stevedores in accordance with 2.17 DA494- 11-2003-1, as modified. The SICTL report (Condition C2.17 results 2020, Dangerous Goods Reporting Threshold) for the audit period shows that the throughputs were well below the permissible thresholds from Table 2 of Schedule 4. According to SICTL, NSW Ports confirm that there are no exceedances of the volume thresholds. Sighted post approval lodgement to DPIE of the Port wide Dangerous Goods Reporting, 12/02/20. It is understood by the Auditor that the Department has not provided any comment on the submitted report. Port Authority of NSW monitor manifests which informs whether reporting thresholds would be exceeded.	с			
C2.18	SICTL	The Applicant shall not store or handle or permit to be stored or handled, dangerous goods of Class 2.3, toxic compressed or liquefied gases above the quantities stored or handled in 1995/96 except in accordance with recommendations 1.1 and 1.2 in the Port Botany Land Use safety Study (1996).	As reference, during the 1995/1996 period 825 tonnes (average value) of Class 2.3 Dangerous Goods were transited through Port Botany).	С			



CoC No	Auditee NSW Ports/	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 A	udit Out	come	
	SICTL			с	0	NC	NT
			The SICTL report (Condition C2.17 results 2020, Dangerous Goods Reporting Threshold) for the audit period shows that no Class 2.3 toxic gases were handled by SICTL during the audit period.				
		Emergency Incident Management	•				
C2.20	SICTL	<ul> <li>The Applicant shall develop an Emergency Response and Incident Management Plan in consultation with EPA, DPIE, Council and the Community Consultative Committee. The Plan must be approved by the Secretary prior to the commencement of operations and shall detail:</li> <li>terminal security and public safety issues;</li> <li>effective spill containment and management;</li> <li>effective firefighting capabilities;</li> </ul>	The Emergency Response Plan (Version 6, 2018) had been prepared in consultation with relevant stakeholders during previous revisions and was approved by DPIE (then called DOP) in 2013. Updates since consultation and DPIE approval appear to be minor administrative updates, according to the document control register. Emergency Response Plan available on website: 11 x emergency drills were conducted during the audit period, including an	С			
		<ul> <li>effective response to emergencies and critical incidents; and</li> <li>a single set of emergency procedures, consistent with the existing Port Botany Emergency Plan, should be developed that be scaled as appropriate for any incident or emergency.</li> </ul>	environmental drill on 29/05/20 as per the PIRMP requirements				
		Aviation Operational Impacts	1			1	-1
C2.21	SICTL	The Applicant shall ensure that the location of fixed terminal operating infrastructure adequately takes into account the required lateral separation distances to minimise the interference to Sydney Airport radar and navigational systems	The Aviation Operational Management Plan now sits within Section 7.2 the OEMP Version 6, which was previously approved by DPIE on 19/2/19. Review of SICTLs operations against the Key Performance Indicators is presented in Appendix D. The Key Performance Indicators are being achieved	С			
C2.22	SICTL	The Applicant shall ensure that all operation equipment is below the obstacle limitation surface, unless otherwise permitted by an approval under the Airports Act 1999 and Airports (Protection of Airspace) Regulation 1966	The Aviation Operational Management Plan now sits within Section 7.2 the OEMP Version 6, which was previously approved by DPIE on 19/2/19. Review of SICTLs operations against the Key Performance Indicators is presented in Appendix D. The Key Performance Indicators are being achieved. Compliance with the OLS is detailed within Table 15 of the OEMP. No issues.	C			
C2.23	SICTL	The Applicant shall ensure design specifications of the terminal lighting conform to the requirements of Regulation 94 of the Civil Aviation regulations 1988	The Aviation Operational Management Plan now sits within Section 7.2 the OEMP Version 6, previously approved by DPIE on 19/2/19. Compliance with the lighting and light spill is detailed within Table 15 of the OEMP. No issues.	С			
C2.24	SICTL	<ul> <li>The Applicant shall adopt measures to ensure that there is minimal light spill from ships which may cause distraction, confusion or glare to pilots. These may include:</li> <li>minimising ship board lighting while berthed;</li> <li>orientating ships in a specific direction; and or</li> <li>providing temporary shielding on the ship mounted floodlights while docked</li> </ul>	The Aviation Operational Management Plan now sits within Section 7.2 the OEMP Version 6, previously approved by DPIE on 19/2/19. Compliance with the lighting and light spill is detailed within Table 15 of the OEMP. SICTL have prepared a Ship Booklet (already implemented at their Brisbane Port) that is provided to the Master of the ship on arrival. The Ship Booklet includes information on the local environment and other essentials, including ship lighting impacts, feral pets and waste. The ship booklet continues to be implemented for the audit period.	С			
C2.25	SICTL	Prior to operations, the Applicant shall develop a Bird Hazard Management Plan to minimise the attraction of bird species that pose a risk to aircraft movements. The Plan is to be prepared in consultation with the Department of Transport and Regional Services, Sydney Airport Corporation and Botany and Randwick Councils. The Plan must be approved by the Director-General prior to the commencement of operations	The Aviation Operational Management Plan now sits within Section 7.2 the OEMP Version 6, previously approved by DPIE on 19/2/19. Compliance with bird hazard management is detailed within Table 15 of the OEMP. The site was well maintained, and the identified controls implemented (waste controlled, lunches being eaten internal to the building, incident register included identification of fauna through surveillance). Inspections were occurring and no complaints had been received.	С			
		COMMUNITY INFORMATION, INVOLVEMENT AND CONSULTATION					
C3.1	SICTL	<ul> <li>The Applicant must meet the following requirements in relation to community consultation and complaints management:</li> <li>all monitoring, management and reporting documents required under the development consent shall be made publicly available;</li> </ul>	Monitoring, management and reporting documents are available online: https://www.hutchisonports.com.au/operations/environmental-management- plans/	С	0		

CoC No	Auditee NSW Ports/	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 Audit Outcome		come	
	SIGTE			С	0	NC	NT
		<ul> <li>provide means by which public comments, inquiries and complaints can be received, and ensure that those means are adequately publicised; and</li> <li>includes details of a register to be kept of all comments, inquiries and complaints received by the above means, including the following register fields:</li> <li>the date and time, where relevant, of the comment, inquiry or complaint;</li> <li>the means by which the comment, inquiry or complaint was made (telephone, fax, mail, email or in person);</li> <li>any personal details of the commenter, inquirer or complainant that were provided, or if no details were provided, a note to that effect;</li> <li>the nature of the complaint;</li> <li>any action(s) taken by the Applicant in relation to the comment, inquiry or complaint, including any follow-up contact with the commenter, inquirer or complainant;</li> <li>if no action was taken by the Applicant in relation to the comment, inquiry or complaint, the reason(s) why no action was taken;</li> <li>Provide quarterly reports to the Department and EPA, unless otherwise agreed by the Secretary, outlining details of complaints received</li> </ul>	https://www.hutchisonports.com.au/operations/monitoring-and-reporting/         Observation: the SICTL Noise Compliance Assessment Report for July         2020 incorrectly links to the January 2020 report.         Community Feedback Reports are prepared quarterly and published on the         website. The reports enable the recording and tracking of the information         required by this condition.         There were four complaints received for the reporting period which SICTL         investigated and determined to not be related to Terminal 3 operations.         Contact details and complaints line are available at:         https://www.hutchisonports.com.au/contact-us/				
C3.2	NSW Ports SICTL	At least 6 months prior to commencement of operations, the Applicant shall establish a Community Consultative Committee to oversee the environmental performance of the development. This committee shall: <ul> <li>(a) be comprised of:</li> <li>2 representatives from the Applicant, including the person responsible for environmental management;</li> <li>1 representative from Botany Bay City Council; and</li> <li>at least 3 representatives from the local community,</li> <li>whose appointment has been approved by the Director-General in consultation with the Council;</li> <li>(b) be chaired by an independent party approved by the Director-General;</li> <li>(c) meet at least four times a year, or as otherwise agreed by the CCC;</li> <li>(d) review and provide advice on the environmental performance of the development, including any construction or environmental management plans, monitoring results, audit reports, or complaints; and</li> <li>(e) port rail noise within the Port Botany Expansion site is to be an ongoing agenda item to be discussed by the CCC and relevant stakeholders; and</li> <li>(f) within 12 months of the commencement of MOD 16, an advertisement must be placed for new members to join the CCC, given that the other working groups such as the RNWG are no longer present.</li> </ul> Note: The Applicant may, with the approval of the Director-General, combine the function of this CCC with the function of other existing Community Consultative mechanisms the area, including the construction phase CCC (Condition B3.2) however, if it does this it must ensure that the above obligations are fully met in the combined process	The PBE Community Consultative Committee has been combined into the Port Botany Neighbourhood Liaison Group, which was approved in a letter from the Director General on 16/9/2013. NSW Ports manage the meeting, SICTL is a participant as an operator. This audit assesses SICTLs compliance with the conditions. Minutes of the meetings are on NSW Ports website at: <u>https://www.nswports.com.au/resources-filtered/port-botany-CCC-minutes</u> Representatives and the chair are presented in each of the minutes. The CCC meets four times per year and minutes show environmental, community and rail matters are discussed.	С			
C3.3	NSW Ports SICTL	The Applicant shall, at its own expense:         (a)       ensure that 2 of its representatives attend the Committee's meetings;         (b)       provide the Committee with regular information on the environmental performance and management of the development;         (c)       provide meeting facilities for the Committee;         (d)       arrange site inspections for the Committee, if necessary;         (e)       take minutes of the Committee's meetings;         (f)       make these minutes available on the Applicant's website within 14 days of the Committee meeting, or as agreed to by the Committee;         (g)       respond to any advice or recommendations the Committee may have in relation to the environmental management or performance of the development; and         (h)       forward a copy of the minutes of each Committee meeting, and any responses to the Committee's recommendations to the Director-General within a month of the Committee meeting         ENVIRONMENTAL MONITORING AND AUDITING	Refer response to CoA C3.2 above. The Auditor notes that NSW Ports (not the auditee) is responsible for the CCC.	C			
C4.1	SICTL	The Secretary shall be notified of any incident with actual or potential significant off-site impacts on people or the biophysical environment within 12 hours of the Applicant, or other relevant party undertaking the development, becoming aware of the incident. Full written details of the incident shall be provided to the Secretary within seven days of the date on	Sighted environmental incidents register 1/9/19 – 20/10/20. The incident register for the audit period shows that there were 16 x environmental incidents recorded. These included leaks and spills (such as				NT
# Cwolfpeak | environment heritage

CoC No	Auditee NSW Ports/	Condition of Approval Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 A	udit Out	come	
	SICTL			с	0	NC	NT
		which the incident occurred. The Secretary may require additional measures to be implemented to address the cause or impact of any incident, as it relates to this consent, reported in accordance with this condition, within such period as the Secretary may require	hydraulic fluid from mobile plant on the port, a loss of palleted [non liquid] materials to waters, a non-site related sediment event, fauna sightings, and a leaking container). None of which posed with actual or potential significant off- site impacts on people or the biophysical environment.				
C4.2	SICTL	<ul> <li>The Applicant must prepare an Annual Environmental Management Report for the development. The Annual Environmental Management Report must: <ul> <li>detail compliance with the conditions of this consent;</li> <li>contain a copy of the Complaints Register (for the preceding twelve-month period, exclusive of personal details) and details of how these complaints were addressed and resolved;</li> <li>include a comparison of the environmental impacts and performance predicted in the EIS and additional information documents provided to the Department and Commission of Inquiry;</li> <li>detail results of all environmental monitoring required under the development consent and other approvals, including interpretations and discussion by a suitably qualified person;</li> <li>contain a list of all occasions in the preceding twelve-month period when environmental performance goals have not been achieved, indicating the reason for failure to meet the goals and the action taken to prevent recurrence of that type of incident;</li> <li>be prepared within twelve months of the commencement of operation, and every twelve months thereafter;</li> <li>to the satisfaction of the Secretary for approval;</li> <li>be made available for public inspection</li> </ul> </li> </ul>	The 2018 – 19 AEMR was prepared 11/11/19) and submitted to the Department. It addresses the requirements of this condition and is publicly available at: https://www.hutchisonports.com.au/wp- content/uploads/2019/11/AnnualEnvironmentalManagementReport2019.pdf Sighted letter DPIE to Ports 14/02/20 confirming it was satisfied with the 2018-19 AEMR. The 2019 – 20 AEMR was prepared (07/10/20) and submitted to the Department. It addresses the requirements of this condition and is publicly available at: https://www.hutchisonports.com.au/wp- content/uploads/2020/10/AnnualEnvironmentalManagementReport2020.pdf It has been submitted to the Department with a response pending.	С			
C4.4	SICTL	<ul> <li>Prior to the commencement of operations an Environmental Training Program shall be developed and implemented to establish a framework in which relevant employees will be trained in environmental management and the operation of plant and equipment, including pollution control equipment, where relevant. The Program shall include, but not necessarily be limited to: <ul> <li>a) identification of relevant employment positions associated with the development that have an operational or management role related to environmental performance;</li> <li>b) details of appropriate training requirements for relevant employees</li> <li>c) a program for training relevant employees in operational and/ or management issues associated with environmental performance; and</li> <li>d) a program to confirm and update environmental training and knowledge during employment of relevant persons</li> </ul> </li> </ul>	Environmental training is set out in section 3.6 Section 7.2 the OEMP Version 6, previously approved by DPIE on 19/2/19. Sighted employee (site) induction HSEQ-TO01.2 SICTL it covers enviro hazards and controls. Sighted Employee Operational Orientation training package HSEQ-TO02.1 (for SICTL maintenance and operational personnel) upon commencement. It also covers rules and requirements. Sighted environmental awareness training which covers all major environmental risks and controls on site. This is being progressively rolled out to all persons on site. Polluplug training was identified as an observation in the 2018 audit, due to the training being out of date. Since the 2018 audit, SICTL is progressively rolling out polluplug training for its personnel. As at 28/08/20 all shifts had been trained in the polluplug use.	С			
C4.5	SICTL	<ul> <li>Within one year of the commencement of operations and every year thereafter, the Applicant shall fund a full independent environmental audit. The audit must be undertaken by a suitably qualified person/team approved by the Secretary. The audits would be made publicly available and would: <ul> <li>be carried out in accordance with ISO 14010 – Guidelines and General Principles for Environmental Auditing and ISO 14011 – Procedures for Environmental Auditing;</li> <li>assess compliance with the requirements of this consent, and other licences and approvals that apply to the development;</li> <li>assess the construction against the predictions made and conclusions drawn in the development application, EIS, additional information and Commission of Inquiry material; and</li> <li>review the effectiveness of the environmental management of the development, including any environmental impact mitigation works.</li> </ul> </li> <li>Note: An independent and transparent environmental audit can verify compliance (or otherwise) with the Minister's consent and various approvals. Auditing also provides an opportunity for continued improvement in environmental performance</li> </ul>	DPIE letter of approval of WolfPeak as the Auditors, 20/07/20 Sighted letter DPIE to NSW Ports, 10/02/20 confirming adequacy of the 2019 Audit Report.	С			



APPENDIX B - EPL 20322 conditions



Condition No	Condition Requirement	2020 Comments, observations, discussion, evidence, supporting	2020 Au	idit Out	come	
		uccumentation	С	0	utcome NC	NA
L1.1	Except as may be expressly provided in any other condition of this licence, the licensee must comply with section 120 of the Protection of the Environment Operations Act 1997	No water quality monitoring is required by the EPL (variation 01/09/2016). Previous water quality monitoring reports are available on website: <u>Water Monitoring Report</u> SQID Maintenance Register v1. The SQID maintenance schedule has introduced an inspection and maintenance regime of SQIDS in an orderly manner. This involves, inspection, maintenance and testing. Where an issue is identified (e.g.: oily water) maintenance can be initiated.	с	0		
		Sampling of the inlet and outlet of the SQIDS is conducted in accordance with the OEMP (3 x units sampled per year). Results are compared to the criteria in the OEMP which are derived from ANZECC (and included in the Project's EIS). Sighted SQID results for 16 July 2020. All results were satisfactory other than that set out below.				
		<ul> <li>Observation: According to the laboratory results for 16 July 2020, the following exceedances of the Project specified limits were recorded on the outlet to the SQIDS: <ul> <li>SQID 24 Outlet TSS 240mg/L</li> <li>SQID 24 Outlet Oil and Grease 20,000mg/L.</li> </ul> </li> <li>Whilst the inlet readings for both of these events were below the applicable criteria, and the unit was cleaned with material removed via sucker truck and disposed of as liquid waste, there was no evidence available to demonstrate that these exceedances had been thoroughly investigated and attributed to non-site sources.</li> </ul>				
		Recommendation: The Auditor reiterates its recommendation from the 2018- 19 audit that, in order to ensure section 120 of the POEO Act is not breached, SICTL should implement a process whereby an exceedance of OEMP KPIs triggers an appropriate response to investigate, report and rectify the issue as relevant. Furthermore, SQID 24 should be resampled as a matter of urgency to confirm that the maintenance on the unit was successful in removing the contaminants.				
L2.1	The licensee must not cause, permit or allow any waste to be received at the premises, except the wastes expressly referred to in the column titled "Waste" and meeting the definition, if any, in the column titled "Description" in the table below. Any waste received at the premises must only be used for the activities referred to in relation to that waste in the column titled "Activity" in the table below. Any waste received at the premises is subject to those limits or conditions, if any, referred to in relation to that waste contained in the column titled "Other Limits" in the table below. This condition does not limit any other conditions in this licence	SICTL does not receive any waste at the premises.	С			
L3.1 - 3.8	Noise from the premises must not exceed the noise limits presented in the Table below. Note the limits represent the noise contribution at the nominated receiver locations in the table	Refer to response for CoA C2.6 – C2.11.	С			
01.1	Licensed activities must be carried out in a competent manner. This includes: a) the processing, handling, movement and storage of materials and substances used to carry out the activity; and b) the treatment, storage, processing, reprocessing, transport and disposal of waste generated by the activity.	Based on a review of water quality and noise monitoring reports and site inspection on 13/10/20, it appears this condition is being complied with. The Scheduled Activity on SICTL's EPA Licence is General Chemicals Storage. This relates to dangerous goods being received, stored, moved and transited through the terminal. It also relates to chemicals kept on site for maintenance activities.	С			



Condition No	Condition Requirement	2020 Comments, observations, discussion, evidence, supporting	2020 Au	dit Out	come	
			С	0	NC	NA
		The Port Authority's ShiPS system provides the information relating to DG Class, quantity and type on all DG imports and exports to the SICTL terminal. SICTL utilises the nGen software system to allocate storage locations for all dangerous goods (ensuring separation where required). All equipment operators have been trained and (where required) licenced to operate the container handling equipment including Quay Cranes, ASC, Shuttle				
		Any waste generated by the terminal is removed by Suez Recycling & Recovery Pty Ltd (SITA). Suez Recycling & Recovery Pty Ltd are licenced under the EPA for Resource Recovery, Waste Processing (nonthermal treatment) and Waste Storage. SICTL undertake site inspections across the site on a monthly basis, with records retained.				
		Incidents are being recorded and actioned to rectify issues. No notifiable incidents occurred during the reporting period.				
O2.1	All plant and equipment installed at the premises or used in connection with the licensed activity: a) must be maintained in a proper and efficient condition; and b) must be operated in a proper and efficient manner	Sighted the CMBFLSER (combined fleet services) the Timers and Counters registers. These registers allow for the scheduling tracker, checking and completion of planned, preventative and reactive maintenance. A number of maintenance tasks were overdue, however the maintenance manager stated that those overdue tasks did not relate to the safety or environmental performance of the plant, rather only relating to efficiency or lifecycle. These overdue items were a result of limited access to some equipment due to continuous operations during ship dockings. All equipment operators have been trained and (where required) licenced to operate the container handling equipment including Quay Cranes, ASC, Shuttle	с			
		Carriers, ReachStackers, Forklifts, and trailers. Environmental training is set out in section 3.6 Section 7.2 the OEMP Version 6, previously approved by DPIE on 19/2/19.				
		Sighted employee (site) induction HSEQ-TO01.2 SICTL it covers enviro hazards and controls.				
		Sighted Employee Operational Orientation training package HSEQ-TO02.1 (for SICTL maintenance and operational personnel) upon commencement. It also covers rules and requirements.				
		Sighted environmental awareness training which covers all major environmental risks and controls on site. This is being progressively rolled out to all persons on site. Polluplug training was identified as an observation in the 2018 audit, due to the training being out of date. Since the 2018 audit, SICTL is progressively rolling out polluplug training for its personnel. As at 28/08/20 all shifts had been trained in the polluplug use.				
03.1	The licensee must maintain, and implement as necessary, a current emergency response plan for the premises. The licensee must keep the emergency response plan on the premises at all times. The emergency response plan must document systems and procedures to deal with all types of incidents (e.g. spills, explosions or fire) that may occur at the premises or that may be associated with activities that occur at the premises and which are likely to cause harm to the environment. If a current emergency response plan does not exist at the date on which this condition is attached to the licence, the licensee must develop an emergency response	The Emergency Response Plan (Version 6, 2018) had been prepared in consultation with relevant stakeholders during previous revisions and was approved by DPIE (then called DOP) in 2013. Updates since consultation and DPIE approval appear to be minor administrative updates, according to the document control register.	С			
1	pian within three months of that date	Emergency Response Plan available on website: <u>https://www.hutchisonports.com.au/wp-</u> <u>content/uploads/2018/08/HSEQ10.1.3EmergencyResponsePlan-SICTL.pdf</u> 11 x emergency drills were conducted during the audit period, including an				
		environmental drill on 29/05/20 as per the PIRMP requirements.				
03.2	In relation to 4.1 [sic – should refer to 3.1] Emergency Response: A Pollution Incident Response Management Plan (PIRMP) is the relevant document required.	The PIRMP forms part of the Emergency Response Plan (Version 6, 2018): <u>https://www.hutchisonports.com.au/wp-</u> <u>content/uploads/2018/08/HSEQ10.1.3EmergencyResponsePlan-SICTL.pdf</u>	С	0		



Condition No	Condition Requirement	2020 Comments, observations, discussion, evidence, supporting documentation	2020 Au	udit Out	come	
			С	0	NC	NA
		Observation carried over from 2018-19: The Emergency Response Plan (containing the PIRMP) addresses some, but not all, of the necessary requirements of Section 153A of the POEO Act and Clause 98 of the POEO General Regulation. A review of the Emergency Response Plan should be undertaken to verify that all aspects required under the relevant section of the POEO Act and clauses of the POEO (Gen) Regulations have been addressed in full. Refer to the EPA's Environmental guidelines: <i>Preparation</i> of pollution incident response management plans for further detail.				
M1.2	The results of any monitoring required to be conducted by this licence or a load calculation protocol must be recorded and retained as set out in this condition.	Noise monitoring is required by the EPL. Results are published on the website: https://www.hutchisonports.com.au/operations/monitoring-and-reporting/	С			
M1.2	<ul> <li>All records required to be kept by this licence must be:</li> <li>a) in a legible form, or in a form that can readily be reduced to a legible form;</li> <li>b) kept for at least 4 years after the monitoring or event to which they relate took place; and</li> <li>c) produced in a legible form to any authorised officer of the EPA who asks to see them.</li> </ul>	As above. No issues. The records are legible, retained and accessible.	С			
M1.3	<ul> <li>The following records must be kept in respect of any samples required to be collected for the purposes of this licence:</li> <li>a) the date(s) on which the sample was taken;</li> <li>b) the time(s) at which the sample was collected;</li> <li>c) the point at which the sample was taken; and</li> <li>d) the name of the person who collected the sample</li> </ul>	As above. The records include dates and times, locations and the details of the consultant.	С			
M2.1	The licensee must keep a legible record of all complaints made to the licensee or any employee or agent of the licensee in relation to pollution arising from any activity to which this licence applies	As per CoA C3.1 Community Feedback Reports are prepared quarterly and published on the website. The reports enable the recording and tracking of the information required by this condition. There were four complaints received for the reporting period which SICTL investigated and determined to not be related to Terminal 3 operations.	С			
M2.2	<ul> <li>The record must include details of the following:</li> <li>a) the date and time of the complaint;</li> <li>b) the method by which the complaint was made;</li> <li>c) any personal details of the complainant which were provided by the complainant or, if no such details were provided, a note to that effect;</li> <li>d) the nature of the complaint;</li> <li>e) the action taken by the licensee in relation to the complaint, including any follow-up contact with the complainant; and</li> <li>f) if no action was taken by the licensee, the reasons why no action was taken</li> </ul>	Community Feedback Reports are prepared quarterly and published on the website. The reports enable the recording and tracking of the information required by this condition. The details required by this condition are captured and are transposed into the reports (noting some information is confidential and not made public). There were four complaints received for the reporting period which SICTL investigated and determined to not be related to Terminal 3 operations.	С			
M2.3	The record of a complaint must be kept for at least 4 years after the complaint was made.	As above. Quarterly Community Feedback Reports go back to 2013. https://www.hutchisonports.com.au/operations/monitoring-and-reporting/	с			
M3.1	The licensee must operate during its operating hours a telephone complaints line for the purpose of receiving any complaints from members of the public in relation to activities conducted at the premises or by the vehicle or mobile plant, unless otherwise specified in the licence	Contact details and complaints line are available at: <u>https://www.hutchisonports.com.au/contact-us/</u> The complaints line was tested by calling the phone number on the 27/10/20. No issues.	С			
M3.2	The licensee must notify the public of the complaints line telephone number and the fact that it is a complaints line so that the impacted community knows how to make a complaint.	As above.	С			
R1.1	<ul> <li>The licensee must complete and supply to the EPA an Annual Return in the approved form comprising:</li> <li>a) a Statement of Compliance; and</li> <li>b) a Monitoring and Complaints Summary.</li> </ul>	Last annual return lodged 09/12/19 within due period. There were no non- compliances reported. <u>https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=20322&amp;id=20322&amp;opti on=licence&amp;searchrange=licence⦥=POEO%20licence&amp;prp=no&amp;status=Issu ed</u>	С			



Condition No	Condition Requirement 2020 Comments, observations, discussion, evidence, supporting documentation		2020 Audit Outcome					
		uccumentation	С	0	NC	NA		
	At the end of each reporting period, the EPA will provide to the licensee a copy of the form that must be completed and returned to the EPA	Next return due by 12/12/20.						
R2.1 & 2.2	Notifications must be made by telephoning the Environment Line service on 131 555. Note: The licensee or its employees must notify all relevant authorities of incidents causing or threatening material harm to the environment immediately after the person becomes aware of the incident in accordance with the requirements of Part 5.7 of the Act. The licensee must provide written details of the notification to the EPA within 7 days of the date on which the incident occurred	The incident register for the audit period shows that there were 16 x environmental incidents recorded. These included leaks and spills (such as hydraulic fluid from mobile plant on the port, a loss of palleted [non liquid] materials to waters, a non-site related sediment event, fauna sightings, and a leaking container). None of which threatened or caused pollution of waters. 1 x incident was notified to the EPA as a precaution, which related to a ship advising SICTL of an odour coming from a container. Observation carried over from 2018-19: The Emergency Response Plan (containing the PIRMP) addresses some, but not all, of the necessary requirements of Section 153A of the POEO Act and Clause 98 of the POEO General Regulation. A review of the Emergency Response Plan should be undertaken to verify that all aspects required under the relevant section of the POEO Act and clauses of the POEO (Gen) Regulations have been addressed in full. Refer to the EPA's Environmental guidelines: <i>Preparation of pollution incident response management plans</i> for further detail. This was also recommended in the 2018-19 audit.	С	0				
G1.1 – 1.3	A copy of this licence must be kept at the premises to which the licence applies. The licence must be produced to any authorised officer of the EPA who asks to see it. The licence must be available for inspection by any employee or agent of the licensee working at the premises	EPL was available at the SICTL administration office and on the EPA's website. A tabled version of the EPL is available on the SICTL website: <u>https://www.hutchisonports.com.au/wp-content/uploads/2019/02/APPENDIX-A3-EPL-Conditions-Compliance.pdf</u>	С					
E1.2	<ul> <li>Every 6 months, the Licensee must undertake a periodic noise monitoring program consisting of attended and unattended monitoring and provide a report within one month after completion of monitoring to the EPA's Manager, Sydney Industry at PO Box 668 Parramatta NSW 2124 containing the following information:</li> <li>(a) unattended monitoring data for a continuous period of no less than 2 weeks;</li> <li>(b) attended monitoring data during the period outlined in subsection (a);</li> <li>(c) an assessment of the noise levels against Condition L3 including a trend analysis;</li> <li>(d) details of any feasible and reasonable noise mitigation measures that have been, or are proposed to be implemented to further reduce noise levels below the limits prescribed in this licence</li> </ul>	The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 indicate that the ambient noise levels are significantly above the EPL and Development Consent noise limits at each of the receiver locations. The contribution from the SICTL site at these locations cannot accurately be determined directly due to the influence of other noise sources in the vicinity of the receivers. A noise model has been used to predict the potential noise impacts arising from the operation of the facility. The noise model was calibrated using monitoring results from two onsite locations. The noise model predicts that noise emissions from the site generally are compliant with the applicable noise limits. On 05/06/14 the Project submitted a proposed methodology for conducting noise measurements and modelling at the SICTL as an alternative to conducting environmental noise emoitoring at all six noise monitoring locations outlined in the SICTL environment protection licence (EPL No. 20322). The ambient noise environment is elevated by non-site sources such that measurement does not identify site noise emissions. Predictive modelling of site sources (along with onsite calibration of the model) is used to assess noise impacts at the receiver to resolve this issue. This method was approved by the EPA on 11/07/14. On 29/10/19 the noise consultant implementing the noise model provided written confirmation of ongoing compliance with the EPAs approval. The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 demonstrate ongoing implementation of this methodology.	с					



# APPENDIX C – APPENDIX C EIS, COMMISSION OF INQUIRY (COI) AND S96 APPLICATION CHECKLIST



Please note that sections relating to construction activities, dredging, the enhancement of the Penrhyn Estuary and other areas not relevant for the operation of SICTL's Terminal 3 have been deleted from this checklist.

Section	Predictions / Conclusions	2020 Assessment	2020 Outo			
			٢	۲	8	NA
17.6.2	Groundwater Quality The operation of the new terminal is expected to have minimal effect on groundwater quality. Once operational, all terminal activities would be conducted in a manner to prevent contamination of surface or groundwater from operational activities. An Operational EMP would be developed in the detailed design phase to ensure an adequate standard is applied to contamination control for the operation of the new terminal	Operational Environmental Management Plan (OEMP) – Version 6 (25 August 2020) has been prepared to satisfy this condition. It represents a minor administrative change from the previous version which was approved by DPIE on 19/02/19. The revised OEMP did not require approval by DPIE. The OEMP includes the information required by this condition.         The OEMP is also available on the Operators website:         https://www.hutchisonports.com.au/wp-content/uploads/2020/09/HSEQ5.7OperationalEnvironmentalManagementPlan.pdf         The chapters relevant to the protection of groundwater quality, through management of on-site pollutants, wastes and contamination are:         7.5 Stormwater management plan         7.6 Dangerous good management plan.         7.7 Waste management plan         7.8 Water and wastewater management plan.         These documents describe the controls which SICTL has in place to control any spills and waste which occur during the course of its operations. The Stormwater management plan also details how SICTL ensure that any surface pollutants are captured and treated in order to minimise the contamination of groundwater or waters.	٢			

<sup>1</sup> 😳 = Largely as predicted/concluded, 😄 = Partially as predicted / unknown / as predicted, 🙁 = Not as predicted, NA = Not applicable



Section	Predictions / Conclusions	2020 Assessment	202 Out	0 Au tcom		
			٢	9	8	NA
18.4.2	Soil Erosion The operations at the new terminal would take place on reclaimed and hard surfaced pavement. There is no requirement for soil removal or disturbance during operation of the terminal. Stormwater collection and treatment systems would be designed to capture surface water runoff from all impervious surfaces. Therefore, the operation of the new terminal is expected to have minimal effects on soil erosion. Soil in the vicinity of facilities outside the new terminal area, such as the proposed railway, boat ramp and car park, would be stabilised and erosion in these areas would be low.	Stormwater collection and treatment devices have been installed at SICTL and are operational. There is no evidence of soil erosion identified in the operational areas.	٢			
18.4.3	Sediment Contamination Leaks and spills from operations at the new container terminal would be contained by the proposed stormwater detention and treatment system. There is low potential for leaching of contaminants through the hard stand areas. Environmental management measures would be included in the Operational EMP	Stormwater collection and treatment devices have been installed at SICTL and are operational. SICTL operational employees have been trained in the control of environmental spills and all incidents are quickly identified, contained and reported. 11 x emergency drills were conducted during the audit period, including an environmental drill on 29/05/20 as per the PIRMP requirements Polluplug training was identified as an observation in the 2018 audit, due to the training being out of date. Since the 2018 audit, SICTL is progressively rolling out polluplug training for its personnel. As at 28/08/20 all shifts had been trained in the polluplug use.	٢			
18.5.2	<b>Operation</b> The operation of the new terminal would have minimal effects on geology, soils and geotechnical issues. Once operational, all terminal activities would be conducted in a manner to prevent soil erosion and contamination from operational activities. A SWMP would be developed as part of an Operational EMP to ensure an adequate standard is applied to sediment control for the operation of new terminal. This plan would also address stormwater management and be prepared in accordance with NSW EPA requirements. The SWMP for operations would be incorporated in the Operational EMP. Management measures would include:	<ul> <li>Stormwater collection and treatment devices have been installed at SICTL and are operational. There is no evidence of soil erosion identified in the operational areas.</li> <li>SICTL has prepared and implemented the following documents under its OEMP: <ul> <li>7.5 Stormwater management plan</li> <li>7.6 Dangerous good management plan.</li> <li>7.7 Waste management plan</li> <li>7.8 Water and wastewater management plan.</li> </ul> </li> <li>These documents describe the controls which SICTL has in place to control any spills and waste which occur during the course of its operations.</li> <li>The Stormwater management plan also details how SICTL ensure that any surface pollutants are captured and treated in order to minimise the contamination of groundwater or waters.</li> </ul>	٢			



Section	Predictions / Conclusions	2020 Assessment	2020 Audi Outcomes		ıdit Ies <sup>1</sup>	
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	<ul> <li>a first flush system to capture sediment and contaminants from surface water runoff from the new terminal;</li> </ul>	Stormwater collection and treatment devices have been installed at SICTL and are operational. There is no evidence of soil erosion identified in the operational areas.				
	<ul> <li>treatment of surface water runoff from potential pollutant areas on the new terminal by a wastewater treatment system prior to discharge to sewer;</li> </ul>	Hydrocarbon storage was within suitably designed bunds, labelled and with relevant SDSs available.				
	<ul> <li>investigation of the feasibility of installation of sediment traps on Floodvale and Springvale Drains to reduce influx of sediment to Penrhyn Estuary;</li> </ul>					
	<ul> <li>emergency response plan for fuel, oil and chemical spills; and</li> <li>storage and handling of all dangerous goods in accordance with Australian Standards, Dangerous Goods Regulations and NSW EPA requirements.</li> </ul>					
19.6.1	Noise, Vibration and Light Vibration would occur as a result of construction and operation of the new terminal. Most aquatic animals would tend to habituate to the changes in noise and vibration, therefore, impacts could be considered as low. Introduced Species There appear to be no aspects of the proposal likely to enhance the risk of the introduction of exotic species, other than an increase in risk associated with greater numbers of vessels using Port Botany. In terms of introduced species already in	The level of vibrations at SICTL would be in line with the types of activities conducted at the adjacent terminals. SICTL operations as yet are not fully 24/7 due to limited shipping line contracts; night shifts and weekend operations are uncommon. SICTL operations have not directly resulted in any increase of vessels in the Port Botany area. In the latest Seagrass Summary Report (Port Botany Post Construction Environmental Monitoring Seagrass Summary Report, Cardno, 29/09/17), there is no mention of the Caulerpa taxifolia in the Foreshore Beach or Penrhyn Estuary area. The final monitoring report was prepared in 2019 (Port Botany Post Construction Environmental Monitoring, End of Project Report, Cardno, 22/10/19). There is no	٢			
	Botany Bay, there is some risk of changes in distribution associated with the proposed port expansion for Caulerpa taxifolia presently occurring along Foreshore Beach.	mention of the Caulerpa taxifolia in the Foreshore Beach or Penrhyn Estuary area.				
19.6.2	Management of the possible spread of Caulerpa taxifolia would form part of a Construction and Operational EMP	The management of Caulerpa Taxifolia is not included in the SICTL OEMP or the sub-plans, as SICTL has limited control over activities outside of the terminal boundaries. However, the management and monitoring of Caulerpa Taxifolia is	٢			



Section	Predictions / Conclusions	2020 Assessment	202 Out	0 Au		
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		addressed in the Penrhyn Estuary Habitat Enhancement Plan. Within the Port Botany Post Construction Environmental Monitoring Annual Report 2015 the following finding has been made:				
		"The invasive alga Caulerpa taxifolia has been recorded previously in areas surveyed at Foreshore Beach but not in post-construction surveys to date. The absence of C. taxifolia from the study area is favourable for the recovery of seagrass, as C. taxifolia is highly competitive and its absence removes further challenges to successful recolonisation."				
		In the latest Seagrass Summary Report (Port Botany Post Construction Environmental Monitoring Seagrass Summary Report, Cardno, 29/09/17), there is no mention of the Caulerpa taxifolia in the Foreshore Beach or Penrhyn Estuary area.				
		The final monitoring report was prepared in 2019 (Port Botany Post Construction Environmental Monitoring, End of Project Report, Cardno, 22/10/19). There is no mention of the Caulerpa taxifolia in the Foreshore Beach or Penrhyn Estuary area.				
19.7.2	Marine Mammals With the current operation of the port it appears that marine mammals are able to co-exist with the port operations. A Marine Mammal Management Plan would, however, be prepared to ensure that the occurrence of marine mammals in the vicinity of	The management and monitoring of the effects on aquatic ecology in the Penrhyn Estuary is covered in the Penrhyn Estuary Habitat Enhancement Plan. The results are summarised within the Port Botany Post-Construction Environmental Monitoring Annual Report. Marine mammals were not recorded or predicted to reach into the estuary.	٢			
the port during operations is approp form part of the Operational EMP ar consultation with NPW	the port during operations is appropriately managed. This would form part of the Operational EMP and would be prepared in consultation with NPW	The final monitoring report was prepared in 2019 (Port Botany Post Construction Environmental Monitoring, End of Project Report, Cardno, 22/10/19). There is no mention of mammals within the report.				
20.8.4	Habitat Enhancement	The Vegetation Management Plan forms part of the Penrhyn Estuary Habitat	٢			
	A Vegetation Management Plan (VMP) detailing methodologies for saltmarsh excavation, storage, propagation and	https://www.portauthoritynsw.com.au/sustainability-and-environment/penrhyn-				
	transplantation would be prepared and would be incorporated as part of the Construction and Operational EMPs for the project. A Vegetation Management Plan (VMP) detailing methodologies for mangrove removal and control would be prepared and would be incorporated as part of the Construction and Operational EMPs for the project	estuary-rehabilitation/ The final monitoring report was prepared in 2019 (Port Botany Post Construction Environmental Monitoring, End of Project Report, Cardno, 22/10/19). The report concluded that there was a negative change in seagrass and a positive change in saltmarsh since the start of the monitoring program.				



Section	Predictions / Conclusions	2020 Assessment		20 Au tcom		
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20.8.4	<ul> <li>Control of Feral Animals</li> <li>The following two measures would assist in the control of feral animals at Penrhyn Estuary, these include: <ul> <li>ensure rubbish is placed in appropriately covered bins at all times.</li> <li>Ensure rubbish is regularly disposed; and</li> </ul> </li> <li>Should shorebird monitoring during construction and operation of the Port Botany Expansion reveal feral cat and fox predation (on shorebirds) to be an ongoing issue, a 1080 fox baiting program should be initiated in consultation with NPWS and an expert shorebird ecologist.</li> <li>A Feral Animal Management Plan (FAMP) would be prepared as part of the Construction and Operational EMP for the Port Botany Expansion. The FAMP would address fencing and the management of garbage, particularly in the habitat enhancement areas, and the viability of a baiting program to be</li> </ul>	SICTL has prepared and implemented the Waste management plan (Section 7.7 of the OEMP) and the Feral animal management plan (Section 7.10 of the OEMP). Controls are identified within each of the plans.	٢			
20.10	Key impacts from the proposal on the 23 shorebird and one seabird species considered as regular or occasional visitors to Penrhyn Estuary could include disturbance to feeding and roosting from a change in lighting regime, increased movement, noise from construction and operation of the port (and associated infrastructure such as railway lines) and potential entry/exit flyway barriers due to the enclosure of Penrhyn Estuary.	The Shorebird Monitoring Program forms part of the Penrhyn Estuary Habitat Enhancement Plan which is managed by Port Authority of NSW. <u>https://www.portauthoritynsw.com.au/sustainability-and-environment/penrhyn-estuary-rehabilitation/</u> The final monitoring report was prepared in 2019 (Port Botany Post Construction Environmental Monitoring, End of Project Report, Cardno, 22/10/19). The report concluded that there was no change in shorebird usage over the life of the monitoring program.	٢			
21.10	<b>Conclusion</b> It has been assumed that the volume moved by rail would be 30% of container throughput by 2006 and 40% by 2011	2011 is well outside the audit period. AEMR identifies that SICTL advise that Rail Mode Share for this audit period is 13%. The reasons for this are associated with third party commercial and operating conditions and environments, separate to SICTLs operations.				NA
22.4.2	Operation Noise Impacts – Sleep Disturbance Impacts	The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 indicate that the ambient noise levels are significantly above the EPL and	٢			



Section	Predictions / Conclusions	2020 Assessment	202 Out	0 Au tcom			
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	All predicted noise levels would be below the external level of 65 dBA which some researchers consider would not result in awakening reactions.	Development Consent noise limits at each of the receiver locations. The contribution from the SICTL site at these locations cannot accurately be determined directly due to the influence of other noise sources in the vicinity of the receivers. A noise model has been used to predict the potential noise impacts arising from the operation of the facility. The noise model was calibrated using monitoring results from two onsite locations. The noise model predicts that noise emissions from the site generally are compliant with the applicable noise limits.					
22.5.2	Mitigation Measures – Operation	SICTL has prepared and implemented the Noise management plan (Section 7.3 of the OEMP).	٢				
	management measures to assess and minimise noise from the operation of the new terminal would be developed. The Noise Management Plan would be included in the Operational EMP for the new terminal. Noise level emissions would be a criteria for selection of new plant for the site. The quietest possible plant that satisfied the operational performance specifications would be selected and noise control kits fitted where required. Regular maintenance of machinery would be carried out to ensure optimal and efficient operation. Audible safety alarms on some terminal equipment would be turned off during night hours (between 10.00 pm and 6.00 am) and replaced with visual alarms. It is understood that for certain types of equipment e.g. quay cranes (long travel alarm and high wind alarm) alarms are required to remain for safety reasons. In respect of other items of equipment to the safety assessment would be undertaken to	<ul> <li>Noise level emissions and noise controls are part of the technical specifications for new plant, see:</li> <li>HPA-CON-PB-0007 for the Straddle Carriers</li> <li>HPA-CON-PB-0008 for the ASC</li> <li>HPA-CON-PB-0009 for the Quay Cranes</li> <li>Sighted the CMBFLSER (combined fleet services) the Timers and Counters registers. These registers allow for the scheduling tracker, checking and completion of planned, preventative and reactive maintenance. A number of maintenance tasks were overdue, however the maintenance manager stated that those overdue tasks did not relate to the safety or environmental performance of the plant, rather only relating to efficiency or lifecycle. These overdue items were a result of limited access to some equipment due to continuous operations during ship dockings.</li> </ul>					
	identify where the audible alarms could be replaced with visual alarms without affecting safety. Operator awareness and	The audible safety alarms are not turned off during hight hours (Risk Assessment RA0025.2), however "Quackers" instead of beepers have been installed on most equipment.					
	awareness of noise issues would be implemented to minimise poor cargo handling practices	Quay Crane alarms for the movement of deck lids may be switched to the visual only alarms during night hours.					
		Refer response to 22.4.2 regarding predicted noise impacts.					
22.5.2	Mitigation Measures – Operation continued Complaints would be assessed and responded to in a quick and efficient manner.	Refer response to CoA C3.1 and M2.1-M3.2. SICTL responds to all complaints (Complaints Register Sighted within the Community Feedback Reports for the period).	٢				



Section	Predictions / Conclusions	ictions / Conclusions 2020 Assessment		2020 Audit Outcomes <sup>1</sup>		
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	Noise monitoring would be conducted to assess impacts from the operation of the new terminal at locations most likely to be affected by the new terminal operations. The results of this monitoring would be discussed with the EPA and Planning NSW to identify any responses required, although the predicted noise levels would not be expected to occur for some years after the commencement of operations in about 2010. By this time, technological and operational changes are likely to be available which would reduce operational noise levels at the new terminal. The Noise Management Plan would also contain the option for shore power to be provided to ships in the future. A Traffic Noise Management Plan would be developed for the new terminal. This plan would consider traffic route selection, traffic clustering and traffic rescheduling	Noise Monitoring is conducted on a 6-monthly basis in accordance with the EPA Licence. Noise monitoring and modelling results are provided in SICTL, Noise Compliance Assessments. <u>http://www.hutchisonports.com.au/Sydney-Monitoring-Reporting</u> The Noise management plan (Section 7.3 of the OEMP) does consider the future option for shore-based power (Table 18) SICTL has prepared and implemented the Operational traffic management plan (Section 7.4 of the OEMP).				
23.8.2	<b>Mitigation Measures – Operation</b> Notwithstanding the fact that the proposed expansion is shown to result in acceptable impacts, the new terminal would be designed and constructed such that it could support the use of alternative energy for ships at berth (i.e. shore power), should ships be able to accept such power in the future. This would reduce ship emissions in the local area.	Although the infrastructure has been installed during construction of the SICTL terminal, Shore Based Power is not immediately available for use as a noise mitigation measure upon commencement. SICTL will commission Shore Based Power at all berths in future construction phases which will compliment other controls for noise mitigation.	٢			
24.8	Assessment of Impacts During Operation During the operational phase of the Port Botany Expansion there would be no impacts on Aboriginal, European or maritime heritage resources in the primary or secondary study area	The SICTL terminal was constructed on reclaimed land and the operational areas are fully sealed. There have been no incidents of heritage impacts reported.	٢			
25.5	<b>Mitigation Measures</b> Quay Crane specification – quay cranes for the new terminal would be approximately 50 m high Container Stacking height – containers would not be stacked more than six high (18 m) and would typically be only three high (9 m), as is the case with the existing terminals. Noise Wall – the proposed noise wall near the edge of the new terminal would be approximately 4 m in	Maximum operating height of the SICTL Quay Cranes of 51.055m AHD has been approved by Aviation Environment, Aviation and Airports Division of the Department of Infrastructure and Transport on 04-09-2013. The ASC utilised at SICTL terminal will be stacked no more than 5 high (as controlled by nGen software programming). The 4m high noise wall was erected during the construction phase on the northern and eastern boundaries of the SICTL terminal and remains in place.	©			



Section	Predictions / Conclusions	2020 Assessment	202 Out	0 Au tcom	dit es¹	
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	height and would partially screen the operations of the new terminal when viewed from foreshore areas near the port					
26.5.6	<b>Employment Opportunities</b> Operation of the new terminal is expected to generate a substantial number of jobs, which is an important social benefit. The number of people employed directly in the operation of the new terminal has been estimated at more than1,100 by 2010, increasing to more than 3,700 by 2025. This does not include any jobs created indirectly e.g. workers in the industries supplying materials to the port. The total number of jobs generated both directly and indirectly by the operations of the new terminal is estimated to be more than 2,800 by 2010 increasing to more than 9,100 by 2025	<b>Observation:</b> The estimate predicted in the EIS is not representative of current operations. At the end of September 2019, the staff headcount was at 265 (201 workers, 64 corporate in Sydney). These figures are significantly less than those predicted in the EIS and remain largely unchanged for 2020. The terminal is still incomplete and SICTL faces significant challenges to growing its shipping line portfolio and stevedoring business in the competitive market.		0		
28.10.1	<ul> <li>Risk Management – Mitigation Measures</li> <li>The following mitigation measures would be implemented to manage the hazards and risks described above:</li> <li>(i). containers with dangerous goods would be handled and transported in accordance with the Australian Standard 3846 (1998): The Handling and Transport of Dangerous Goods in Port Areas and the NSW Dangerous Goods (General)</li> <li>Regulation 1999;</li> <li>(ii). an Occupational Health and Safety Plan would be developed by the terminal operator(s) to address the handling and transport of dangerous goods during the operation of the new terminal;</li> <li>(iii). a notification system for the arrival or delivery of dangerous goods would be implemented;</li> <li>(iv). restrictions on the time dangerous goods are allowed to be held within the port would be applied, supported by a loading/unloading plan and arrangement of transport to/from the berths;</li> <li>(v). various classes of dangerous goods would be separated by safe distances</li> </ul>	<ul> <li>The Dangerous goods management plan (Section 7.6 of the OEMP) addresses the need to appropriately store and handle dangerous goods and hazardous chemicals and has been prepared in accordance with AS3846 and the WHS Act and Regulation (the NSW Dangerous Goods (General) Regulation 1999 has been repealed; provisions saved under the WHS Regulation).</li> <li>(iii) the Sydney Ports ShiPS online system controls the movements of all dangerous goods (import and export) to the terminal.</li> <li>(iv) Dangerous Goods are classified as Red line or Green line cargo in the ShiPS system and truck bookings are controlled to limit the duration that cargo is stored within the terminal.</li> <li>(v) SICTL uses nGen software to program DG separation into the ASC stacking plans, and container movements around the terminal.</li> <li>(vi) SICTL uses Quay Cranes, ASC and Shuttle Carriers with spreaders which lift containers from the top. Quay Cranes and ASC have automated and manual systems to prevent containers from uncontrolled falls/drops.</li> <li>(vii) SICTL utilises line marking, signage and fish-eye mirrors around the terminal, and all terminal vehicles are fitted with flashing lights and reversing quackers.</li> <li>(ix) SICTL does not control the berthing of vessels, this task is undertaken by the Port Authority Pilot and third-party tug and line service providers. A Shipping Book</li> </ul>	٢			



Section	Predictions / Conclusions	2020 Assessment	202 Out	2020 Audit Outcomes <sup>1</sup>		
			٢	9	ଞ	NA
	<ul> <li>on the berth;</li> <li>(vi). suitable container handling equipment would be used to minimise risk of dropped containers;</li> <li>(vii). suitable container loading/unloading, handling and stacking systems would be employed to minimise double handling and attendant risk of damaging containers;</li> <li>(viii). the facility would be fitted with adequate yard signage and warning systems for mobile equipment;</li> <li>(ix). there would be adequate warning systems for ships moving in the vicinity of the facility;</li> <li>(x). a first flush drainage system would be installed and maintained to contain spills and contaminated runoff;</li> <li>(xi). bunds would be constructed around diesel storage tanks;</li> <li>(xii). firefighting equipment would be provided and personnel trained in firefighting and evacuation procedures; and</li> <li>(xiii). emergency and incident management procedures would be developed (refer to Chapter 32 Emergency and Incident Management).</li> </ul>	is proposed to be provided to ship masters informing them of key issues at the port. (x) SICTL has installed a SQIDS system – using SPEL 'Stormceptor' and Humes 'Aquaceptor' separator units. (xi) Bunding has been constructed around the diesel refuelling station. (xii) Fire Fighting equipment is installed at the SICTL terminal and SICTL staff has been trained in its use and in evacuation procedures. (xiii) HSEQ 10.1.3 Emergency Response Plan. The Emergency Response Plan (V6, 2018) is available on the website: https://www.hutchisonports.com.au/wp- content/uploads/2018/08/HSEQ10.1.3EmergencyResponsePlan-SICTL.pdf				
29.3.3	Assessment of Impacts – Operation Sealed surfaces often provide ideal roost sites for large numbers of birds especially Silver Gulls. Bitumen surfaces provide a warm surface for roosting and are particularly attractive where areas are not subject to regular disturbance. These undisturbed open spaces have the potential to attract significant numbers of birds to the site, thereby potentially increasing the risk of bird strike at Sydney Airport. Areas illuminated at night are also likely to attract birds, especially Silver Gulls, as they provide a secure roosting environment and attract insects which birds feed upon. The additional port land may provide large areas of suitable roosting habitat for the Silver Gull. Flat surfaces of buildings, such as roofs, may provide suitable places for Silver Gulls to roost. Openings and ledges may provide roosting and nesting habitat for Feral	<ul> <li>The Aviation Operational Impacts Management Plan (Section 7.2 of the OEMP), was prepared to manage and minimise bird hazard and monitor bird presence on the terminal and response through active management measures.</li> <li>SICTL has adopted the following measures to discourage bird attraction to the terminal: <ul> <li>No eating is permitted outside of the buildings;</li> <li>Use of closed bins to reduce the risk of bird attractant;</li> <li>Control of littering through signage, induction training</li> <li>The design of rooves and gutters of terminal buildings to deny birds the opportunities to make nests.</li> </ul> </li> <li>SICTL staff are required to report any hazards or the presence of nesting or injured wildlife, including any eggs. No bird related incidents were recorded on the incident register for the reporting period.</li> </ul>	٩			



Section	Predictions / Conclusions	2020 Assessment	202 Out	2020 Audit Outcomes <sup>1</sup>		
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	Pigeons, Common Starlings, Common Mynas and other bird species associated with buildings. The pavements and buildings associated with the new terminal have the potential to attract significant numbers of birds to the site, thereby potentially increasing the risk of bird strike at Sydney Airport. It is therefore important to initiate deterrent strategies.					
29.4.2	Deterrent Action – Operations         Regular monitoring of the site, including after nightfall, would be undertaken to determine whether birds are attracted to the site.         If required, deterrent systems would be employed to prevent the build-up of birds in the new terminal and public recreation areas.         Examples of deterrent systems include:            flagging or streamers;             perch spikes;             fishing lines strung across bird landing paths;             distress calls – designed to scare birds away;             cracker shells             strobes or moving spotlights          At the first signs of a deterrent system failing to work, alternative methods would be used to supplement or replace the existing bird deterrent system	As above, SICTL staff are required to report any hazards or the presence of nesting or injured wildlife, including any eggs.	0			
30.4.2	<ul> <li>Assessment of Impacts - Operation Air Space</li> <li>There would be no fixed or mobile structures in the new terminal that would intrude into the OLS.</li> <li>Light Spill</li> <li>It is anticipated that light spill from the Port Botany Expansion would not adversely impact operations at Sydney Airport due to the following lighting design measures:</li> <li>High masts - lighting would be directed down to the intended application area with minimal light spill outside the area boundaries, by using asymmetric distribution</li> </ul>	Maximum operating height of the SICTL Quay Cranes of 51.055m AHD has been approved by Aviation Environment, Aviation and Airports Division of the Department of Infrastructure and Transport on 04-09-2013. SICTL terminal lighting has been designed and installed to comply with the requirements of the Development Consent (see Development Consent clauses C2.23 and C2.24 above) Quay Cranes are fitted with obstruction lights which operate on a 24/7 basis. The terminal (including the buildings and roads) utilise cut-off lighting that will reduce light spill when there are no operations in that area. Internal lighting of buildings are also programmed for the normal operational hours, and with movement sensors that will turn off the lights.	٢			



Section	Predictions / Conclusions	onclusions 2020 Assessment			2020 Audit Outcomes <sup>1</sup>						
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	<ul> <li>horizontal flat glass floodlights, and would comply with CASA requirements</li> <li>Quay cranes - lighting of shuttle boom quay cranes would be specified as downlight type to meet civil aviation regulations. Lighting elements for access/egress stairs and gangways would be mounted horizontal (no tilt) and have internal shielding of the lamps to ensure correct cut off. Obstruction lights would be placed on cranes to mark these in accordance with civil aviation regulations (CAR Regulation 95).</li> <li>Buildings and associated areas – buildings and other external areas would be lit with floodlights that have a similar cut off lighting performance to those mounted on high masts. Internal building lighting would be similar to that used at the airport terminal and at the existing port facilities. Therefore, these areas would have a negligible impact on operations at Sydney Airport.</li> <li>Roads – cut off type road lighting and low level lighting elements would be used wherever possible to minimise light spill.</li> </ul>	Measures to prevent and limit impacts associated within OLS are detailed within the Aviation operational impacts management plan (Section 7.2 of the OEMP).									
30.5.2	<ul> <li>Mitigation Measures – Light Spill</li> <li>lighting on board ships whilst berthed to be provided primarily by the shuttle boom quay cranes with supplementary lighting on board only being provided where necessary;</li> <li>ships to be berthed facing a specific direction (e.g. north or south) and to only use floodlights mounted on the bridge. The appropriateness of this option could be tested by CASA through a fly-over of the existing Brotherson Dock; and</li> <li>provide restrictive temporary shielding to any permanent ship mounted floodlights whilst the ship was docked</li> </ul>	Measures to prevent and limit impacts associated with lighting and light spill are detailed within the Aviation operational impacts management plan (Section 7.2 of the OEMP). Maritime Order 32 Schedule 1 (2) lighting requires adequate lighting during loading or unloading activities. In some cases, the ship will be loaded/unloaded at night and require sufficient lighting to undertake the operations. When vessels are not under stevedore operations, the Quay Crane lights (except the beacon lights) will be switched off in order to minimise the light glare or distraction to pilots. Vessels are berthed facing south. Hutchinson have prepared a Ship Booklet 25/05/20 that is provided to the Master of the ship on arrival. The Ship Booklet includes information on the local environment and other essentials, including ship lighting impacts, feral pets and	٢								



Section	Predictions / Conclusions	2020 Assessment	202 Out	0 Au	ıdit les <sup>1</sup>		
			٢	9	8	NA	
32.1	Introduction The future operator(s) of the new terminal, with advice from Sydney Ports Corporation, would prepare an ERIMP to manage these potential emergencies prior to the new terminal commencing operations. The purpose of the ERIMP would be to provide an organised and practised response to incidents and emergency situations to protect employees, the public and the environment.	SICTL has developed and implemented the HSEQ 10.1.3 Emergency Response Plan (v3 dated 17/10/13 was approved in a letter dated 4/11/13 by the then NSW Department of Planning and Infrastructure). The Emergency Response Plan (V6, 2018) is available on the website and is consistent with the previously approved plan: https://www.hutchisonports.com.au/wp- content/uploads/2018/08/HSEQ10.1.3EmergencyResponsePlan-SICTL.pdf	٢				
32.2.4	Specific Sub-Plans – Spill Containment and Management The proposed new terminal would be equipped with emergency response equipment typically comprising absorbent materials, absorbent pads to block drainage points and protective equipment consisting of gloves, rubber boots, eye protection etc.	Emergency Spill Kits are situated in key locations around the terminal – i.e., Quay Cranes, landside ASC, waterside ASC, Shuttle Bay, Dangerous Goods containment area, Rail Siding and Maintenance Workshop. Additional bunding is accessible to maintenance and operations staff in an emergency.	٢				
33.2.2	Water Usage – Operation Water used for operational activities that do not require potable water, would be sourced from treated surface water runoff stored in two 10,000 L tanks at the northern end of the new terminal. Operational reuse of this water would include maintenance activities, wash down and irrigation.	SICTL has installed 3 x 30,000L water storage tanks beneath the Operations Building. The stored water is used to flush toilets/urinals and for plant wash down when available. Refer Section 7.8 of the OEMP. In 2019-20 reuse opportunities were limited due to dry conditions. Potable water has been used in lieu of water captured by these systems.	٢				
33.3.2	Wastewater – Operation All trade waste generated during the operation of the new terminal would discharge to the Sydney Water Corporation sewerage system under a Trade Waste Agreement. The Trade Waste Agreement would determine the level of treatment required prior to discharge. All areas where wash down or maintenance activities are to be undertaken would be bunded and provided with sump pits, grit traps and oil/water separators. This would also be the case for any additional bunded storage areas, such as those used for refuelling and fuel storage. Water collected in these areas would be tested and disposed to the	SICTL has a Commercial Trade Wastewater Permit (ref No: 37958 dated 17 July 2015). The plant wash-down area in the Maintenance building is bunded and the wastewater is collected in a separate pit with a separator unit for oil/water. A third-party contractor (Cleanaway) is used to pump out the waste and contaminated water from the collection units when required. The refuelling area is also bunded with a separate pit for any spills that occur. Refer Section 7.8 of the OEMP.	٥				



Section	Predictions / Conclusions	2020 Assessment	202 Out	dit es¹		
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	sewerage system, or if unsuitable for disposal to sewer would be disposed offsite by a licensed waste disposal contractor.					
33.5	<ul> <li>Water and Wastewater Management</li> <li>The following mitigation measures would be adopted for the proposed Port</li> <li>Botany Expansion: <ul> <li>water use and wastewater discharge at the site would be subject to a Water Resources Management Plan (WRMP), which would form part of the construction and operational EMPs. These plans would include water minimisation strategies as well as monitoring and testing schedules for wastewater as required;</li> <li>clean, treated stormwater would be collected in two 10,000 L water storage tanks at the northern end of the new terminal to allow reuse for maintenance, wash down and irrigation;</li> <li>dual flushing toilets, minimal flow shower heads and pipes would be implemented during construction and operation;</li> <li>monitoring and testing would be undertaken prior to discharge of treated wastewater, to ensure compliance with the site Trade Waste Agreement.</li> </ul> </li> </ul>	SICTL has prepared and implemented the Water and wastewater management plan (Section 7.8 of the OEMP). SICTL has installed 3 x 30,000L water storage tanks beneath the Operations Building. The stored water is used to flush toilets/urinals and for plant wash down. Refer Section 7.8 of the OEMP. In 2019-20 reuse opportunities were limited due to dry conditions. Potable water has been used in lieu of water captured by these systems. Dual-flushing toilets and minimal flow showerheads have been installed. Maintenance of any leaking or dripping taps and pipes is undertaken. SICTL's Commercial Trade Wastewater Permit (ref No: 37958 dated 17 July 2015) does not specify monitoring requirements. It is understood that monitoring was not undertaken during the audit period.	0			
34.4.2	Waste Management and Disposal – Operational Waste An Operational WMP would be developed and implemented for the new terminal in accordance with the requirements of the Waste Avoidance and Resource Recovery Act 2001, the Protection of the Environment Operations Act 1997, the EPA's Environmental Guidelines: Assessment, Classification & Management of Liquid & Non-Liquid Wastes (1999), the Botany Bay DCP 29 and the National Minimisation and Recycling Strategy. The plan would be incorporated into the Operational EMP for the terminal Recycling facilities would be provided at	<ul> <li>SICTL has prepared and implemented the Waste management plan (Section 7.7 of the OEMP).</li> <li>SICTL's Waste Register (October 19 – August 2020) sighted.</li> <li>Wastes being tracked are categorised and include: General Waste, medical waste, oily rags, used batteries, quarantine, co-mingle, paper and cardboard, steel recycling, oil filters, tyre recycling, liquid waste, waste oil. All of these are preclassified under the Waste Classification Guidelines and do not require analysis.</li> <li>Percentages of waste being recycled or going to landfill are monitored.</li> </ul>	٢			



Section	Predictions / Conclusions	2020 Assessment	202 Ou	20 Au tcom	ıdit es¹	
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	the new terminal and in public recreation areas to maximise recycling of waste materials such as plastic and glass bottles/containers, aluminium cans and paper/cardboard. Separate bins would be provided for food waste and fish remains from fish cleaning facilities in the public recreation area. All domestic waste would be collected on a regular basis and transported off site for disposal to a licensed landfill or recycling facility as appropriate. Litter bins would be designed in accordance with the bird hazard guideline	SUEZ provide a monthly waste report to SICTL that details the waste categories and quantities. The wastes are being directed to SUEZ facilities EPL 4557, EPL 4068 and EPL 5065. Sighted Cleanaway consignment and docket August 2020 showing proper removal of liquid waste (oils and fluids). It identifies the receiving facility EPL number. The sandpile was classified as ENM under the Waste Classification Guidelines (Soil Classification Dredged Material, Batch A and B, Environmental Consulting Services, 26/10/19 and 06/11/19). According to letters from Bulk Resources Management (the earthworks / transporter), the material was disposed of to Collins Construction Materials Spring Farm (EPL 4093), Benedict Industries Menangle Sand & Soil (EPL 3991), both of which are lawfully permitted to receive this waste type.				
34.4.2	Waste oils and fluids from maintenance activities may be classified under the POEO Act as being Hazardous, Industrial or Group A Waste. The management of these substances may need to be regulated by an EPA Environment Protection Licence which would be obtained by the terminal operator(s). It is expected that these materials would be collected and stored in proprietary facilities and either be reused onsite or removed by a licensed waste contractor	SICTL has an Environmental Protection Licence for Chemical Storage. Refer response to 34.4.2 above.	٢			
35.3	<b>Operational Phase</b> The estimated annual energy consumption over the operational life of the project is presented in Table 35.2 (summarised below) 2015 Estimated consumption of electricity (MWh) 17,000 Estimated consumption of diesel fuel (litres) 3,656,000	Actual electricity consumption for Sep 2019 – Aug 2020: 8,629.8 MWh Actual diesel fuel usage for Sep 2019 – Aug 2020: 601,396L	٢			
35.4	<b>Energy Conservation and Management</b> A key component of achieving energy conservation would be the development of an Energy Management Action Plan. This plan would be included as part of the Construction and Operational EMPs.	SICTL has prepared and implemented the Energy management plan (Section 7.11 of the OEMP).	٢			



Section	Predictions / Conclusions	2020 Assessment			2020 Audit Outcomes <sup>1</sup>					
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35.4.2	Operational Phase         Design of buildings and terminal layout would aim to achieve the following energy efficiencies:         • Energy Efficient Design         • Energy Efficient Equipment         • Energy Efficient Work Scheduling and Practice	SICTL has installed energy efficient systems in the buildings including motion- sensors in the internal rooms and corridors to turn lights on and off, climate control air-conditioning with sensors in zones on each floor, external walls in the Operations Building are predominately fitted with large glass windows allowing additional light into the building (these glass windows are fitted with blinds and block-out blinds to control heat and light).	٢							



Section	Predictions / Conclusions				Assessment		2018 Audit Outcomes See footer for key				
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S96 Appli	S96 Application – November 2006, MOD-149-12-2006-i (B2.9 & B2.22)										
3.7.4	Minimising deposition of sediment on the shorebird feeding habitat to be retained is therefore important. A sediment deposition criteria of 2cm per year is therefore sufficiently conservative (i.e. of low risk) for benthic organisms likely to be preyed upon by shorebirds.					All works on the reclamation have now ceased and there is no sediment runoff due to presence of sediment basin in unsealed (Phase 3) area. Remaining areas now sealed. SICTL removed the (Phase 3 area) sandpile between 16/9/19 and 20/4/20. A total of 134k tonnes was removed	٢				
4.5.5 The results of the noise assessment are summarised in Table 4.1 and demonstrate the proposed criterion can be readily achieved for the evening period, and with the implementation of a range of mitigation measures can be achieved in the night period. Table 4.1: Compliance with Proposed Noise Criterion				demonstrate that ind with the ne night period.	The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 indicate that the ambient noise levels are significantly above the EPL and Development Consent noise limits at each	٢					
	Scenario         Mitigation         Meets Proposed Criterion under neutral meteorological conditions? <sup>1</sup> Evening (6pm-10pm)         Night (10pm-7am)           1         Treated equipment*         Yes           (max exceedence of max exceedence of         No			of the receiver locations. The contribution from the SICTL site at these locations cannot accurately be determined directly due to the influence of other noise sources in the vicinity of the receivers. A noise model has been used to predict the potential poise							
	2	Treated equipment*, reduced land based equipment*	Yes	(max exceedence of 5 dB(A))		impacts arising from the operation of the facility. The noise model was calibrated using monitoring results from two opsite locations. The poise model predicts					
	3	6m high barrier	Yes	(max exceedence of 3 dB(A))		that noise emissions from the site generally are compliant with the applicable noise limits.					
	4	Treated equipment*, reduced land based equipment <sup>#</sup> , 6m high barrier	Yes	Yes							
<ul> <li><sup>3</sup> Neutral meteorological conditions refers to calm wind conditions without a temperature inversion</li> <li>* Treated equipment refers to exhaust silencing and engine encapsulation of the dozers and front end loader to provide attenuation of 5 dB(A).</li> <li># Reduced land based equipment means 1 dozer instead of 2 dozers.</li> </ul>											
S96 Appli	cation – Ma	rch 2009, MOD 08-0	03-2009 (B2.23A) (R	ail Corridor)							
-	There would be some reduced impacts around the northern edge of Penrhyn Estuary as the rail track in this location and the rail bridge crossing the flushing channel would no									NA	



longer be required. This would reduce potential impacts to shorebirds using the Estuary and have the beneficial effect of removing the need for culverts crossing the discharge			
locations of Floodvale and Springvale Drains and the associated potential for disturbance			
of contaminated sediments.			



# APPENDIX D – OEMP KPIS



Unique ID	Compliance requirement		2020 Comments, observations, discussion, evidence, supporting documentation
Air Quality			
Table 13	Key Performance Area         KP           Air quality complaints received from residents or other members of the community.         Zer           Regular visual inspection of the terminal to verify that control measures are in place and functioning correctly and to identify any air quality issues or the presence of any deposited dust/sand.         Mo           A minimum of 3 dust deposition gauges (DDGs) to be installed at the terminal and monitored monthly by the independent air quality consultant^ in general accordance with the Australian Standard AS/NZS 3580.10.1:2016 and the EPA Guidelines #         Ro           Implementation of corrective actions following a non-conformance in relation to dust mitigation controls.         Ro	Pl ero onthly visual inspection – 12 annually g/m <sup>2</sup> /month * oad sweeping to be undertaken within weeks. andpile stabilisation to be undertaken ithin 6 weeks.	Complaints are maintained in the Community Feedback Reports and are available online. 4 x complaints were recorded for the audit period, none of which were attributed to Terminal 3. https://www.hutchisonports.com.au/operations/monitoring-and-reporting/ Environment inspections are carried out monthly by the Environmental Manager / Engineer. Air Quality is an item for inspection. No issues observed. No fugitive dust emissions observed during site inspection on 13/10/20. Sand removal works were completed in April 2020. Sighted dust deposition result for Jan – Jul 20 and photos of watercarts usage Dec 19. Observation: Dust deposition monitoring results for the audit period showed multiple exceedances of the 4g/m2/month criteria during the stockpile removal works (readings of up 16g/m2/month sighted). The gauges are located in close proximity to the sandpile and therefore offsite impacts cannot be confirmed. A watercart was deployed (with limited effect). Result have improved since the completion of these works with the exception of one extraneous reading in June 20. The source of the individual spike is not known. DDG monitoring was wrapped up on 31/07/20 (following completion of dust generating works and once result dropped to background). During the site inspection operational parts of the site were free of sediment.
Aviation	·		
Table 16	Key Performance Area           Airport-related complaints including light-spill, bird hazar received from Sydney Airport or other members of the community.           Regular visual inspection of the terminal to verify that comeasures are in place and functioning correctly and to identify the presence of any bird hazards.	KPI       ards     Zero       control     Monthly visual inspections – 12 annually	Complaints are maintained in the Community Feedback Reports and are available online. 4 x complaints were recorded for the audit period, none of which were attributed to Terminal 3. <u>https://www.hutchisonports.com.au/operations/monitoring-and-reporting/</u> Environment inspections are carried out by the Manager of Risk and Compliance. They are occurring at least monthly with photos retained. Photos for Sep 18 – Oct 19 sighted.
Noise (over pag	ge)		· · · ·



Unique ID	Compliance requirement					2020 Comments, observations, discussion, evidence, supporting documentation
Table 19	Table 19 Assessment of Relevant Receiver	Noise Impact	Assessment of Operational Nois	se Impacts		The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 indicate that the ambient noise levels are significantly above the EPL and Development Consent noise limits at each of the receiver locations. The contribution from the SICTL site at these locations cannot accurately be determined directly due to the influence of other noise sources in the vicinity of the receiver. A noise
	Chelmsford Avenues       1       The location is not expected to be impacted as there are many roads, residences and industrial sites between this location and the SICTL Terminal. This location is also close to Sydney Airport.         Dent Street       2       This location is expected to be the most impacted because it is the closest residential receiver to the SICTL Terminal. This area is the most suitable for operational noise monitoring and will be treated as representative of other locations.			model has been used to predict the potential noise impacts arising from the operation of the facility. The noise model was calibrated using monitoring results from two onsite locations. The noise model predicts that noise emissions from the site generally are compliant with the applicable noise limits.		
			e most impacted because it is the SICTL Terminal. This area al noise monitoring and will be locations.		On 05/06/14 the Project submitted a proposed methodology for conducting noise measurements and modelling at the SICTL as an alternative to conducting environmental noise monitoring at all six noise monitoring locations outlined in the SICTL environment protection	
	Jennings Street	3	This location is not expected to be roads, residences and industrial si the SICTL Terminal.	e impacted as there are many ites between this location and		noise emissions. Predictive modelling of site sources (along with on-site calibration of the model) is used to assess noise impacts at the receiver to resolve this issue. This method was approved by the EPA on 11/07/14.
	Botany Road (North of Golf Club)	4	This location is expected to be im the SICTL Terminal.	pacted due to the proximity to		On 29/10/19 the noise consultant implementing the noise model provided written confirmation of ongoing compliance with the EPAs approval.
	Australia Avenue	5	This location is not expected to be roads, residences and industrial si the SICTL Terminal.	e impacted as there are many ites between this location and		The SICTL Noise Compliance Assessment, Marshall Day, January and July 2020 demonstrate ongoing implementation of this methodology.
		0	stevedores and various industrial s the SICTL Terminal.	sites between this location and		
During operations, SICTL will undertake periodic attended and unattended noise monitoring to develop a representation of the terminal noise received by residential receivers. The operational noise monitoring program will:				attended noise monitoring to tial receivers. The operational		
	<ul> <li>Continuously record for a duration of two weeks at a time;</li> <li>Take place at a frequency of every six months;</li> <li>Additionally, take place at the commencement of a new phase of operations or at appropriate operational milestones;</li> <li>Take place in support of any application made by NSW Ports to increase the throughput at the terminal;</li> <li>Take place at any other additional time as determined by SICTL for example, in relation to noise complaints or the introduction of different equipment, and</li> <li>Be used to verify the noise contribution of the terminal against the noise modelling predictions stated in the EIS and investigate and explain differences.</li> </ul>					
Traffic						
Table 22	Key Performanc Number of compl traffic impacts s residential streets Average Truck Requirement) Number of slots a	e Indicato aints relat such as o s. Turnarou available p	ors ed to traffic noise disturbance and congestion or trucks parking in and Time (PBLIS Compliance per hour	Goal         Zero         45 minutes or less         55 slots (minimum)		Complaints are maintained in the Community Feedback Reports and are available online. 4 x complaints were recorded for the audit period, none of which were attributed to Terminal 3. https://www.hutchisonports.com.au/operations/monitoring-and-reporting/ As shown in the 2019-20 AEMR, the Turn Around Time report for the audit period shows that the average PBLIS benchmark is being achieved, with the avg turn around time for the reporting period being 42.37 mins. The SICTL slot utilisation report shows the number of slots released compared to those booked. >55 slots are available, however the number released are commensurate to the number of slots booked for each day. At no stage were the slots released fewer than that booked.



Unique ID	Compliance requirement		2020 Comments, observations, discussion, evidence, supporting documentation
Stormwater			
Stormwater Table 23	Key Performance Area       KPI         The effectiveness of the separator units to be assessed through the testing and analysis of outlet sampling on an annual basis.       3 units annum         Key Performance       Goal       Acceptable Limit         Area       Acceptable Limit       3         Total       Nitrogen       120 - 300 µg/L <sup>2</sup> 5 mg/L <sup>3</sup> Total       0.1 mg/L <sup>2</sup> 0.1 mg/L <sup>3</sup> Total       <30 µg/L <sup>2</sup> 0.1 mg/L <sup>3</sup> Total       <30 µg/L <sup>2</sup> 0.1 mg/L <sup>3</sup> Total Suspended       <30 mg/L <sup>3</sup> 50 mg/L <sup>3</sup> Solids (TSS)       0 mg/L <sup>3</sup> 50 mg/L <sup>3</sup> PH       7.0 - 8.5 <sup>2</sup> 6.5 - 8.5 <sup>3</sup> Copper (Cu)       <1.3 µg/L <sup>2</sup> 10 µg/L <sup>3</sup> Lead (Pb)       <4.4 µg/L <sup>2</sup> <4.4 µg/L <sup>2</sup> Zinc (Zn)       <15 µg/L <sup>2</sup> 10 mg/L <sup>3</sup> <sup>1</sup> Botany Bay & Catchment Water Quality Improvement Plan 2011, prepared by the Sydney Metropolitan Catchment Management Authority <sup>2</sup> Marine Water Quality Objectives for NSW Ocean Waters – Sydney Metropolitan and Conservation NSW, and Australian and New Zealand Guidelines for Fresh and Marine Water Quality (2000), Australian and New Zealand Environment Conservation Council (ANZECC) <sup>3</sup> Developed based on local conditions and previous water quality test results.	within 6 Acceptable	Observation: According to the laboratory results for 16 July 2020, the following exceedances of the Project specified limits were recorded on the outlet to the SQIDS:         -       SQID 24 Outlet TSS 240mg/L         -       SQID 24 Outlet Oil and Grease 20,000mg/L.         Whilst the inlet readings for both of these events were below the applicable criteria, and the unit was cleaned with material removed via sucker truck and disposed of as liquid waste, there was no evidence available to demonstrate that these exceedances had been thoroughly investigated and attributed to non-site sources.         Recommendation: The Auditor reiterates its recommendation from the 2018-19 audit that, in order to ensure section 120 of the POEO Act is not breached, SICTL should implement a process whereby an exceedance of OEMP KPIs triggers an appropriate response to investigate, report and rectify the issue as relevant. Furthermore, SQID 24 should be resampled as a matter of urgency to confirm that the maintenance on the unit was successful in removing the contaminants.
	After every spill event where it is reasonable to assume that pollutants After Spill have entered the stormwater system units.	edance Event	
Dangerous goo	ds		·
Table 27	Key Performance IndicatorsGoalNumber of Pollution Incidents involving solid or liquid spills or gas leaks during the handling of dangerous goods and hazardous substances on the terminal.Zero		Reports for Hazards and Risk Management – Storage and Handling of Dangerous Goods for the Port Botany Expansion are submitted by NSW Ports on behalf of the individual stevedores in accordance with 2.17 DA494-11-2003-I, as modified.
	Analysis of DG throughput limits specified in <b>Development</b> <b>Consent Condition C 2.17</b> (Table 1 in Schedule 4 of the Development Consent)).	ances	The SICTL report (Condition C2.17 results 2020, Dangerous Goods Reporting Threshold) for the audit period shows that the throughputs were well below the permissible thresholds from Table 2 of Schedule 4.
	The amount specified in <b>Development Consent Condition</b> <b>C 2.18</b> (storage or handling of Dangerous Goods Class 2.3, toxic compressed or liquefied gases above the quantities stored or handled in 1995/96 except in accordance with recommendations 1.1 and 1.2 in the Port Botany Land Use Safety Study (1996)) shall not be exceeded.	ances	According to SICTL, NSW Ports confirm that there are no exceedances of the volume thresholds. Sighted post approval lodgement to DPIE of the Port wide Dangerous Goods Reporting, 12/02/20. It is understood by the Auditor that the Department has not provided any comment on the submitted report.
			Port Authority of NSW monitor manifests which informs whether reporting thresholds would be exceeded.
			As reference, during the 1995/1996 period 825 tonnes (average value) of Class 2.3 Dangerous Goods were transited through Port Botany).
			The SICTL report (Condition C2.17 results 2020, Dangerous Goods Reporting Threshold) for the audit period shows that no Class 2.3 toxic gases were handled by SICTL during the audit period.



Unique ID	Compliance requirement		2020 Comments, observations, discussion, evidence, supporting documentation	
Waste				
Table 31	Key Performance Indicators The amount of waste generated is analogous to the amount of ope maintenance activities conducted on the terminal. The KPIs below ha that that they are in accordance with the expected changes in the lev terminal.	Goal erations, personnel and ave been developed so vel of operations at the	Waste register identifies waste streams, volumes, dates destination (landfill / recycling). Waste managed by SUEZ.	
	Amount of waste recycled expressed as a % compared to the total waste generated.	50% or better		
	No reports of hazardous or special waste being mixed with general waste.	Zero	No instances of cross contamination of waste streams were identified during the audit period.	
Water and waste	ewater			
Table 24			CICTL water wages againter above that economican and TELL awards the OL KOL (angling between 6.2 and 40.7 L (TELL). The part was	
Table 34	Key Performance Indicators     Goal       The amount of potable water used is analogous to the amount of operations, personnel and maintenance activities conducted on the terminal. The KPI's below have been developed so that that they are in accordance with the expected changes in the level of operations at the terminal       The amount of potable water used per TEU per month.     Not to exceed 9L per TEU per month		SICTL water usage register shows that consumption per TEU exceeds the 9L KPI (ranging between 6.3 and 18.7 L/TEU). The port uses harvested stormwater for toilets, washing machinery. Dry conditions experienced over the 2019-20 audit period has meant these processes have used potable water. In addition, with COVID measures that advises frequent hand washing it is expected that water usage will be up from typical levels of consumption.	
Shorebirds				
Table 37	Key Performance Area KPI		Environment inspections are occurring monthly and include monitoring of birdlife. No issues identified during the audit period.	
	Regular monitoring of the terminal to identify the presence of any roosting, injured or juvenile shorebirds.	ly monitoring – 12 Illy		
	Regular monitoring of the terminal to identify the presence of annual annua	ıly monitoring – 12 Ily		
Feral animals				
Table 40	Kay Darformanas Area		Equirement inspections are occurring monthly and include monitoring of foral animals	
	Feral Animal complaints received from NSW Ports, the Port Authority of NSW, adjoining stevedores or other members of the computity			
	Regular monitoring of the terminal to identify the presence of any feral animal hazards.	ly monitoring – 12 annually	Complaints are maintained in the Community Feedback Reports and are available online. 4 x complaints were recorded for the audit period, none of which were attributed to Terminal 3.	
	·		https://www.hutchisonports.com.au/operations/monitoring-and-reporting/	
Energy				
Table 43	Key Performance Indicators	Goal	SICTL Fuel usage and electrical usage reports sighted.	
	The amount of diesel and electricity used is analogous to the amount of operations, personnel and maintenance activities conducted on the terminal. The KPI's below have been developed so that that they are in accordance with the excepted changes in the level of operations of the terminal.		Diesel use for 2019 is 1.18L per TEU.	
	The amount of diesel expressed in litres used per TFU.	2.5L per TEU	Electricity use for 2019 is 26.96kWh per TEU [marginally higher than KPI]	
	The amount of electricity expressed in kilowatt hours used per TEU	25kWh per TEU		

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# APPENDIX E – DEPARTMENT APPROVAL OF AUDITOR AND DECLARATIONS

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Sydney International Container Terminals Gates B150-160 Sirius Road Botany NSW 2019 Ref: DA494-11-2003-i-PA-24

Attention: Jennifer Stevenson, Manager, Risk & Compliance

Email: Stevenson.jennifer@hutchinsonports.com.au

30 July 2020

Dear Ms Stevenson

#### Agreement of Independent Auditor Port Botany Expansion – DA494-11-2003i

I refer to your letter submission (DA494-11-2003-i-PA-2) dated 24 July 2020 and 26 June 2020 seeking the agreement of the Secretary of the Department of Planning, Industry and Environment (**Department**) of a suitably qualified, experienced and independent audit team to undertaken operational independent audits of Port Botany Expansion approved under DA494-11-2003i, as modified (**Consent**).

In accordance with Schedule C, Condition C4.5 of the Consent, the Secretary has agreed to the appointment of the following audit team:

- 1. Steve Fermio of WolfPeak Pty Ltd, lead auditor
- 2. Derek Low of WolfPeak Pty Ltd, assistant auditor

Please ensure this correspondence is appended to the Independent Audit Report. The Independent Audit must be prepared, undertaken and finalised in accordance with the requirements of Schedule C, Condition C4.5 of the Consent. The Department also recommends consideration be given to the *Independent Audit Post Approval Requirements* (Department 2020) to the extent that it does not contradict Schedule C, Condition C4.5 of the Consent.

Failure to meet these requirements will require revision and resubmission.

The Department reserves the right to request an alternate auditor or audit team for future audits. Notwithstanding the agreement for the above listed audit team for this Project, each respective project approval or consent requires a request for the agreement to the auditor or audit team be submitted to the Department, for consideration of the Secretary. Each request is reviewed and depending on the complexity of future projects, the suitability of a proposed auditor or audit team will be considered.

If you have any questions, please contact Alfarid Hussain on (02) 9274 6456 or email <u>compliance@planning.nsw.gov.au</u> Yours sincerely

Jepe

4 Parramatta Square, 12 Darcy Street, Parramatta 2150 | dpie.nsw.gov.au | 1

Julia Pope Team Leader Compliance Metro As nominee of the Secretary

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### Independent Audit Declaration Form Template

Independent Audit Declaration Form

Project Name: Port Botany Expansion

Consent Number: DA-494-11-2003-i

Description of Project: The construction and operation of a new container terminal and associated infrastructure

Project Address: Land described as Lot 2 DP 1009870, Lot 6 DP 1053768, Lots 301 & 302 DP <u>712992, Part</u> of Crown Reserve R91288, Lots 203 & 205 DP 712991 and Lot 401 DP 816961, Botany Bay Local Government Area

Proponent: Sydney Ports Corporation (NSW Ports)

Title of Audit: Independent Audit

### Date: 27 October 2020

I declare that I have undertaken the Independent Audit and prepared the contents of the attached Independent Audit Report and to the best of my knowledge:

- the audit has been undertaken in accordance with relevant condition(s) of consent and the Independent Audit Requirements;
- the findings of the audit are reported truthfully, accurately and completely;
- I have exercised due diligence and professional judgement in conducting the audit;
- I have acted professionally, objectively and in an unbiased manner;
- I am not related to any proponent, owner or operator of the project neither as an employer, business partner, employee, or by sharing a common employer, having a contractual arrangement outside the audit, or by relationship as spouse, partner, sibling, parent, or child;
- I do not have any pecuniary interest in the audited project, including where there is a reasonable likelihood or expectation of financial gain or loss to me or spouse, partner, sibling, parent, or child;
- neither I nor my employer have provided consultancy services for the audited project that were subject to this
  audit except as otherwise declared to the Department prior to the audit; and
- I have not accepted, nor intend to accept any inducement, commission, gift or any other benefit (apart from
  payment for auditing services) from any proponent, owner or operator of the project, their employees or any
  interested party. I have not knowingly allowed, nor intend to allow my colleagues to do so.

#### Notes:

- a) Under section122E of the Environmental Planning and Assessment Act 1979 a person must not include false or misleading information (or provide information for inclusion in) in a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is false or misleading in a material respect. The proponent of an approved project must not fail to include information in (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is false or misleading in a material respect. The proponent of an approved project must not fail to include information in (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is materially relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for an individual, \$250,000; and
- b) The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years imprisonment or 200 penalty units, or both)

Name of auditor	Derek Low
Signature	8=
Qualification	Master of Environmental Engineering Management Exemplar Global Auditor Number 114283
Company	WolfPeak Pty Ltd



### Independent Audit Declaration Form Template

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Consent Number: DA-494-11-2003-i

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### Date: 27 October 2020

I declare that I have undertaken the Independent Audit and prepared the contents of the attached Independent Audit Report and to the best of my knowledge:

- the audit has been undertaken in accordance with relevant condition(s) of consent and the Independent Audit Requirements;
- the findings of the audit are reported truthfully, accurately and completely;
- I have exercised due diligence and professional judgement in conducting the audit;
- I have acted professionally, objectively and in an unbiased manner;
- I am not related to any proponent, owner or operator of the project neither as an employer, business partner, employee, or by sharing a common employer, having a contractual arrangement outside the audit, or by relationship as spouse, partner, sibling, parent, or child;
- I do not have any pecuniary interest in the audited project, including where there is a reasonable likelihood or expectation of financial gain or loss to me or spouse, partner, sibling, parent, or child;
- neither I nor my employer have provided consultancy services for the audited project that were subject to this
  audit except as otherwise declared to the Department prior to the audit; and
- I have not accepted, nor intend to accept any inducement, commission, gift or any other benefit (apart from
  payment for auditing services) from any proponent, owner or operator of the project, their employees or any
  interested party. I have not knowingly allowed, nor intend to allow my colleagues to do so.

### Notes:

- a) Under section122E of the Environmental Planning and Assessment Act 1979 a person must not include false or misleading information (or provide information for inclusion in) in a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is false or misleading in a material respect. The proponent of an approved project must not fail to include information in (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is materially relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for an individual, \$250,000; and
- b) The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years imprisonment or 200 penalty units, or both)

Name of auditor	Steve Fermio
Signature	Sui
Qualification	Bachelor of Science (Honours) Exemplar Global Auditor Number 110498
Company	WolfPeak Ptv Ltd



# APPENDIX F – MEETING ATTENDANCE SHEET



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## INDEPENDENT AUDIT MEETING ATTENDANCE RECORD.

PROJECT (NAME AND APPROVAL NUMBER)	ANITCHISON PLAN	0A 494 -11-	2003-1			
DATE	13/10/20					
	Par borning butter san Rost.					
	OPENING	MEETING				
NAME	POSITION / TITLE	ORGANISATION	SIGNATURE			
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DELER LA	ANDITOL	WalfRAZ	R			
			2			
	CLOSING	MEETING				
NAME	POSITION / TITLE	ORGANISATION	SIGNATURE			
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Dozie Egeony	Enviro Enpine	SIETL	delle			

mi info®woTpeak.com.au © Sydney office | Suite 2, Level 10, 189 Kent Street, Sydney N5W 2000 © Wauchope office | 12A High Street, Wauchope NSW 2446

www.wolfpeak.com.au

WollPeak Pty Ltd | ABN 52 153 940 586

& wolfpeak | anwronament



APPENDIX G – PHOTOS


Photo 1: Spill kits near waste collection area 1



Photo 2: Noise wall on the north-western boundary



Photo 3: Dangerous Goods receival area (in the event of a delivery of Dangerous Goods or unknown potentially hazardous load). The area is set up as per the OEMP.



Photo 4: Polluplug units.



Photo 5: Waste oil separator



Photo 6: Liquid storage within the sealed and bunded maintenance building. The drain in shot does not flow to environment.



Photo 7: Example of upgraded storage arrangement for fuels and oils etc.



Photo 8: Spill kits in the maintenance yard.



Photo 9: The self-bunded waste oil unit.



Photo 10: Upgraded waste storage and collection bay with improved segregation and signage.



Photo 11: The contained refuelling bay (with 67kL tank to left of shot, bund, blind central pit and spill kit).

COMMERCIAL IN CONFIDENCE SICTL Terminal 3 IEA 2020\_Rev1