

Report on Remediation Action Plan

Sydney Children's Hospital Stage 1 and Children's Comprehensive Cancer Centre (SCH 1 / CCCC) High Street and Hospital Road, Randwick

> Prepared for LendLease Building Pty Limited on behalf of Health Infrastructure

> > Project 72505.19 April 2021



# **Douglas Partners** Geotechnics | Environment | Groundwater

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The undersigned, on behalf of Douglas Partners Pty Ltd, confirm that this document and all attached drawings, logs and test results have been checked and reviewed for errors, omissions and inaccuracies.

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## **Executive Summary**

This report comprises a Remediation Action Plan (RAP) developed for the proposed Sydney Children's Hospital Stage 1 and Children's Comprehensive Cancer Centre (SCH 1 / CCCC) located within the larger Randwick Campus Redevelopment (RCR) located at High Street and Hospital Road, Randwick.

The primary objective of the RAP is to remove and / or to mitigate associated risks of potential environmental and human health impacts posed by contamination identified during previous investigations and any unidentified contamination uncovered during earthworks (as unexpected finds) such that the site can be rendered suitable for the proposed development.

In this regard, this RAP:

- Establishes an appropriate remedial strategy so as to render the site suitable, from a contamination perspective, for the proposed development;
- Establishes the remediation acceptance criteria to be adopted for the remediation of the site and the validation requirements to verify the successful implementation of the remediation strategy;
- Establishes appropriate environmental safeguards required to complete the remediation works in an environmentally acceptable manner;
- Establishes appropriate occupational, health and safety (OH&S) procedures required to complete the remediation works in a manner that would not pose a threat to the health of site workers or users; and
- Establish a framework to minimise environmental risk on the site and the surrounding environment.

Given that the proposed development is understood to comprise bulk excavation across of the majority of the site with minimal retention of soils, this RAP primarily details the management of excavated soils for disposal off-site under a formal waste classification and / or beneficial re-use under an appropriate resource recovery order. For soils being retained on site under the proposed development, the RAP details specific assessment of suitability, and subsequent management options. Further detail is provided within this document, including management strategies, validation, responsibilities, and reporting requirements.

Overall, it is considered that SCH 1 / CCCC site can be rendered suitable for the proposed development subject to proper implementation of the remediation procedures, unexpected finds protocols and completion of the validation assessment detailed in this RAP.



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## Report on Remediation Action Plan

Sydney Children's Hospital Stage 1 and Children's Comprehensive Cancer Centre (SCH 1/ CCCC)

High Street and Hospital Road, Randwick

## 1. Introduction

Douglas Partners Pty Ltd (DP) was commissioned to prepare a Remediation Action Plan (RAP) for the new Sydney Children's Hospital Stage 1 (SCH-1) / Children's Comprehensive Cancer Centre (CCCC) development (the "site", as shown in Drawings 1 and 2, Appendix A), part of the larger Randwick Campus Redevelopment (RCR) located at High Street and Hospital Road, Randwick. The RAP was commissioned by Mark Elliott of LendLease Building Pty Ltd (LLB) on behalf of Health Infrastructure and was undertaken in accordance with the Douglas Partners Pty Ltd (DP) proposal SYD200851 dated 10 August 2020.

The purpose of this Report is to support the State Significant Development Application (SSDA) for the SCH-1 / CCCC development. This report responds to item 20 of the Secretary's Environmental Assessment Requirements (SEARs) issued 2 December 2020 for State Significant Development Application (SSDA) 10831778.

It is understood that the larger RCR project comprises multiple stages (parts as shown in Drawing 1, Appendix A) which includes the current development of a new multi-storey Acute Services Building (ASB) within Stage 1 and Integrated Acute Services Building (IASB) addition located to the south of the current site, along Hospital Road, and the future planned Health Translation Hub (HTH) in the north-west part of Stage 2.

It is noted that Hospital Road does not form part of the proposed development area and associated SSDA. The Hospital Road Lowering (HRL) of the northern part of Hospital Road, immediately to the east, is understood to be subject to a separate Planning Approval Pathway and does not form part of this development application. Nonetheless this area has been included in the current investigation as being indicative of nearby contamination risks which may be relevant to the SCH-1 / CCCC development area.

It is noted that, with the integration of the proposed new building with the ASB and IASB buildings (also under development) there is a consequential overlap of the "site" boundary with the ASB and IASB boundaries, for which a separate remediation action plan was previously developed (DP, 2019e), in addition to the documentation of previous remedial works within the Stage 1 ASB area in the Stage 1 validation report (DP, 2019c) which has an associated site audit statement (SAS) and site audit report (SAR) prepared by a NSW Environment Protection Authority (EPA) accredited Site Auditor. These overlaps are shown on Drawings 1 and 2 in Appendix A. The contamination status assessment with relevance to these overlaps is discussed where appropriate within this report.



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In the preparation of this RAP, reference has been made to the following guidelines:

- National Environment Protection Council (NEPC) National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended in 2013) (NEPC, 2013);
- NSW EPA, Sampling Design Guidelines (NSW EPA, 1995);
- NSW EPA, Contaminated Sites: Guidelines for Consultants Reporting on Contaminated Land (NSW EPA, 2020);
- NSW EPA (2017) Contaminated Sites Guidelines for the NSW Site Auditor Scheme 3rd Edition (NSW EPA, 2017);
- NSW EPA Waste Classification Guidelines, Part 1: Classifying Waste (NSW EPA, 2014);
- NSW EPA Waste Classification Guidelines Part 2: Immobilisation of Waste (NSW EPA, 2014);
- State Environmental Planning Policy 55 (SEPP55) Remediation of Land (NSW DUAP/EPA, 1998); and
- WA DOH, Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated Sites in Western Australia (WA DoH, 2009).

The overall objective of the remediation programme outlined in the RAP is to render the site suitable, from a contamination perspective, for the proposed development. The objectives of the RAP are listed in Section 2.

## 2. Scope of Works

The scope of the RAP has been established on the basis of the findings of the previous investigations, site observations and proposed development details.

The primary objective of the RAP is to remove and / or to mitigate associated risks of potential environmental and human health impacts posed by identified contamination and contamination uncovered during earthworks (as unexpected finds) such that the site can be rendered suitable for the proposed development.

In this regard, the objectives of this RAP are to:

- Establish an appropriate remedial strategy so as to render the site suitable, from a contamination perspective, for the proposed development;
- Establish the remediation acceptance criteria to be adopted for the remediation of the site and the validation requirements to verify the successful implementation of the remediation strategy;
- Establish appropriate environmental safeguards required to complete the remediation works in an environmentally acceptable manner;
- Establish appropriate occupational, health and safety (OH&S) procedures required to complete the remediation works in a manner that would not pose a threat to the health of site workers or users; and
- Establish a framework to minimise environmental risk on the site and the surrounding environment.



## 3. Site Identification

The site is located approximately 7 km south-east of the Sydney CBD (refer to locality on Drawing 1, Appendix A).

The site is located adjacent to the existing Randwick Hospital Campus (the Hospital, known as 61 High Street, Randwick), which encompasses multi-storey buildings, a number of car parks, and open space and courtyard areas. Buildings across the Hospital include the Sydney Children's Hospital and Ronald McDonald House, The Prince of Wales Public and Private Hospitals including patient wings, operating theatres and palliative care, and campus services such as staff residences, ambulance station, and childcare facilities. The hospital occupies a total area of approximately 13.5 hectares (ha). Table 1 below presents site identification details.

Item	Details
Allotment Identification	Lot 100, Deposited Plan 1249692
	Lot 1, Deposited Plan 13995
	Lot 2, Deposited Plan 13995
	Lot 3, Deposited Plan 13995
	Lot 4, Deposited Plan 13995 (Part lot)
	Lot A, Deposited Plan 304806
	Lot B, Deposited Plan 304806
	Lot C, Deposited Plan 304806
	Lot D, Deposited Plan 304806
	Lot A, Deposited Plan 303478
	Lot B, Deposited Plan 303478
	Lot A, Deposited Plan 102029
	Lot B, Deposited Plan 102029
	Lot 35, Deposited Plan 7745
	Lot 1, Deposited Plan 12909
	Lot 2, Deposited Plan 12909
	Lot 12, Deposited Plan 12909
	Lot 13, Deposited Plan 12909
	Lot 14, Deposited Plan 12909
	Lot A, Deposited Plan 441943 (Part lot)
	Lot B, Deposited Plan 441943
	Lot 6, Deposited Plan 13997 (Part lot)
	Lot 7, Deposited Plan 13997
	Lot A, Deposited Plan 167106
	Lot B, Deposited Plan 167106 (Part lot)
	Lot 1, Deposited Plan 870720 (Part lot)

#### Table 1: Site Identification



Street Address	Corner of High Street and Hospital Road, Randwick	
Site Coordinates (centroid)	337057 m East, 6245592 m North (GDA 94 Zone 56)	
Site Area 9870 m <sup>2</sup>		
Local Government Area Randwick Council		
Zoning	SP2 - Health Services Facilities	
	(previous SP2 and residential)	
Current Land-use Public road, construction site compound		
Proposed Land-use Hospital Infrastructure		

At the time of preparing this report, Hospital Road remained open for public access. The remainder of the site was being used as a construction site compound associated with the ASB and IASB construction works further south. The bulk of the site accommodated temporary site sheds, offices, and amenities, whilst the remainder (outside Hospital Road) was used for materials and equipment storage, and limited construction staff parking. The general layout of the site is shown as the background aerial photograph on Drawing 1, Appendix A.

The land uses surrounding the site include:

- North High Street, then residential and commercial properties;
- East Randwick Hospital Campus;
- South ASB and IASB development areas; and
- West HTH future development site, Botany Street, then UNSW.

## 4. **Proposed Development**

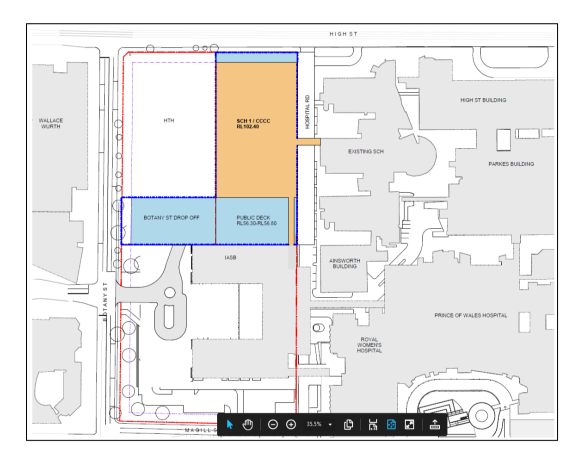
The project scope includes construction and operation of a new 9 storey building plus 2 basement levels and a plant room to provide:

- A new Emergency Department;
- A new Intensive Care Unit;
- Short Stay Unit;
- Day and Inpatient CCCC oncology units;
- Children's Comprehensive Cancer Centre;
- Ambulance access, parking, back of house and loading dock services accessed via the lowered Hospital Road;
- Integration with the Prince of Wales Acute Services Building and Integrated Acute Services Building, both currently under construction;



- Integration with the proposed Health Translation Hub (HTH) which is a facility being developed by UNSW for education, training and research;
- Public domain and associated landscaping;
- Tree removal;
- Utilities services and amplification works; and
- Site preparation and Civil works.

The project is located on the corner of High Street and Hospital Road, Randwick. The figure below shows the project site plan.



The attached drawing SCH-AR-DG-06-B1001, Appendix A shows the level -01 ground plan for the proposed development and integration with surrounding elements. Drawings SCH-AR-DG-08-XX010, SCH-AR-DG-08-XX011 and SCH-AR-DG-08-XX012 show cross sections of the proposed development.

It is noted that whilst the bulk of the site will be excavated to form basements and design levels (e.g., Hospital Road) there will be parts of the site apparently with minimal or no excavation, such as minor landscaping and pedestrian areas.



## 5. Review of Previous Reports

The detailed site investigation report for the site (DP, 2020c) included a review of relevant previous investigations within the larger RCR development area which comprised the following investigations:

- Stage 1 and 2 RCR PSI (DP, 2018);
- Stage 1 and 2 RCR DSI (DP, 2019a);
- IASB Addition DSI (DP, 2019d);
- Stage 1 and IASB Remediation Action Plan (DP, 2019b);
- Stage 1 Validation Report (DP, 2019c);
- Stage 2 In-Situ Waste Classification Assessment (DP, 2019e);
- "Tear Drop" Area Assessment (DP, 2020b);
- SCH-1 / CCCC Preliminary Site Investigation (DP, 2020a); and
- SCH-1 / CCCC Detailed Site Investigation (DP, 2020c).

The results of the review presented in the DSI are summarised below in the following Sections 5.1 to 5.5.

#### 5.1 Site History Summary

The review of historical information indicated that the majority of the site has been occupied with residential dwellings, with other parts comprising roads (Eurimbla Avenue and Hospital Road) and limited low-density commercial operations (i.e., mixed-commercial stores) since at least 1930. Nearby land-uses have been predominately residential, with the progressive upgrading / expansion of the Prince of Wales hospital to the east, and the University of New South Wales to the west, further limited medical land-uses were noted (i.e., dental / general practice) near the site.

More recently, the residential dwellings along Eurimbla Avenue have been demolished within the greater RCR development. The site has then largely been used as a construction site compound (i.e., site sheds and storage) in support of the construction works within ASB and IASB.

Potential areas of environmental concern (AEC) identified through the site history review, walkover, and review of previous investigations included:

- Imported fill;
- Demolition of dwellings containing asbestos and / or lead paint;
- Construction support activities;
- Explosives associated with former air raid shelter(s) ('zig zag' slit trenches) noted on 1943 historical aerial imagery along Hospital Road; and
- Neighbouring or nearby commercial activities including the operational hospital, former butcher / medical practice / orthodontist and an EPA notified dry cleaning business located 300 m to the north-east.



## 5.2 Topography, Geology and Hydrogeology

## 5.2.1 Topography

Local topography is relatively flat across the site, ranging from approximately 56 - 58 m AHD. Regional topography gently slopes downwards to the west and south-west to approximately 48 m AHD near Magill Street to the south.

## 5.2.2 Geology and Soil Landscape

Reference to the Sydney 1:100,000 Soil and Geology mapping indicates that the northern portion of the site is within the Newport group whereas the southern part is located within the Tuggerah group. These generally comprise aeolian (wind-blown) and marine sands overlying Hawkesbury sandstone.

#### 5.2.3 Surface Water and Groundwater

Groundwater levels across the larger RCR development area have previously been measured from 5.6 m to 5.96 m below ground level (bgl) which was previously interpreted to indicate a flow direction to the west and south west, as also indicated by the topography. Recent monitoring during the DSI measured levels of 49.6 m AHD (3.28 m bgl), 48.6 m AHD (3.36 m bgl) and 49.8 m AHD (5.88 m bgl) respectively.

The Tasman Sea lies to the east of the site. Eastlakes and Mill Pond lie to the south-west of the site, leading into Botany Bay.

## 5.2.4 Acid Sulfate Soils

Reference to acid sulfate soils risks mapping indicates that the site is within an area of no known acid sulfate risk. The nearest likely area is located approximately 1 km to the east.

#### 5.2.5 Subsurface Profile

The subsurface profile across the site as detailed in previous investigations, can be summarised as follows:

- **PAVEMENT / SLAB:** A 30 100 mm thick asphaltic concrete surfacing (within Hospital Road and internal RCR roadways).
- **FILL / ROADBASE:** Fine to medium, grey and brown medium grained sandy gravel, fine to medium igneous gravel and medium grained sandstone gravel to depths of 0.3 m.
- **FILL / Gravelly SAND:** Medium, brown, fine sandstone and igneous gravel, underlying the roadbase layer. Within the Stage 2 area a layer was observed with crushed sandstone material.
- **FILL / Silty SAND:** Fine to medium, brown with rootlets, trace clay ('topsoil'). Encountered within test pits within garden beds on the verges of Hospital Road to depths of 0.4 m.
- **FILL / SAND:** Fine to medium, brown, with silt and with variable amounts of igneous and sandstone gravel. Trace quantities of anthropogenic materials including glass, brick, tile charcoal, terracotta, metal sheeting, asphaltic gravels and asbestos containing materials (ACM, refer Section 5.5 for further discussion).



- **Clayey SAND / Sandy CLAY:** Fine to medium, orange-brown, low plasticity fines in the northern parts of the site. From depths starting at 1.5 m extending until sandstone bedrock. This layer is considered to be associated with the Newport soil landscape group.
- **SAND:** Fine to medium, grey and yellow-brown, trace silt, throughout the majority of the site. From depths of 0.4 m extending until the sandstone bedrock. Layers of indurated and weakly cemented sand ('coffee rock') was previously identified, typically separating a distinct colour change in sands (i.e., from pale grey to yellow / orange). These layers are considered to be associated with Tuggerah soil landscape group.
- **SANDSTONE:** Hawkesbury sandstone bedrock was encountered from 2.5 m in the north of Stage 2, 3.1 m in the north of Hospital Road and 4.0 m in the south of Hospital Road. Generally, in the larger RCR development area the depths of sandstone ranged from 1.5 6.9 m bgl. The sandstone encountered was generally medium to coarse grained, pale grey and yellow, very low to high strength (increasing with depth) and with slight degrees of fracturing and weathering. Thin layers of residual sandy clay (extremely weathered sandstone) were noted above the very low to low strength sandstone at select locations.

#### 5.3 Summary of Identified Contamination

Table 2 below presents a summary of previously identified contamination within the site exceeding a Residential - B land-use scenario (refer Section 8 for relevant criteria). Section 9.1 provides a summary of these results in relation to the adopted site assessment criteria (SAC) / remediation acceptance criteria (RAC) and their significance. Previous reported summary tables for soil, groundwater and waste classification are attached in Appendix C.

Location	Depth Range (m)	Contaminants
TP601	0.1-0.3	Copper
TDCOO	0.7.0.0	B(a)P
TP602	0.7-0.9	Asbestos
TP603	0.3-0.5	Nickel
TP603	0.3-0.5	Nickel
BH601	0.4-0.5	Nickel
BH603	0.5-0.7	Nickel
		Zinc
BH604	1.0-1.2 B(a)P	B(a)P
		B(a)P TEQ
BH605	0.4-0.5	Nickel
BH606	0.5	B(a)P
	0.5	B(a)P TEQ
S2-TP1	0-0.2	Nickel
S2-TP2	0-0.2	Nickel
82 TD5	0.4-0.6	Nickel
S2-TP5	0.4-0.0	B(a)P
S2-TP6	0-0.2, 0.9-1.0	Nickel
32-140	0-0.2, 0.9-1.0	B(a)P
S2-TP8	0-0.2, 0.8-1.0	Nickel

Table 2: Previously Identified Contamination



Location	Depth Range (m)	Contaminants
S2-TP12	0-0.2, 0.8-1.0	Nickel B(a)P Aldrin + Dieldrin
S2-TP13	0.5-0.7	Nickel
S2-TP19	0.2	Nickel
S2-TP19	0.4-0.6	Nickel
S2-TP20	0.3-0.5	Nickel
S2-TP21	0-0.2	Nickel
S2-TP21	0.3-0.5	Nickel
S2-TP22	0-0.2, 0.3-0.5	Nickel
S2-TP23	0-0.2, 0.3-0.5, 0.8-1.0	Nickel
S2-TP24	0-0.2, 0.5-0.7	Nickel
S2-TP25	0-0.2, 0.3-0.5	Nickel
S2-TP26	0-0.2	Nickel
TP302	0.5-0.6	B(a)P B(a)P TEQ
TP309A	0-0.2	B(a)P
TP317	0-0.2	B(a)P
TP318	0-0.2	B(a)P Asbestos
TP318	0.4-0.5	B(a)P
TP328	0-0.2	B(a)P)
TP329	0.1-0.2	Asbestos
BH206	0.3-0.4	B(a)P PCB
BH207	0.1-0.2	
BH207 BH209	0.1-0.2	B(a)P
BH209 BH210		B(a)P
BH210 BH213	0.2-0.3 0.1-0.2	B(a)P Zinc
TP4	0.4-0.5	B(a)P
BH3	0.10.2	Nickel
BH4	0.07-0.15 (roadbase)	Copper TRH B(a)P B(a)P TEQ
BH109	0-0.2	B(a)P
BH110	0-0.2	Nickel B(a)P
BH111	0-0.2	Zinc B(a)P B(a)P TEQ)
BH112	0-0.2	Copper
BH113	0.5-0.7	B(a)P

Additional surficial asbestos was noted in-between test locations, as summarised on the attached Drawing 5, Appendix A.



## 5.4 Waste Classification

All contaminant concentrations for the analysed samples from the current investigation were within the contaminant thresholds (CT1s) for General Solid Waste (GSW) with the exception of lead and B(a)P at select locations, further toxicity characteristic leaching procedure (TCLP) testing on these samples for both lead and B(a)P resulted in combined SCCC and TCLP results within both SCC1 and TCLP1 respectively.

On this basis the fill soils across the site were given a preliminary classification of General Solid Waste (non-putrescible) - Special Waste (asbestos). Subject to further *ex-situ* testing to confirm or otherwise the presence of asbestos and potentially elevated levels of lead and B(a)P in fill, it is possible that some of the fill may be re-classified as General Solid Waste (non putrescible).

It was noted that OCP (scheduled chemicals, present as aldrin and dieldrin) were detected above 2 mg/kg previously at S2-TP12 (2.5 mg/kg) in addition to minor detections at S2-TP6 (0.5 mg/kg) and S2-TP25 (0.2 mg/kg). Therefore, the fill material near S2-TP12 requires management as per the Scheduled Chemical Waste Control Order (NSW EPA, 2004), which enforces limitations on the re-use / processing of scheduled wastes. However, as the detected concentrations are within 50 mg/kg (CT1 waste guidelines) there is no restriction on the transport of the material for off-site disposal to landfill.

## 6. Conceptual Site Model

A Conceptual Site Model (CSM) is a representation of site-related information regarding contamination sources, receptors and exposure pathways between those sources and receptors. The CSM provides the framework for identifying how the site became contaminated and how potential receptors may be exposed to contamination either in the present of in the future i.e., it enables an assessment of the potential source - pathway - receptor linkages (complete pathways).

## 6.1 Known and Potential Contamination Sources and Contaminants of Potential Concern

Based on the CSM developed as part of the DSI (DP 2020c) potential sources of contamination and associated contaminants of potential concern (CoPC) have been identified in Table 3 below. Identified contamination from previous investigations is summarised in Table 2.



Potential Source	Description of Potential Contaminating Activity	Contaminants of Potential Concern
Imported fill of unknown origin (S1)	Filling: Associated with disturbed terrain in the local area and from building of roads and demolition of structures. Previous investigations have identified an average fill thickness of about 0.5 m across the RCR development.	Heavy metals, TPH, BTEX, PAH, phenols, PCB, OCP, and asbestos. Previous investigations have identified the presence of the above contaminants to varying degrees, with the exception of most metals, BTEX, OCP and phenols. Exceedances of SAC are shown on Table 2.
Previous site structures (S2)	The majority of the site was previously occupied by residential structures, some of which were confirmed to have hazardous building materials including asbestos and lead based paint. The former Eurimbla Avenue, which passes through the site boundary, contained asphalt and roadbase.	Lead, asbestos, PCB, PAH, TRH, BTEX. Previous investigations have identified the presence of the above contaminants to varying degrees, with the exception of most metals, BTEX, OCP and phenols. Exceedances of SAC are shown on Table 2.
Construction activities (S3)	The site has largely been used for the storage of materials and equipment associated with construction activities in the neighbouring ASB and IASB areas. There is a low potential for impacts from stockpiling and equipment maintenance.	Heavy metals, TRH, BTEX, PAH, asbestos.
Industrial / commercial activities, neighbouring and nearby (S4)	Operation of hospital. Storage of chemicals or equipment associated with former butcher / medical practices and orthodontist. Explosives associated with possible former air raid shelter shown on 1941 aerial photograph. EPA notified dry cleaning business to the north-east.	Heavy metals, TRH, BTEX, PAH, phenols, and asbestos VOC, ammonia and explosives were previously identified as CoPC but have not been detected to date.

#### Table 3: Potential Additional Contamination Sources and Contaminants of Concern



The potential contamination sources (S) on the site, in addition to the known locations of contamination (Table 2) are therefore as follows:

- S1: Fill of unknown origin;
- S2: Previous site structures;
- S3: Construction activities; and
- S4: Industrial / commercial activities, neighbouring and nearby.

#### 6.2 **Potential Receptors**

#### 6.2.1 Human Health Receptors

- R1 Current site users (site workers (deliveries), pedestrians, road users);
- R2 Construction and maintenance workers;
- R3 Final end users (health workers and visitors); and
- R4 Land users in adjacent areas (university / hospital / residential / commercial).

#### 6.2.2 Environmental Receptors

- R5 Groundwater;
- R6 Surface water (Botany Bay); and
- R7 Terrestrial ecosystems (neighbouring areas of conservations such as Centennial Park, Queens Park and Eastlakes).

## 6.2.3 Potential Pathways

Potential pathways for the identified contamination to impact on the receptors include the following:

- P1 Ingestion and dermal contact;
- P2 Inhalation of dust and/or vapour;
- P3 Leaching of contaminants and vertical migration into groundwater (Eastlakes / Botany Bay);
- P4 Surface water run-off (Centennial Park / Coogee);
- P5 Lateral migration of groundwater; and
- P6 Contact with terrestrial ecology (Centennial Park).



#### 6.3 Summary of Preliminary CSM

A 'source - pathway - receptor' approach has been used to assess the potential risks of harm being caused to human, water or environmental receptors from contamination sources on or in the vicinity of the site, via exposure pathways. The possible pathways between the above potential sources (S1 to S4) and receptors (R1 to R7) are provided in Table 4 below.

Whilst source S4 (offsite activities) is still considered to exist the previously measurable impacts (as discussed in the DSI) are considered to be negligible and more representative of general urban conditions (e.g., elevated metal concentrations in groundwater) rather than posing a risk for the proposed development. No measurable impacts were previously detected from the notified dry-cleaning business (VOC), the nearby hospital or potential impacts from the former air-raid shelters (ammonia, explosives).

Source	Pathway	Receptor
	P1: Ingestion and dermal contact	R1: Current site users R2: Construction and maintenance workers R3: Final end users
S1 Fill of unknown origin S2 Previous structures	P2: Inhalation of dust and/or vapour P3: Leaching of contaminants and	R1: Current site users R2: Construction and maintenance workers R3: Final end users (educational / hospital) R4: Land users in adjacent areas (educational / hospital / residential / commercial / industrial)
S3 Construction Activities	P3. Leaching of contaminants and vertical migration into groundwater P4: Surface water run-off P5: Lateral migration of groundwater	R5: Groundwater (low potential) R6: Surface water
	P6: Contact with terrestrial ecology	R7: Terrestrial ecology

Table 4:	Updated	CSM (Likel	y Source-Pathwa	y-Receptor Linkages)
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## 7. Data Quality Objectives

In order to attain the remediation objective as set out in Section 2 the following seven step data quality objective (DQO) process provided in Appendix B, Schedule B2 of NEPC (2013) will be implemented. The DQO process is outlined as follows:

#### (a) State the Problem

The 'problem' under consideration is the implementation of an appropriate remediation action plan to ensure any previously identified contamination and unexpected finds and waste classification / disposal procedures are managed appropriately to ensure that the remediated site will be suitable for the proposed development and that the remedial works pose no unacceptable risks to human health or to the environment.



The various parties involved in this decision process, include:

- The site owner (Health Infrastructure);
- The principal's representative (Lendlease);
- The planning authority (Randwick Council); and
- The environmental consultant (DP) for the investigation and remediation planning works.

#### (b) Identify the Decision

Based on the findings of the previous assessments, site observations and the proposed development details, the principal decision is to adopt an appropriate remediation strategy to address the problem. The proposed strategy needs to be developed following the consideration of viable options. Assessment and classification requirements for imported soil will also be outlined in this RAP.

#### (c) Identify Inputs to the Decision

Inputs to the decision include:

- Previous reports cited in Section 5; and
- Guidelines cited in Section 1.

The primary inputs in adopting a remediation strategy are as follows:

- The areas of potential contamination derived from known historical site activities identified from the site history review outlined in previous DP reports;
- The investigation findings reported previously, as outlined in Sections 5 and 9;
- The adopted SAC for the SCH / CCCC, refer Section 8 and DP (2020c);
- The limitations associated with the construction site (e.g., available space and timing); and
- Proposed land use and design of the proposed development.

#### (d) Define the Boundary of the Assessment

The site is bordered by Hospital Road and the existing hospital to the east, and extends into part of Stage 1 and 2 of the larger RCR development area, as shown on the attached Drawings 1 & 2, Appendix A.

#### (e) Develop a Decision Rule

The successful implementation of the RAP is assessed on the basis of RAC provided in Section 8. The decision rule is the comparison of the analytical results against the relevant guidelines and background concentrations where relevant.



#### (f) Specify Acceptable Limits on Decision Errors

Specific limits for this project will generally be in accordance with the appropriate guidelines from NEPC (2013) for the collection of environmental samples. In order that the results are accurate and reproducible, appropriate and adequate quality assurance and quality control (QA / QC) measures and evaluations will be incorporated into the validation sampling and testing regime.

#### (g) Optimize the Design for Obtaining Data

In order to ensure the collection of representative data as part of the validation process, the sampling regime is based on the areas and their extent of environmental concern. In addition, in order to attain an acceptable level of data quality, QA / QC procedures will be adopted as part of the RAP requirements.

If the DQOs are not met, then the reasons as to why they were not achieved will be critically examined. If the situation cannot be easily rectified or is unique to the site, then assessment of future actions required will be discussed and implemented where applicable.

#### 7.1 Data Quality Indicators

DP's quality assurance (QA) and quality control (QC) procedures will be adopted throughout the field sampling programme (validation) to ensure sampling precision and accuracy and prevent cross contamination.

The quality controls of documentation completeness, data completeness, data comparability, data representativeness, precision and accuracy for sampling and analysis, if required, are described in Table 5.

Quality Control	Achievement Evaluation Procedure	
Documentation completeness	Completion of field and laboratory chain-of-custody documentation, completion of validation sample plans.	
Data completeness	Sampling density according to provisions in the approved RAP, and analysis of appropriate determinants based on site history and on-site observation.	
Data comparability and representativeness	Use of NATA accredited laboratories, use of consistent sampling technique.	
Precision and accuracy for sampling and analysis	Achievement of 30-50% RPD for heavy metals and organics respectively for replicate analysis, acceptable levels for laboratory QC criteria.	

#### Table 5: Data Quality Indicators



## 8. Remediation Acceptance Criteria

The remediation works will be validated as meeting an acceptable standard for the proposed land use. The validation will be undertaken by the environmental consultant by means of visual inspection, field screening, recovery and analysis of samples and review of any available plans, as discussed below.

This section provides remediation acceptance criteria (RAC), which will be used to judge the success or otherwise of the remediation by the consultant.

#### 8.1 Soil and Groundwater

The SAC / RAC for the identified CoPC are based on the health investigation levels (HIL), health screening levels (HSL), ecological investigation levels (EIL) and ecological screening levels (ESL) in accordance with Schedule B1 of NEPC (2013). Petroleum based health screening levels for direct contact have been adopted from the CRC CARE Technical Report no.10 (CRC CARE, 2011) as referenced by NEPC (2013).

A hospital generally has numerous potential soil exposure scenarios, and therefore does not fit solely within one generic land use scenario as listed in NEPC (2013). Given the potential proposed development and based on the CSM the adopted land use scenarios are as follows:

- Residential B Residential end use scenario with minimal access to underlying soils which is considered generally representative of the proposed hospital usage for patients; and
- Commercial and Industrial D Commercial and industrial end use for roads and parts of the proposed HRL (continuation of present use). This is also considered to screen for hospital workers and as a conservative screen for intrusive maintenance workers (also representing construction workers).

Given the mixed land-use the Residential B criteria will be applied as a more conservative screen unless it can be demonstrated that the Commercial / Industrial D scenario is more applicable to separate parts of the proposed development.

Appendix B outlines in more detail the relevant investigation and screening levels adopted for soil and groundwater. All site specific and / or theoretical assumptions relevant to the selection of the investigation and screening levels have been outlined in each sub-section as required.

## 8.2 Classification Assessment for Off-Site Disposal

All wastes will be assessed in accordance with the POEO Act (1997).

For disposal to landfill, this will comprise assessment in accordance with the NSW Environment Protection Authority (EPA) *Waste Classification Guidelines* (2014).



For re-use off-site, soil will be assessed in accordance with other EPA guidance or licences under the POEO Act, and may include:

• Resource recovery orders issued by EPA under the Protection of the Environment Operations (Waste) Regulation 2014; and Guidance on assessment of VENM.

It is also noted that recycling facilities with an appropriate Environment Protection License (EPL) may accept some of the soils that comply with their EPL conditions.

#### 8.3 Aesthetics

Clause 3.6, Schedule B1 of NEPC (2013) outlines aesthetic considerations when undertaking a site assessment. Some examples of characteristics or situations that may need to be considered in the assessment outcome include odorous soils, hydrocarbon sheen (e.g., surface water), soil staining and putrescible refuse.

The assessment of such finds at the site will be as stated in the unexpected finds protocol in Section 12. If the assessment identified no real human health or ecological risk, the find might be removed on the grounds of aesthetics or relocated (e.g., at depth).

#### 8.4 VENM

The POEO Act defines virgin excavated natural material (VENM) as:

'natural material (such as clay, gravel, sand, soil or rock fines):

(a) that has been excavated or quarried from areas that are not contaminated with manufactured chemicals, or with process residues, as a result of industrial, commercial, mining or agricultural activities and

(b) that does not contain any sulfidic ores or soils or any other waste and includes excavated natural material that meets such criteria for virgin excavated natural material as may be approved for the time being pursuant to an EPA Gazettal notice.'

VENM is a waste that has been pre-classified as general solid waste (non-putrescible) under EPA (2014).

Additional advice is provided on the EPA web site<sup>1</sup>. This advice states:

Generators of VENM must assess the past and present activities on the site. The possibility that a
previous land use has caused contamination of a site must be considered when assessing whether
an excavated material is VENM. Land uses that could result in contaminants being present in an
excavated material are listed on the web site. The list is not exhaustive, and an excavated material
may still be contaminated even where none of these activities have previously occurred on a site.
Activities not directly related to a site may also lead to contamination, including diffuse sources of

<sup>&</sup>lt;sup>1</sup> http://www.epa.nsw.gov.au/waste/virgin-material.htm, titled 'Virgin Excavated Natural Material'

Remediation Action Plan, Sydney Children's Hospital Stage 1 and Children's Comprehensive Cancer Centre (SCH 1/ CCCC) High Street and Hospital Road, Randwick



pollution such as contaminated groundwater that migrates under a site, or dust settling out from industrial emissions. Generators of VENM must consider these factors;

- Generators of excavated material should review the applicable Acid Sulfate Soil Risk Maps to
  determine the probability of acid sulfate soils being present at the site at which VENM excavation
  is proposed. The waste cannot be classified as VENM if the Acid Sulfate Soil Risk Maps identify a
  high probability of occurrence of acid sulfate soils or potential acid sulfate soils, unless it has
  undergone chemical assessment in accordance with the Acid Sulfate Soils Assessment Guidelines
  and the updated Acid Sulfate Soils Laboratory Method Guidelines Version 2.1 June 2004;
- By definition, VENM cannot contain any other waste, or be 'made' from processed soils. Excavated material that has been processed in any way cannot be classified as VENM; and
- Classification of excavated material as VENM requires certainty that all aspects of the definition are met. Chemical testing may be required to ascertain whether an excavated material is contaminated with manufactured chemicals or process residues, or whether it contains sulfidic ores or soils.

As a means of assessing the presence of manufactured chemicals or process residues, the analytical data for samples of natural soils are typically compared against published background concentrations.

Imported VENM will also be required to be compared against the RAC as listed in Section 8.1. Sampling requirements for imported materials are outlined in Section 13.7.

Assessment of soils off-site disposal or of VENM will be conducted in accordance with either Section 13.5 (*in-situ*) or as per Section 10.2 (stockpile assessment).

#### 8.5 Imported Material under a Resource Recovery Order

As stated in Section 13.6, all proposed imported materials (including road forming materials such as DGB, landscaping and temporary filling for platforms) will be assessed as being legally able to be imported to the site, and suitable under the proposed development. Material proposed to be imported to the site must comprise one of the following:

- VENM; or
- Materials complying with a Resource Recovery Order (RRO) allowing land application.

Materials meeting an appropriate RRO must also meet the RAC as listed in Section 8.1.



## 9. Remedial Action Plan

#### 9.1 Contamination Status

Table 6 below includes a summary of identified contamination exceeding the adopted Site Assessment Criteria (SAC) for a Residential-B land-use scenario, Table 7 summarises locations within Hospital Road assessed against a Commercial / Industrial D land-use scenario. The adopted Remediation Acceptance Criteria (RAC) / SAC for this report are summarised in Section 8 and Appendix F. Previous reported summary tables for soil, groundwater and waste classification are attached in Appendix C.

It is again noted that areas within the previous Stage 1 Validation boundary (refer Drawing 1, Appendix A) have previously been remediated and as such no longer contain any previously identified contamination. Any additional finds within this area may be managed under the unexpected finds protocol as detailed in Section 10.1.

Sample ID	EIL / ESL B Exceedances	HIL / HSL B Exceedances
	SCH / CCCC DSI (DP, 2020c)	
BH606/0.5	B(a)P - 3.4 (ESL 0.7)	B(a)P TEQ – 4.9 (HIL 4)
Stage	2 In-Situ Waste Classification (DP, 20	19e)
S2-TP1/0-0.2	Nickel – 15 (EIL 9)	-
BD1/20191205 <sup>a</sup>	Nickel – 14 (EIL 9)	-
S2-TP2/0-0.1 & 0.1-0.2	Nickel – 13 (EIL 9)	-
S2-TP5/0.4-0.6	Nickel – 19 (EIL 9) B(a)P – 0.81 (ESL 0.7)	-
S2-TP6/0-0.2	Nickel – 31 (EIL 9) B(a)P – 1.2 (ESL 0.7)	-
S2-TP6/0.9-1.0	Nickel – 39 (EIL 9)	-
S2-TP8/0-0.2	Nickel – 48 (EIL 9)	-
S2-TP8/0.8-1.0	Nickel – 42 (EIL 9)	-
S2-TP12/0-0.2	Nickel – 41 (EIL 9) B(a)P – 1.2 (ESL 0.7)	-
S2-TP12/0.8-1.0	Nickel – 10 (EIL 9)	-
S2-TP13/0.5-0.7	Nickel – 23 (EIL 9)	-
S2-TP19/0.2	Nickel – 9 (EIL 9)	-
S2-TP19/0.4-0.6	Nickel – 86 (EIL 9)	-
S2-TP20/0.3-0.5	Nickel – 56 (EIL 9)	-
BD2/20191210 (S2-TP21/0-0.2)	Nickel – 130 (EIL 9)	-
S2-TP21/0.3-0.5	Nickel – 130 (EIL 9)	-
S2-TP22/0-0.2	Nickel – 16 (EIL 9)	-
S2-TP22/0.3-0.5	Nickel – 48 (EIL 9)	-
S2-TP23/0-0.2	Nickel – 35 (EIL 9)	-
S2-TP23/0.3-0.5	Nickel – 110 (EIL 9) Zinc – 370 (EIL 240)	-
S2-TP23/0.8-1.0	Nickel – 55 (EIL 9)	-
S2-TP24/0-0.2	Nickel – 10 (EIL 9)	-

#### Table 6: Summary Identified Exceedances of SAC / RAC (Residential B Criteria)



Sample ID	EIL / ESL B Exceedances	HIL / HSL B Exceedances	
S2-TP24/0.5-0.7	Nickel – 89 (EIL 9)	-	
S2-TP25/0-0.2	Nickel – 12 (EIL 9)	-	
S2-TP25/0.3-0.5	Nickel – 50 (EIL 9)	-	
S2-TP26/0-0.2	Nickel – 23 (EIL 9)	-	
	Stage 1 and 2 DSI (DP, 2019a)		
TP302/0.5-0.6	B(a)P – 4.4 (ESL 0.7)	B(a)P TEQ – 6.3 (HIL 4)	
TP309A	B(a)P – 2.1 (ESL 0.7)	-	
BD1/20190212 <sup>a</sup>	B(a)P – 1.9 (ESL 0.7)	-	
TP318/0-0.2	B(a)P – 1.4 (ESL 0.7)	Asbestos detected *	
TP318/0.4-0.5	B(a)P – 0.9 ESL 0.7)	-	
BD2/20190211 (TP328/0-0.2)	B(a)P – 0.98 ESL 0.7)	-	
TP329/0.1-0.2	-	Asbestos detected *	
BH206/0.3-0.4	B(a)P – 1.7 (ESL 0.7)	PCB – 1.6 (HIL 1)	
BH207/0.1-0.2	B(a)P – 1.2 (ESL 0.7)	-	
BH209/0.1-0.2	B(a)P – 1.4 ESL 0.7)	-	
BH210/0.2-0.3	B(a)P – 1.5 ESL 0.7)	-	
BH213/0.1-0.2	Zinc – 300 (EIL 240)	-	
TP4/0.4-0.5	B(a)P – 1.5 ESL 0.7)	-	
	Stage 1 and 2 PSI (DP, 2018)		
BH3/0/1-0/2	Nickel - 79 (EIL 9)	-	
	Copper - 100 (EIL 65)		
	B(a)P – 57.0 (ESL 0.7)		
BH4/0.07-0.15	TRH C <sub>16</sub> -C <sub>34</sub> -6600 (ESL 1700)	B(a)P TEQ – 77 (HIL 4)	
(roadbase)	TRH C <sub>10</sub> – C <sub>16</sub> - naphthalene – 170		
	(ESL 170)		
BH109/0-0.2	B(a)P – 0.8 (ESL 0.7)	-	
BH110/0-0.2	Nickel - 26 (EIL 9)		
BH110/0-0.2	B(a)P – 1.4 (ESL 0.7)	_	

\* Asbestos detected during field screening



Sample ID	EIL / ESL Exceedances <sup>a</sup>	HIL / HSL D Exceedances
	SCH / CCCC DSI (DP, 2020c)	I
TP602/07-0.9		Asbestos detected **
TP603/0.3-0.5	Nickel – 19 (EIL 10)	-
BH601/0.4-0.5	Nickel – 22 (EIL 10)	-
BH603/.5-0.7	Nickel – 27 (EIL 10)	-
BH603/0.8-1.0	BH603/0.8-1.0 Nickel – 27 (EIL 10) Zinc – 410 (EIL 300)	
BH604/1.0-1.2	B(a)P – 3.3 (ESL 1.4)	
BH605/0.4-0.5	Nickel – 35 (EIL 10)	-
BD1/20200819 <sup>a</sup>	Nickel – 34 (EIL 10)	-

#### Table 7: Summary Identified Exceedances of SAC / RAC within Hospital Road.

\*\* Asbestos detected below the laboratory limit of reporting

a - Assessed against commercial / industrial EIL / ESL criteria

It is also noted that further surficial asbestos was previously identified within parts of Stage 1 and 2 of the RCR area, including the 'tear drop' shaped area. These areas are summarised in Drawing 5, Appendix A.

The elevated levels of B(a)P (in italics) are not considered to be significant when compared against the higher reliability CRC CARE (2017) guidelines which provides 95% confidence intervals of 21-135 mg/kg (33 mg/kg mean value) for urban, residential and public open space land-use.

The exceedance of metals above the EIL are not considered to be significant given the minor elevated levels, and that they may appropriately managed by using suitability appropriate landscaping materials which meet both the SAC / RAC and any other horticultural requirements. The relative impact of these exceedances is also considered minor given much of the development will comprise building footprints, roads and pathways with limited landscaping areas.

Statistical analysis of B(a)P TEQ results for all test locations (current and previous) within fill (excluding roadbase samples) using ProUCL Statistical software (refer Appendix C) resulted in a calculated 95% Upper Confidence Limit (UCL) of 1.4 mg/kg which is within the adopted HIL of 4 mg/kg. It is also noted that the exceedance of B(a)P TEQ at BH604 within the HRL area is within the HIL D SAC / RAC and therefore is not significant. If any of the other exceedances are to be underneath sealed surfaces, i.e., not within areas with accessible soils, then the remaining of B(a)P TEQ exceedances may not be significant.

The previously detected exceedance of PCB at BH206 is not considered to pose a significant health risk given the minor exceedance (1.6 mg/kg, HIL 1 mg/kg). A 95% UCL of 0.32 mg/kg was calculated for all fill samples with the current site (excluding roadbase) which is within the SAC. Therefore, it is considered that the impact at BH206 is likely to be relatively localised.



As also noted in DP (2019c) the Eurimbla Avenue pavement materials were considered to comply with the recovered aggregate order (2014) and may therefore be processed and applied to land outside of the site, in accordance with the conditions of the recovered aggregate order. It is considered likely that assessment of similar materials beneath Hospital Rod may facilitate off-site disposal under the same RRO.

## 9.2 Remediation Goal

The remediation goal is to remove and / or to mitigate associated risks of potential environmental and human health impacts posed by identified contamination and contamination uncovered during earthworks (as unexpected finds) such that the site can be rendered suitable for the proposed development.

#### 9.3 Extent of Remediation

The overall remediation strategy for the site is:

- To ensure that all soils removed from the site are disposed in accordance with an appropriate waste classification or exemption; and
- That all soils remaining within the site as part of the development are assessed as being suitable, from a contamination perspective, for the intended land use.

On the basis of the summary outlined in Section 9.1, and the fact that the bulk (if not all) of fill soils will be removed from site under the proposed development (refer Section 4), the remediation strategy outlined in this section applies to the following:

- Waste classification for surplus soils (e.g., basement excavation, HRL) and / or soils requiring offsite disposal due to contamination and/or other factors;
- Further assessment and management of asbestos impacts in soils, as summarised in Table 6 and Drawing 5, Appendix A, if these soils are to be retained on site;
- Assessment and management of fill in relation to isolated potential health impacts (PCB and carcinogenic PAH), if these soils are to be retained on-site;
- Assessment and management of fill in relation to potential ecological impacts, if being retained on site in areas of landscaping. An isolation and delineation process has not been considered due to the distribution of EIL and ESL exceedances across the site;
- The management of the any asphalt and road base in Eurimbla Avenue and Hospital Road, within the site, or for off-site disposal;
- The assessment of materials proposed for import to the site; and
- Materials tracking processes both within the site and off-site.

An unexpected finds protocol has also been developed to manage finds not falling into the above categories.



## 9.4 Typical Remedial Options Available

A number of remedial options were reviewed based on the soil contaminants identified to date (i.e., asbestos and EIL/ESL exceedances for nickel, copper, zinc, PAH and TRH). The suitability of the remedial options was examined in accordance with a number of relevant documents, including, *inter alia*, the following:

- NSW EPA, Contaminated Land Management, Guidelines for the NSW Site Auditor Scheme (3rd edition);
- NEPC (2013); and
- NSW Department of Environment and Climate Change (DECC) Protection of the Environment Operations (Underground Petroleum Storage Systems) Regulation 2008 (UPSS Regulation).

Possible remedial options to achieve the remedial objectives are identified as follows:

- No action;
- Further assessment of material for on-site re-use;
- On-site treatment of contaminated material for on-site re-use;
- On-site burial of contaminated material under a suitable physical barrier (cap); and
- Removal of contaminated material to landfill.

#### 9.4.1 No Action

The "No Action" option involves no remedial response to the contamination identified on the subject site. This option was not considered appropriate for the following reasons:

- The proposed development will include basement excavations and therefore a management strategy for excavated soils is required; and
- Appropriate management arrangements and procedures would be required to manage / alleviate the impacts due to asbestos contamination, as a minimum.

This option is however considered applicable in areas where the previous Stage 1 validation report and associated SAS / SAR apply.

#### 9.4.2 Further Assessment for On-site Re-use

Further assessment of fill soils at the site can be undertaken as below.

#### 9.4.2.1 Asbestos

To assess the suitability of fill impacted (or potentially impacted) with asbestos, an assessment of asbestos concentrations in accordance with WA Department of Health (2009) *Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated Sites in Western Australia* can be conducted. The guideline is recognised in NEPC (2013) as an appropriate approach for the assessment of asbestos contamination.



Soils sampled, screened and analysed in accordance with WA DoH (2009), and meeting the HSLs listed in Section 8.1 and Appendix F of this RAP, could be assessed as being suitable to retain within the site, either with no additional management, or beneath a nominal surface layer of topsoil or fill (as the HSL requires no visible asbestos in the surface). Relocation of soils to less sensitive areas of the site is also possible using this process.

Unless fill soils are to be removed from site to landfill under an assigned waste classification, the above process is documented in Section 13 (validation) and will apply for any such soils proposed to be retained at the site.

## 9.4.2.2 EIL / ESL Exceedances

At the completion of excavation, existing soils retained in areas of proposed landscaping may be reassessed for suitability through additional sampling and assessment against the EILs and ESLs. If found to be suitable, the soils could remain without any further action. Otherwise the soils could be removed and relocated to other areas of the site not subject to landscaping.

Alternatively, a horticulturalist will be consulted to advise on suitable plant species or soil mixes that can be used to manage potential impacts on plant growth.

#### 9.4.3 On-Site Treatment of Contaminated Material

On-site treatment of contaminated material within the site may comprise the following.

#### 9.4.3.1 Asbestos

Provided no friable asbestos is present in the soils, material impacted with bonded asbestos can be treated through a process of "emu picking" in the presence of an occupational hygienist or environmental consultant to removed observed fragments of bonded ACM. The materials would then be assessed for being retained on-site or otherwise as through the process outlined in Section 9.4.2.

This process has the benefit of retaining suitable soils on site, rather than adding to the landfill volumes and transporting asbestos impacted soils on public roads.

This process has limitations including:

- Available space on site to spread soils (in batches) for the emu picking process;
- Available space for stockpiling treated soils (in batches);
- The potential for dust generation carrying asbestos fines, noting residential, hospital and educational receptors nearby, in addition to pedestrians at the site boundary and workers within the site;
- The requirement for asbestos air monitoring and reporting; and
- The additional time required to implement the process.



## 9.4.3.2 EIL / ESL Exceedances

There is no treatment process that could reduce the relatively low levels of PAH, TRH and PCB identified in the fill at the site.

## 9.4.4 On-Site Burial and Capping

Physical barrier (or encapsulation) systems involve the placement / installation of a layer of suitable capping material such as validated soils or permanent pavement over the contaminated filling that would limit the exposure of site users to the contaminants.

This option is considered to be viable given the following:

- Physical, non-leaching contamination (e.g., asbestos, low level PAH); and
- Generally low level contamination.

However, this option requires available space at depth (accounting for final design levels that need to accommodate the capping thickness) for placement of the impacted material, and the excavation and management of the material removed to accommodate the impacted material.

The process also requires diligent tracking of material to avoid cross-contamination, and the accurate surveying of the burial area and final capping construction.

On the basis of the proposed development details for the SCH / CCCC development, being excavation to depths of up to 10 m, all fill within the basement footprint and Hospital Road will be excavated and removed from the site. As such, any materials from these areas that are proposed for on-site burial will most likely have to be planned for burial outside of these areas.

This option requires a long-term environmental management plan (EMP) and notation on title.

#### 9.4.5 Removal of Contaminated Material to Landfill

Off-site disposal of contaminated material is considered a suitable option for managing human health and environmental impacts from the contaminated materials, particularly in view of the extent of bulk excavation required for the construction of basement car park and the lowering of Hospital Road.

The removal of material to landfill would involve a formal waste classification and transport of contaminated material to an EPA licensed landfill. Tracking and disposal records would need to be retained for inclusion in the site validation report. This option is viable for all soils at the site.

This option general has higher cost implications, fills available landfill space, and requires the transporting of contaminated materials on public roads. However, this may be considered an option where retaining impacted fill may not be practicable (i.e., as discussed in Section 9.4.5).



## 9.5 Remediation Approach

#### 9.5.1 Hazardous Building Materials

The proposed works within the site will include the re-working of some of the existing hospital building to accommodate connectivity with the SCH / CCCC structures. Prior to undertaking any such works a hazardous building materials survey will be conducted and reported. Should hazardous building materials be identified, these will be removed and managed under relevant codes of practices (refer Section 11) and an asbestos removal control plan (ACRP). Any asbestos removal during this process will be documented to be included in the validation reporting requirements as set out in this document.

## 9.5.2 Preferred Remediation Approach

On the basis of the discussion of remediation options above, and taking into account the likely removal of all or most fill from the site, the adopted remediation approach is as follows:

- Prior to excavation commencing and / or after removal of a sealed surface (e.g., asphaltic concrete), a qualified occupational hygienist will inspect the surface for potential bonded ACM and issue a clearance certificate once clear of visible ACM; and
- Where bonded ACM is observed on the ground surface, e.g., in higher risk areas shown on Drawing 5, Appendix A, a licensed asbestos contractor will remove and double bag the bonded ACM and a qualified occupational hygienist will prepare a clearance report.

In areas of bulk excavation:

- Excavate and dispose existing fill from areas of proposed bulk excavation, under a formal waste classification. Fill across the site has a preliminary waste classification of General Solid Waste Special Waste (Asbestos), unless further testing shows otherwise;
- Asphalt and road-base in Eurimbla Avenue and Hospital Road will be stripped and assessed for land application either on-site or off-site in accordance with the requirements of the recovered aggregate order 2014; and
- Validate the natural soils / bedrock following fill removal, confirming a VENM classification for those soils requiring further excavation.

In areas outside of bulk excavation:

- Fill in the vicinity of the following locations (as outlined in Section 9.1) is to be delineated, excavated and assessed for off-site disposal under a formal waste classification, due to elevated contaminant concentrations;
  - o BH606 (0.5 m bgl);
  - TP302 (0.5-0.6 m bgl); and
  - BH206 (0.3-0.4 m bgl).
- Identify areas of higher risk of asbestos in soil, as shown on Drawing 5, Appendix A (including the tear drop area), which have not been removed through bulk excavation. Delineate, excavated and dispose the fill from these areas as General Solid Waste Special Waste (Asbestos).



In the remining areas of the site, outside of the bulk excavations, conduct an assessment in accordance with WA DoH (2009) for asbestos concentrations (gravimetric analysis) as follows:

- If asbestos concentrations meet the RAC, the soils will be found to be suitable, in terms of asbestos concentrations, to be retained within the site;
- If asbestos concentrations exceed the RAC, but no friable (AF/FA) asbestos is found, the process of "emu picking" may be undertaken as detailed in Section 10.3. The soils will then be re-assessed in accordance with WA DoH (2009); and
- If significant asbestos is found the impacted soils will be removed to landfill under a waste classification.

As discussed in Section 9.1, ecological investigation levels were exceeded for some metals and B(a)P across much of the fill soils. However, the elevated levels of B(a)P are not considered to be significant when compared against the higher reliability CRC CARE (2017) guidelines which provides 95% confidence intervals of 21-135 mg/kg (33 mg/kg mean value) for urban, residential and public open space land-use. Furthermore, the exceedance of metals above the EIL are not considered to be significant given the relatively minor elevated levels.

The reported levels may appropriately be managed by using suitability appropriate landscaping materials which meet both the SAC / RAC and any other horticultural requirements. Alternatively, the shallow fill in landscaping areas can be excavated and removed from site under a formal waste classification.

## **10. Remediation Procedures and Sequence**

The proposed development is declared to be an SSDA as a "hospital" in accordance with Clause 14 of Schedule 1 of the *State Environmental Planning Policy (State and Regional Development)* 2011 (SRD SEPP) Part 4, Division 4.7 of the EP&A Act which establishes an assessment framework for SSDAs. As such, the remediation works as part of the Randwick Campus Redevelopment are considered to be Category 1 in accordance with Clause 4.4.1 of the *Managing Land Contamination Planning Guidelines, SEPP 55 - Remediation of Land*, which defines Category 1 works as works which require consent under another SEPP or a regional environmental plan (as one of a number of possible triggers).

The detailed procedures and sequence for the remediation work will rest with the Contractor and will depend upon the equipment to be used and the overall sequence of any demolition, excavation and development.

The Principal and / or Contractor must obtain all required approvals, licences and permissions prior to commencement of remediation works, and implement relevant conditions.

The requirements for the management of asbestos are detailed in Section 11.

The following sub-sections provide the details for each of the steps outlined in Section 9.5.2.



#### 10.1 Bulk Excavation Areas

In areas of proposed excavation such as the SCH / CCCC building footprint and HRL the following waste classification and RRO assessment process will be undertaken.

#### 10.1.1 Roadbase and Asphalt

The follow process will apply to roadbase and asphalt materials:

- Asphalt materials are to be removed separately and disposed of under the assigned preclassification of General Solid Waste (non-putrescible);
- Roadbase materials and mixtures thereof (e.g., with asphalt) are to be assessed preferentially under the recovered aggregate RRO (NSW EPA, 2014). Materials complying with the order may then be beneficially re-used on site subject to assessment against the SAC / RAC, or alternatively transported off-site for re-use under the RRO and associated resource exemption. In short, this assessment will comprise:
  - Collection of 10 composite samples per every 4,000 tonnes of material; and
  - Analysing of recovered samples for a suite of chemicals and tests as set out in the order including metals, electrical conductivity and foreign materials.
- Alternatively, roadbase materials and mixtures thereof may be tested for disposal under a formal waste classification (refer Section 10.1.2 below), noting that previous testing of similar materials indicated elevated levels of PAH and TRH such that a classification of Restricted Solid Waste or higher may be anticipated.

## **10.1.2 Waste Classification of Fill Materials**

If no further assessment of fill materials (excluding roadbase and asphalt) is to be undertaken, such as in areas where stockpiling is not practicable, excavated material will be disposed directly off-site under the preliminary *in-situ* waste classification of General Solid Waste - Special Waste (Asbestos). Visual checks during excavation will be undertaken to confirm the material is consistent with the previously described material (refer Section 5.2.5). It is anticipated this may be required in areas with limited area to stockpile materials such as Hospital Road.

Otherwise fill materials will be stockpiled in manageable quantities to avoid potential crosscontamination, i.e., from identified contamination set out in Section 9.1 and 9.5.2, and from any unidentified contamination. Assessment of the formed stockpiles will comprise:

- Determine the volume of the stockpile requiring investigation, noting that if survey data is available this will enable more accurate assessment of volume and therefore sampling requirements;
- Visually inspect the surface of the stockpile for bonded ACM;
- Identify the source of the stockpile and conduct a walkover that area;
- Excavate test pits into the stockpile at a rate of 1 per 70 m<sup>3</sup> or a minimum of three per stockpile, to assess for the potential presence of asbestos within the stockpile and other risk indicators (i.e., building materials). Noting that if asbestos was previously observed within the source area or on the surface this step may be redundant as a single confirmed fragment will classify the stockpile as Special Waste (asbestos), if so this process may skip to the next bullet point;

- Assessing of recovered samples for chemical contaminants (as identified in the CSM and per waste classification guidelines) using a combination of previous *in-situ* data and additional recovered samples collected from test pitting into the stockpile at the following rates:
  - For stockpiles < 250 m<sup>3</sup>: 1 sample per 25-50 m<sup>3</sup> of material, or minimum of 3; and
  - For stockpiles > 250 m<sup>3</sup>, 1 sample per 100-250 m<sup>3</sup>, a minimum of 3 or as per the above rate (whichever is the lesser). For large stockpiles it is also recommended to collect and analyse a minimum 3 additional check samples if there is sufficient *in-situ* data.
- Preparation of a letter report by the environmental consultant providing a formal waste classification for with reference to the NSW EPA (2014) *Waste Classification Guidelines*.
- If any stockpiled materials are considered for beneficial re-use on-site the same process will apply (as outlined above) in addition to:
- Assessing recovered samples for chemical analytes identified in the CSM against the SAC / RAC at the same rates as outlined above;
- Excavate test pits into the stockpile at a rate of 1 per 70 m<sup>3</sup> or a minimum of three per stockpile for analysis of asbestos including:
- Collect ~10 L bulk samples from each sampling location;
- Manual on-site screening of each ~10 L bulk sample through a 7 mm sieve, and weighing recovered ACM retained on the sieve;
- Calculate the asbestos %w/w for each 10 L bulk sample, and compare against the RAC;
- Collect a 500 ml sub-sample for each ~10 L sample for laboratory analysis of AF and FA to calculate the asbestos %w/w and compare against the RAC. This sample may only be analysed where ACM is found in the bulk sample and / or there is a suspicion of potential AF or FA (at the discretion of the environmental consultant);
- QA / QC analysis as per industry standards; and
- Preparation of a memorandum by the environmental consultant assessing the suitability of the stockpiled materials for re-use on-site

#### 10.1.3 VENM

Following removal of all overlying fill materials the exposed natural materials will be assessed as follows:

- Inspect the surface of the area to be assessed (ONLY AFTER FILL REMOVAL) to confirm the absence of formerly overlying fill;
- Recover samples on a grid of 1 per 30 m;
- Submit the soil samples (plus QC samples) for analysis of the chemical contaminants identified in the overlying fill (even if at low concentrations), comprising as a minimum the following:
  - Eight priority metals (arsenic, cadmium, chromium, copper lead, mercury, nickel, zinc);
  - TRH / BTEX;
  - o PAH;
  - Asbestos (identification only); and
  - Inclusion of industry standard QA / QC (refer Section 13.9).



Preparation of VENM classification reports (as required for off-site disposal) as required, or otherwise to be documented in the validation process.

## 10.2 Remaining Areas (Outside Bulk Excavations)

## **10.2.1 Delineation and Remediation of Hot Spots**

Identified exceedances of health-based criteria as set out in Sections 9.1 and 9.5.2 will be managed as follows in areas where bulk excavation is not planned:

- Excavation of soils around the identified location to a nominal 5 x 5 m extent and 0.5 1.0 m below the identified depth of contamination (or otherwise advised by the environmental consultant);
- Excavated soils will be stockpiled (where practicable) and assessed for off-site disposal, or otherwise directly disposed of as per Section 10.1.2;
- Visual inspection of the excavation by the environmental consultant;
- Collection of samples from the walls and base of the excavation at a rate of 1 sample per side wall or per 20-25 m, and 1 sample from the base or per 25 m. Noting that larger excavations will require assessment as per sampling rates indicated by NSW EPA sampling design guidelines (NSW EPA, 1995); and
- Analysis of recovered samples for a range of contaminants identified in the CSM and / or as per the identified contaminants exceeding the SAC / RAC.

If asbestos is identified as a contaminant of concern (e.g., previously excavated from an area of identified asbestos contamination or as an unexpected find):

- Collect ~10 L bulk samples from each sampling location;
- Manual on-site screening of each ~10 L bulk sample through a 7 mm sieve, and weighing recovered ACM retained on the sieve;
- Calculate the asbestos % w/w for each 10 L bulk sample, and compare against the RAC;
- Collect a 500 ml sub-sample for each ~10 L sample for laboratory analysis of AF and FA to calculate the asbestos % w/w and compare against the RAC. This sample may only be analysed where ACM is found in the bulk sample and / or there is a suspicion of potential AF or FA (at the discretion of the environmental consultant); and
- QA / QC analysis as per industry standards.

If recovered samples exceed the SAC / RAC the excavation will be expanded as advised by the environmental consultant and the above steps repeated as necessary.



# 10.2.2 Management of EIL / ESL Exceedances

Locations with exceedances of environmental based SAC / RAC (as outlined in Section 9.1) are currently not considered to pose a significant risk and may be managed in landscaped areas using suitability appropriate landscaping materials which meet both the SAC / RAC and any other horticultural requirements.

Preference should be given to any beneficial re-use of materials outside of these areas / soil strata where practicable.

Alternatively, the shallow fill in landscaping areas can be excavated and removed from site under a formal waste classification as per the process outlined in Section 10.1.1.

# 10.2.3 Retained Fill

Validation of the suitability of the fill remaining within the site will be carried out as follows:

- Test pits will be excavated on a nominal 20 m grid across the fill area, or as required under WA DoH (2009) i.e., in areas with elevated risk of asbestos;
- Samples of fill will be recovered from the surface and at regular depth intervals not exceeding 3 m or a minimum of 0.5 m into natural soils (whichever the lesser);
- Samples will be analysed for metals, PAH and asbestos (10L sieve and / or gravimetric analysis), and / or as otherwise informed by previous test results;
- The analytical data will be assessed against the RAC, with statistics applied where appropriate; and
- If the concentrations fall within the RAC the fill will be deemed suitable to be retained in situ.

If the concentrations exceed the RAC, the fill will be excavated and removed off site under an assigned waste classification (as detailed in Section 10.1), or, if exceeding only EIL / ESL to be managed as per Section 10.2.2

# **10.3 Unexpected Asbestos Finds**

If suspected asbestos materials are encountered during works:

- Immediately stop work and notify the Site Supervisor;
- Move away (minimum 10 m) from the suspicious materials, and leave all tools;
- Site supervisor to create exclusion zone around the suspicious materials and erect signage "Danger Asbestos - Do Not Enter";
- Licensed asbestos assessor to inspect / sample the material to confirm if asbestos or not. LAA can
  instruct works to continue in a different area of the building if deemed safe to do so;
- If asbestos; the Asbestos Contractor will continue to remove the ACM (once all hazards & risks assessed), decontaminate area, obtain clearance certificate from LAA and dispose of material to a licensed landfill facility, in accordance with an ARCP;



- LAA to inspect the area confirm that no other unidentified asbestos present;
- Environmental consultant to inspect area and / or review documentation to assess if additional targeted delineation and validation is required; and
- Following issue of a clearance certificate and the recommendations of the environmental consultant, workers can resume work under normal conditions.

# 10.4 Emu Picking

If emu picking of bonded ACM is determined by the Environmental Consultant to be an appropriate process to adopt to allow for fill soils to be retained, the emu picking process (if adopted) and validation will be as set out below. This process may be applicable in areas where assessment of fill to be retained exceeds the SAC / RAC for asbestos.

- a) Designation by Lendlease of a location for the spreading and treatment of the impacted soils or otherwise the demarcation of an *in-situ* area, with appropriate signage and isolation from nearby work areas. The area must have sufficient space for stockpiling and treatment of the asbestos impacted filling as described below;
- b) It is preferable for the treatment area to be hardstand. Otherwise, the surface soils beneath would need to be stripped at the end of the process and managed in the same way as the treated materials (if to be relocated);
- c) The treatment area must be managed in accordance with the general site management requirements, including fencing to prevent unauthorised access, implementation of a dust management system, suitable locations selected for asbestos air monitoring, and provision of an asbestos decontamination area (if considered warranted by the occupational hygienist or environmental consultant);
- d) Progressive excavation of manageable volumes (if stockpiled) from the stockpile by the asbestos contractor and spreading in the treatment area to a nominal thickness of 0.1 m;
- e) The licensed asbestos contractor will inspect the layered soil by walking on a 1 m transect grid. Observed ACM will be removed by hand, double bagged and stored on-site in the secure designated ACM waste storage area;
- f) The occupational hygienist / asbestos assessor will inspect the soil and mark any observed ACM. The marked ACM will be removed by the asbestos contractor;
- g) Steps (e) and (f) will be repeated until no ACM is observed during three consecutive inspections / passes;
- h) All ACM collected will be disposed off-site at a licensed landfill facility, with disposal records retained for confirmation and inclusion in the site validation report;
- i) The asbestos contactor will stockpile the treated material in a designated area separate from the treatment area for later re-assessment; and
- j) The environmental consultant will undertake validation assessment of each stockpile or *in-situ* area in accordance with Section 10.1 or 10.2.3.

In addition, the footprint of the treatment area, at the completion of all treatment works, will be validated in accordance with Section 13.



# **10.5 Burial and Capping**

It is highly unlikely that any contaminated soils will be retained on-site under a burial and capping scenario. The process outlined in this section is considered only as a contingency if such a process is deemed viable.

Any soils identified to require on-site retention beneath the physical barrier (capping) system may require temporary stockpiling prior to creation of the burial area(s). Such stockpiles will be covered with a durable geofabric and surrounded with sediment control measures.

A physical barrier system design may be developed for areas of:

- New building slabs;
- Paved areas (including service trenches);
- Landscaped areas (including service trenches);
- Trees to be retained; and / or
- New trees and shrubs.

In general, the formation of the physical barrier system will entail the following:

- Excavation or placement of the existing contaminated fill to a nominal depth of 500 mm below the design final ground level (or less if a concrete slab or hardstand will form the cap);
- The exposed materials will be compacted as required;
- The contaminated materials will be placed and compacted as required;
- A marker layer will be placed over the area containing the contaminated fill. The marker layer will comprise a durable matted material which permits soil infiltration, and acts as a warning layer if there is any excavation in the future;
- The capping material(s) will be placed over the contaminated materials;
- The plan and vertical dimensions / locations of the contained and capped soils will be surveyed; and
- A long term EMP will be prepared by the environmental consultant to manage the integrity of the physical barrier system into the future.

Figures 1 and 2 below illustrate generic capping designs for asbestos contaminated materials under hardstand areas or for deeper service trenches. If burial and capping is adopted more detailed and site specific designs will need to be developed.



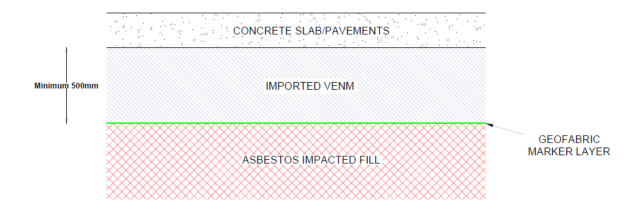


Figure 1. Typical capping cross section for asbestos impacted materials

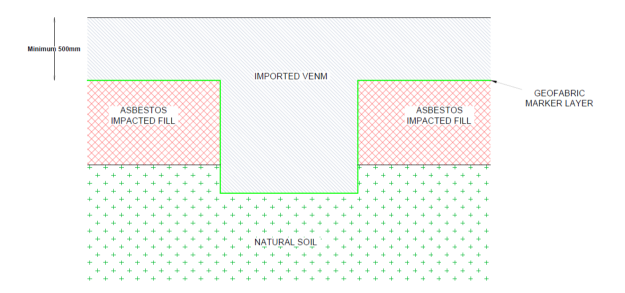


Figure 2. Typical capping cross section for deeper services trenches with asbestos impacted materials. Noting that further civil design requirements are likely to apply to the design.



# 11. Asbestos Management

# 11.1 Regulatory Framework

In New South Wales (NSW), occupational health and safety is regulated under the NSW Work Health and Safety Act 2011 (WHS Act) and the NSW Work Health and Safety Regulation 2017 (WHS Regulation).

The WHS Act and the WHS Regulation place a broad range of responsibilities on key stakeholders to promote and secure the safety and health of persons in the workplace. The WHS Regulation also outlines an array of requirements pertaining to the identification, assessment and control of asbestos and ACM in the workplace.

In addition to the WHS Act and WHS Regulation there are a range of National Codes of Practice and Guidance Notes, Australian Standards and other guidelines relating to the management of asbestos and ACM in the workplace.

Safe Work Australia (SWA) has issued the following codes of practice that have been adopted in NSW:

- Code of Practice: How to Safely Remove Asbestos, Safe Work Australia, 2016 (SWA, 2016a);
- Code of Practice: How to Manage and Control Asbestos in the Workplace, Safe Work Australia, 2016 (SWA, 2016b); and
- NOHSC Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres 2nd Edition [NOHSC:3003(2005)].

These codes and guidance note detail the requirements for the identification, assessment and management of ACM in the workplace, including the specific controls required for asbestos and ACM removal. Electronic copies of these documents are available on the SWA website (www.safeworkaustralia.gov.au).

Asbestos waste is regulated under the *Protection of the Environment Operations* (POEO) Act 1997 and POEO (Waste) Regulation 2014, which are administered by the Environment and Protection Authority (EPA).

Wastes, including those containing asbestos, must be classified for disposal in accordance with the NSW EPA *Waste Classification Guidelines, Part 1: Classifying Waste,* November 2014 (EPA, 2014).

The Dangerous Goods (Road and Rail Transport) Regulation 2008 adopts uniform national requirements for the transport of dangerous goods (e.g., asbestos) including the requirements of the Australian Dangerous Goods Code.

Asbestos transporters and facilities receiving asbestos waste must report the movement of asbestos waste to the EPA. Entities involved with the transport or disposal of asbestos waste in NSW, or arranging the transport of asbestos waste in NSW, must use the EPA's online tool, WasteLocate.

All works must be conducted in accordance with the development consent conditions.



All works must be also undertaken in accordance with the relevant regulatory criteria, including *inter alia:* 

- NSW Work Health and Safety Act 2011 (WHS Act);
- NSW Work Health and Safety Regulation 2011 (WHS Regulation);
- NSW Environmental Planning and Assessment Act 1979;
- NSW Environmental Protection and Biodiversity Conservation Act 1999;
- NSW Environmental Offences and Penalties Act 1996;
- NSW Environmentally Hazardous Chemicals Act 1985;
- NSW Protection of the Environment Operations Act 1997 (POEO Act);
- NSW Contaminated Land Management Act 1997;
- NSW Dangerous Goods (Road and Rail Transport) Act 2008; and
- NSW Dangerous Goods (Road and Rail Transport) Regulation 2009.

Reference to relevant Codes of Practice, Australian Standards and industry standards should also be made in determining appropriate safe work practices. These include, *inter alia:* 

- National Occupational Health and Safety Commission (NOHSC) Code of Practice for the Safe Removal of Asbestos [2002(2005)];
- NOHSC Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres 2nd Edition [NOHSC:300392005)];
- NOHSC Code of Practice for the Management and Control of Asbestos in the Workplace [NOHSC:2018(2005)];
- NOHSC Guidance Note on the Interpretation of Exposure Standards for Atmospheric Contaminants in the Occupational Environment [NOHSC:3008 (1995)] 3rd edition;
- AS/NZS 1715:2009 Selection, Use and Maintenance of Respiratory Protective Devices;
- AS/NZS 1716:2012 Respiratory Protective Devices;
- AS/NZS 1716:2003/Amdt 1:2005: Respiratory protective devices;
- WorkCover NSW: Working with Asbestos: Guide 2008;
- WorkCover NSW: How to manage and control asbestos in the workplace: Code of practice; and
- WorkCover NSW: How to safely remove asbestos: Code of practice.

# 11.2 Notification

SafeWork NSW must be notified 5 days in advance of any asbestos works.

The asbestos contractor must, before commencing the licensed asbestos removal work, inform the following people that asbestos removal works are to be conducted and the date the work will commence:

- The person with management or control of the workplace and any adjacent occupied buildings;
- The entity / person who commissioned the asbestos removal work; and



• The person with management of control of the workplace must inform workers and any other persons in the workplace.

# 11.3 WHS Plans

The asbestos contractor will prepare the following plans complying with regulatory requirements, including the WHS Regulation and SafeWork NSW requirements:

- Safe Work Method Statements (SWMS); and
- Asbestos Removal Control Plan (ARCP). The ARCP must:
  - Be provided to the person who commissioned the work;
  - Include details of how the asbestos removal will be carried out, including the method to be used and the tools, equipment and personal protective equipment to be used;
  - Include details of the asbestos to be removed, including the location, type and condition of the asbestos; and
  - o Be kept by the licensed asbestos contractor in accordance with the WHS Regulations.

#### 11.4 Licensed Contractor Training

All asbestos workers at the site must be appropriately trained in asbestos works and in the Asbestos Removal Control Plan. The training must include information on health risks associated with asbestos, and the rights of asbestos workers under the WHS Regulation.

The licensed asbestos removalist must keep records of all training works.

# 11.5 Restriction of Access

Access to the asbestos works area will be restricted to:

- Workers engaged in asbestos removal work;
- Other persons associated with the asbestos removal work; and
- Anyone allowed under the WHS Regulation or another law to be in the asbestos removal area.

#### **11.6 Airborne Asbestos Monitoring**

Asbestos air monitoring during the remediation and civil works is recommended given the finds of ACM during previous investigations, the prevalence of asbestos in the former buildings on site and the sensitivity of nearby receptors (residential and hospital).

Monitoring for airborne asbestos fibres is to be carried out by the independent competent person or licenced asbestos assessor during asbestos removal works, as required, to meet WHS (2011) and SafeWork NSW requirements. The competent person or licensed asbestos assessor will be responsible for determining when air monitoring is required, and an appropriate scope of monitoring for the works.



# **11.7 Personal Protection Equipment**

The following personal protective equipment (PPE), in addition to standard construction PPE, should be worn during works involving the handling and/or removal of soils impacted by asbestos (e.g., emu picking):

- Half-face P1/P2 respirator;
- Disposable coveralls (Tyvek suit or equivalent);
- Gloves; and
- Safety glasses or safety goggles.

# **11.8 Decontamination and Asbestos Clearance**

At the direction of the competent person or licenced asbestos assessor, facilities must be provided to decontaminate:

- The asbestos removal area;
- Any plant used in the asbestos removal area;
- Workers carrying out asbestos removal work; and
- Other persons who have access to the asbestos removal area.

# 12. Unexpected Finds Protocol

# 12.1 General Unexpected Finds

An "Unexpected Finds Protocol" has been established to deal with unexpected findings and/or unplanned situations. This protocol is also applicable to any unexpected finds relating to potentially contaminated soils with a historical uncertainty that may be encountered during excavation works with the site. The protocol is as follows:

- 1. The contractor(s) undertaking any remediation, civil or construction works will be provided with a copy of the RAP (plus any amendment or addendum), including this UFP. The contractor(s) will nominate their site (project) manager who will be responsible for implementing the UFP;
- Upon discovery of suspected (unexpected) contaminated material, the site (project) manager is to be notified and the affected area closed off by the use of barrier tape and warning signs (if appropriate) and sediment controls. Warning signs shall be specific to the findings and potential hazards and shall comply with the Australian Standard 1319-1994 - Safety Signs for the Occupational Environment;
- 3. A qualified environmental consultant is to be notified by the site manager to inspect the area and confirm the presence or otherwise of hazards or contamination, and to determine the method and extent of investigation or remediation works to be undertaken. A report detailing this information will be compiled by the environmental consultant and provided to the site manager, who will disseminate to the Principal (or their representative);



- 4. All work associated with the contaminated soil will be undertaken by an appropriately licensed contractor, as stipulated by the environmental consultant;
- 5. All works must comply with the provisions of the relevant legislation and guidelines;
- 6. Documentary evidence (weighbridge dockets) of appropriate disposal of the material is to be provided to the Principal (or their representative) if disposal occurs;
- 7. Details of all relevant activities are to be recorded in the site record system; and
- 8. Details of the remediation and validation works undertaken with respect to the unexpected find must be incorporated into the final validation report as prepared by the environmental consultant.

# 12.2 Underground Storage Tanks

In the event that an underground storage tank (UST) is unexpectedly discovered during site remediation or excavation works the following procedure will be followed:

- 1. Works in the area will cease and the Site Manager informed;
- 2. The area will be closed off by the use of barrier tape and warning signs that comply with the Australian Standard 1319-1994 Safety Signs for the Occupational Environment;
- 3. Prior to the removal of the UST, any residual product (liquid/vapour) will be removed from the tank and disposed of appropriately in accordance with Australian Standard (AS 4976 2008 *The Removal and Disposal of Petroleum Underground Storage Tanks*). Records of disposal will be provided for the validation report;
- 4. The UST will be exposed and examined for potential leaks and general condition. The environmental consultant will be engaged to inspect the UST prior to its removal;
- 5. The UST will be removed and the structures disposed of by a qualified contractor in accordance with AS 4976 2008. Disposal records will be provided to the environmental consultant for inclusion in the validation report;
- 6. All associated infrastructure (i.e., the remnants including fuel lines, etc.) will be removed and disposed in a similar manner if present;
- 7. Excavate and stockpile impacted materials (based on field observations) as directed by the environmental consultant. Once stockpiled, the material will be sampled and tested by the environmental consultant for either on-site re-use or off-site disposal (i.e., waste classification);
- 8. Land farming of impacted soils may be considered upon further advice from the environmental consultant based on the nature and extent of impacted soils;
- 9. Collect validation samples from the tank pit at a minimum rate of one location per side wall or one sample per soil type and at the depth of observed groundwater, whichever is the greater and at least one sample in the excavation base. Note that the actual number of samples may vary depending on the size of the tank pit excavation and the degree of contamination, the soil profile encountered and the presence of groundwater;
- 10. Collect validation samples below the fuel lines (following removal). Validation samples will be collected at a rate of one sample per 5 m linear metres of the fuel lines;



- 11. The validation samples will be analysed at a NATA accredited laboratory for lead, TRH, BTEX, PAH. Additional analysis may be required as advised by the environmental consultant based on the contents of the tank:
- 12. If evidence of leaks is observed in the tank and/or tank pit then groundwater monitoring wells may be required. Groundwater samples will be tested for TRH, BTEX, PAH, heavy metals and VOC. Additional analysis may be required subject to the determination of the product stored in the tank; and
- 13. The above works will be documented in the site validation report.

# 13. Validation

#### 13.1 Site Inspections

The Environmental Consultant is to conduct periodic site inspections during remediation works, when any issue of concern is identified under the UFP, and to assess the progress of remediation. A record of the inspections and observations, including a photographic record, will be provided as part of the validation assessment report.

# 13.2 Remedial Excavation Testing Requirements

Where hot spots of identified contaminated soil or an unexpected find of contaminated fill is removed from the site, systematic validation samples are to be collected from the remedial excavations as set out in Section 10.2.1.

# 13.3 Stockpiles

Validation of the suitability of stockpiles to be retained within the site will be conducted as per Section 10.1.

# 13.4 Fill to be Retained

Given the disturbance of soils during ongoing construction works, the stripping of fill, the SCH / CCCC building and HRL excavations any fill remaining within the site will be assessed for suitability to be retained in the landscaped areas outside the excavation areas (HRL and basements). Validation of the suitability of the fill remaining within the site will be carried out as per Section 10.2.3.



# 13.5 Virgin Excavated Natural Material Assessment

A virgin excavated natural material (VENM) classification of natural materials will be required in areas where fill has been removed and deeper excavation is proposed (such as for basements, Hospital Road excavation or services). The Environmental Consultant will conduct an assessment of the natural soils for VENM classification compliance as per Section 10.1.3.

# 13.6 Waste Classification

The Environmental Consultant will classify all soil and rock to be disposed off-site in accordance with the POEO Act.

Waste classification will be undertaken in general accordance with the EPA *Waste Classification Guidelines* 2014.

The scope of works for general waste classification purposes is set out in Section 10.1.

# 13.7 Imported Material Assessment

All proposed imported materials (including DGB, landscaping and temporary filling for platforms) will be assessed as being legally able to be imported to the site, and suitable under the proposed development. Material proposed to be imported to the site must comprise one of the following:

- Virgin excavated natural material (VENM); or
- Materials complying with a Resource Recovery Order (RRO) allowing land application; and
- Meeting the site acceptance criteria.

The scope of works for the assessment of imported materials is as follows:

- LendLease to provide certification / reports confirming compliance with one of the above, prior to the materials being imported to the site;
- The Environmental Consultant will review the information made available for compliance with one of the above, prior to the materials being imported to the site;
- If the Environmental Consultant determines compliance, they will recover confirmatory (check) samples of the material either on site or at the source site, at a rate of two samples (minimum) per source site;
- Analysis of the samples for a range of potential contaminants including metals, TRH, BTEX, PAH, OCP, OPP, PCB, phenols and asbestos (gravimetric analysis method);
- The Environmental Consultant will inspect the materials upon delivery to site for compliance with the information provided;
- The Environmental Consultant will flag any concerns once identified; and
- The Environmental Consultant will issue an email or memorandum confirming acceptance (or otherwise) of the materials, prior to any materials being included in the works. The validation process will be documented in the final site validation report.



# 13.8 Sample Collection and Handling

Appropriate sampling procedures will be undertaken to ensure that cross contamination does not occur, these will include:

- Use of standard operating procedures to ensure consistency between samples;
- The use of stainless steel or disposable sampling equipment;
- Decontamination of sampling equipment prior to the collection each sample;
- Labelling of the sample containers with individual and unique identification;
- The use of chain-of-custody documentation so that sample tracking and custody can be crosschecked at any point in the transfer of samples from the field to hand-over to the laboratory;
- Samples are stored under secure, temperature controlled conditions;
- The use of chain-of-custody documentation so that sample tracking and custody can be crosschecked at any point in the transfer of samples from the field to hand-over to the laboratory; and
- Recording field observation, including location and dimensions of excavations and stockpiles, sample locations and descriptions, and signs of potential concern.

# 13.9 Quality Assurance Plan

Quality assurance (QA) and quality control (QC) procedures will be integral to the validation assessment and will include those detailed in the following sections.

# 13.9.1 Data Quality Indicators

Field and laboratory procedures will be assessed against the following data quality indicators (DQIs):

- Completeness a measure of the amount of usable data from a data collection activity;
- Comparability the confidence (qualitative) that data may be considered to be equivalent for each sampling and analytical event;
- Representativeness the confidence (qualitative) of data representativeness of media present onsite;
- Precision a measure of variability or reproducibility of data; and
- Accuracy a measure of closeness of the data to the 'true' value.

# 13.9.2 Quality Assurance and Quality Control Samples

The following QA / QC samples will be collected and analysed:

- 5% Intra-laboratory replicate samples, analysed at minimum for metals and PAH or otherwise for the same suite of contaminants as the primary sample;
- 5% Inter-laboratory replicate samples, analysed at minimum for metals and PAH or otherwise for the same suite of contaminants as the primary sample;



- Rinsate samples (1 per day where re-usable sampling equipment used) (for the same suite of analytes as the primary samples); and
- Trip spikes and trip blanks for each batch of samples requiring analysis for volatile or semi-volatile contaminants (analysed for BTEX).

# 13.9.3 Field Quality Assurance and Quality Control

QA / QC procedures will be adopted throughout the field sampling program to ensure sampling precision and accuracy and prevent cross contamination.

This will comprise using sampling methods and collection and analysis of QA / QC samples in accordance with Section 13.8.

# 13.9.4 Laboratory Quality Assurance and Quality Control

NATA accredited laboratories will be used to conduct analysis where possible.

The laboratories will undertake in-house QA / QC procedures involving the routine testing of:

- Reagent blanks;
- Spike recovery analysis;
- Laboratory duplicate analysis;
- Analysis of control standards;
- Calibration standards and blanks; and
- Statistical analysis of QC data including control standards and recovery plots.

# 13.10 Documentation and Reporting

The following documents will be prepared/ obtained by the relevant party, and provided to other parties (the Principal, Contractor, Environmental Consultant and / or Asbestos Assessor) as required. Documentation should be provided by the relevant parties in a timely manner to allow the works to be conducted efficiently.

# 13.10.1 Principal

The Principal will prepare / obtain the following documents:

• Any licences and approvals required for the works which are not the responsibility of the Contractor to provide.



# 13.10.2 Contractor

The Contractor will prepare / obtain the following documents:

- Any licences and approvals required for the works which are the responsibility of the Contractor to provide;
- Excavation and stockpiling records (i.e., tracking records): these will record the source of any stockpiled material, the date of excavation and any issues of concern;
- Transportation record: this will comprise a record of all truck loads of soil entering or leaving the site, including truck identification (e.g., registration number), date, time, load characteristics (i.e., classification, on-site source, destination);
- Tip dockets: these comprise dockets of receipt provided by the receiving waste facility. Where the receiving site is not a waste facility (e.g., if VENM from the site is accepted for re-use on another site), a record of receipt from the receiving site will be supplied;
- Incident reports: any WHS or environmental incidents which occur during the works will be documented and the PR and appropriate regulatory authority will be informed in accordance with regulatory requirements; and
- Any other records of relevant works as set out in this document such as air monitoring reports, asbestos clearance records, unexpected finds documentation, etc.

# 13.10.3 Environmental Consultant

The Environmental Consultant will prepare the following documents:

- Stockpile site suitability reports;
- Waste classification reports (as required);
- Advice on the suitability of soil proposed to be imported onto the site (if required); and
- Validation report, including records the remediation and validation work undertaken, and the results of the work.

# 13.10.4 Asbestos Assessor / Occupational Hygienist

The Asbestos Assessor - occupational hygienist will prepare the following documents:

- Airborne asbestos monitoring records; and
- Visual clearance of asbestos removal.

# 13.11 Validation Reporting

In addition to those listed in Section 13.7, the following documents will need to be reviewed as part of the validation assessment by the environmental consultant at the completion of all remediation works. These are to include and be provided to the environmental consultant by the relevant parties:

- Records relating to any unexpected finds and contingency plans implemented;
- Laboratory certificates and chain-of-custody documentation; and



• Letters / memos as required which provide instruction or information to the principal or contractor.

The purpose of the documentation is to ensure the works are conducted in accordance with all applicable regulations and that appropriate records of the works are kept for future reference. Documentation should be provided by the relevant parties in a timely manner to allow the works to be conducted efficiently.

A validation assessment report will be prepared for the site by the environmental consultant in accordance with NSW EPA *Consultants reporting on contaminated Land: Contaminated land guidelines* (NSW EPA, 2020) and other appropriate guidance documentation. The validation report shall detail the methodology, results and conclusion of the assessment and make a clear statement regarding the suitability of the site for the proposed land use.

# 14. Roles and Responsibilities

#### Principal

The Principal (Health Infrastructure) is responsible for the environmental performance of the proposed remediation works, including implementation of acceptable environmental controls during all site works. The Principal will retain the overall responsibility for ensuring this RAP is appropriately implemented. The Principal is to nominate a representative (LendLease), who is responsible for overseeing the implementation of this RAP. The actual implementation of the RAP will, however, be conducted by the Contractor on behalf of the Principal.

The Principal will also be responsible for acquiring all necessary approvals for the remediation works proposed, including approval from the consent authority.

#### **Contractor and Site Manager**

The Contractor (LendLease) is foreseen to be the party responsible for the day to day implementation of this RAP and shall fulfil the responsibilities of the Principal Contractor as defined by SafeWork NSW. It is noted that the Contractor may appoint appropriately qualified sub-contractors or sub-consultants to assist in fulfilling the requirements of the procedures.

The Contractor will nominate a Site Manager who will be responsible for day to day site management and first response to any unexpected finds encountered during works.

#### Site Auditor

The site auditor will be responsible for the preparation of interim audit advice notices as required during the works and review of reports produced by the Environmental Consultant and submitted to the auditor for review. The auditor will be responsible for the preparation of a Site Audit Statement (if required) for works under the development consent conditions.



#### Asbestos Contractor

The Asbestos Contractor will be responsible for undertaking all asbestos works and will hold either a Class A or B licence (issued by SafeWork NSW) as appropriate. For friable (Class A) works a certified supervisor must be present at all times, for bonded works >  $10 \text{ m}^2$  (Class B) a certified supervisor must be readily available to the certified removalist workers.

The Asbestos Contractor and Contractor can be the same entity.

#### **Environmental Consultant (EC)**

The Environmental Consultant will provide advice on implementing this RAP and validate that the site has been appropriately remediated. In general terms, the Environmental Consultant will:

- Provide advice to their client as required for the remediation works;
- Identify the extents of remediation areas, as outlined in Section 9;
- Undertake all validation assessment work, including inspections, sampling and reporting outlined in Section 10 & 13;
- Provide advice and recommendations arising from inspections / observations;
- Notify their client with the results of any assessments and any observed non-conformances in a timely manner;
- Undertake the required waste classification assessments for disposal of liquid and solid wastes;
- Attend to unexpected finds as outlined in Section 12; and
- Validate and approve the use on any imported materials used in the civil works.

#### **Occupational Hygienist**

The Occupational Hygienist will provide advice on WHS issues related to the asbestos works. The Occupational Hygienist will be suitably qualified / licenced in accordance with the WHS Regulations 2011.

The Occupational Hygienist will:

- Prepare any WHS plans and advice requested by the Contractor;
- Undertake airborne asbestos monitoring (as required);
- Undertake visual clearance inspections;
- Provide advice and recommendations arising from monitoring and/or inspections;
- Notify their client with the results of any assessments and any observed non-conformances in a timely manner; and
- Issue clearance certification.

The Environmental Consultant and Occupational Hygienist can be the same entity.



#### Contact Details

The following table provides a list of personnel and contact details relevant to the remediation. The list should be filled in or updated as relevant personnel are appointed to the project.

#### Table 8: Contact Details

Role	Personnel / Contact	Contact Details (phone)
Principal	Health Infrastructure	
Principal Contractor	Lendlease Building	
Site Manager		
Environmental Consultant	Douglas Partners	Paul Gorman (0427949878)
Regulator	NSW EPA (pollution line)	131 555
	NSW EPA (general enquiries)	131 555
Consent Authority	Randwick City Council	(02) 9093 6000
Utility Provider	Sydney Water	13 20 92
Utility Provider	Power	
Utility Provider	Gas	

Note: Table to be completed when the contact details are known.

# 15. Conclusions

It is considered that SCH / CCCC site can be rendered suitable for the proposed development subject to proper implementation of the remediation procedures, unexpected finds protocols and completion of the validation assessment detailed in this RAP.

# 16. References

- CRC CARE. (2011). *Health screening levels for petroleum hydrocarbons in soil and groundwater.* Parts 1 to 3, Technical Report No. 10: Cooperative Research Centre for Contamination Assessment and Remediation of the Environment.
- CRC CARE. (2017). *Risk-based Management and Remediation Guidance for Benzo(a)pyrene.* Technical Report no. 39: Cooperative Research Centre for Contamination Assessment and Remediation of the Environment.
- DP. (2018). Report on Preliminary Site Investigation for Contamination. Randwick Campus Redevelopment, Hospital Road and High, Magill and Botany Streets Randwick.

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- DP. (2019a). Report on Detailed Site Investigation. Randwick Campus Redevelopment. Bound by High, Magill Hospital and Botany Streets, Randwick. Ref: 72505.14.R.001.Rev1.
- DP. (2019b). Remediation Action Plan. Randwick Campus Development, Stage 1 and IASB Additional. Botany and Magill Streets, and Hospital Road, Randwick. Ref 72505.14.R.002.Rev9.
- DP. (2019c). Report on Stage 1 Validation. Randwick Campus Redevelopment, Botany Street, Randwick. Ref 72505.15.R.039.Rev0.
- DP. (2019d). Report on Detailed Site Investigation. IASB Addition Randwick Campus Redevelopment, Hospital Road, Randwick. Ref 72505.16.R.001.Rev0.
- DP. (2019e). Stage 2 In-Situ Waste Classification Assessment, Prince of Wales Hospital Redevelopment, Randwick Bounded by High Street and Hospital Road, Randwick.
- DP. (2020a). Report on Preliminary Site Investigation for Contamination. SCH / CCCC, Randwick Campus Redevelopment Hight Street and Hospital Road, Randwick.
- DP. (2020b). Assessment of Central "Tear Drop" Area. Randwick Campus Redevelopment Project, Prince of Wales Hospital, Randwick.
- DP. (2020c). Report on Detailed Site Investigation for Contamination, SCH / CCCC Randwick Campus Redevelopment, Hospital Road, Randwick. Ref 72505.19.R.002.Rev0.
- NEPC. (2013). National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013) [NEPM]. Australian Government Publishing Services Canberra: National Environment Protection Council.
- NSW DUAP/EPA. (1998). *Managing Land Contamination, Planning Guidelines, SEPP 55 Remediation of Land*. NSW Department of Urban Affairs and Planning / Environment Protection Authority.
- NSW EPA. (1995). Contaminated Sites, Sampling Design Guidelines. NSW Environment Protection Authority.
- NSW EPA. (2004). Chemical Control Order in Relation to Scheduled Chemical Wastes.
- NSW EPA. (2014). Resource Recovery Order under Part 9, Clause 93 of the Protection of the Environment Operations (Waste) Regulation 2014, The recovered aggregate order 2014. NSW Environment Protection Authority.
- NSW EPA. (2014). Waste Classification Guidelines, Part 1: Classifying Waste. NSW Environment Protection Authority.
- NSW EPA. (2014). Waste Classification Guidelines, Part 2: Immobilisation of Waste. NSW Environment Protection Authority.
- NSW EPA. (2017). *Guidelines for the NSW Site Auditor Scheme (3rd Edition)*. NSW Environment Protection Authority.
- NSW EPA. (2020). Consultants reporting on contaminated Land: Contaminated land guidelines.
- NSW EPA. (2020). *Guidelines for Consultants Reporting on Contaminated Land.* Contaminated Land Guidelines: NSW Environment Protection Authority.
- Olszowy, H., Imray P, P., & Torr, P. (1995). Trace element concentrations in soils from rural and urban areas of Australia. . *Contaminated Sites Monograph No. 4.*
- WA DoH. (2009). Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated Sites in Western Australia. WA Department of Health.



# 17. Limitations

Douglas Partners Pty Ltd (DP) has prepared this report for this project at Hospital Road and High Street, Randwick in accordance with DP's proposals (SYD200742. P.002.Rev0 dated 23 November 2020) and acceptance received from Pricewaterhouse Coopers (Variation Notice, dated 1 December 2020) on behalf of Health Infrastructure and Lendlease Building Pty Ltd. The work was carried out as a variation under a professional services agreement with Health Infrastructure (Contract No. HI17299). This report is provided for the exclusive use of Health Infrastructure for this project only and for the purposes as described in the report. It should not be used for other projects or by a third party. Any party so relying upon this report beyond its exclusive use and purpose as stated above, and without the express written consent of DP, does so entirely at its own risk and without recourse to DP for any loss or damage. In preparing this report DP has necessarily relied upon information provided by the client and/or their agents.

The results provided in the report are indicative of the sub-surface conditions on the site only at the specific sampling and / or testing locations, and then only to the depths investigated and at the time the work was carried out. Sub-surface conditions can change abruptly due to variable geological processes and also as a result of human influences. Such changes may occur after DP's field testing has been completed.

DP's advice is based upon the conditions encountered during this investigation. The accuracy of the advice provided by DP in this report may be affected by undetected variations in ground conditions across the site between and beyond the sampling and/or testing locations. The advice may also be limited by budget constraints imposed by others or by site accessibility.

This report must be read in conjunction with all of the attached and should be kept in its entirety without separation of individual pages or sections. DP cannot be held responsible for interpretations or conclusions made by others unless they are supported by an expressed statement, interpretation, outcome or conclusion stated in this report.

This report, or sections from this report, should not be used as part of a specification for a project, without review and agreement by DP. This is because this report has been written as advice and opinion rather than instructions for construction.

Asbestos has detected by laboratory analysis in filling materials at the test locations sampled and analysed. Building demolition materials, such as concrete, brick, tile etc. were located in previous belowground filling and/or above-ground stockpiles and these are considered as indicative of the possible presence of further hazardous building materials (HBM), including asbestos. Asbestos was also noted in below-ground filling during previous investigations.

Although the sampling plan adopted for this investigation is considered appropriate to achieve the stated project objectives, there are necessarily parts of the site that have not been sampled and analysed. This is either due to undetected variations in ground conditions and parts of the site being inaccessible and not available for inspection / sampling. It is therefore considered possible that HBM, including asbestos, may be present in unobserved or untested parts of the site, between and beyond sampling locations, and hence no warranty can be given that asbestos is not present.



The contents of this report do not constitute formal design components such as are required, by the Health and Safety Legislation and Regulations, to be included in a Safety Report specifying the hazards likely to be encountered during construction and the controls required to mitigate risk. This design process requires risk assessment to be undertaken, with such assessment being dependent upon factors relating to likelihood of occurrence and consequences of damage to property and to life. This, in turn, requires project data and analysis presently beyond the knowledge and project role respectively of DP. DP may be able, however, to assist the client in carrying out a risk assessment of potential hazards contained in the Comments section of this report, as an extension to the current scope of works, if so requested, and provided that suitable additional information is made available to DP. Any such risk assessment would, however, be necessarily restricted to the environmental components set out in this report and to their application by the project designers to project design, construction, maintenance and demolition.

**Douglas Partners Pty Ltd** 

# Appendix A

Notes About this Report

Drawings



#### Introduction

These notes have been provided to amplify DP's report in regard to classification methods, field procedures and the comments section. Not all are necessarily relevant to all reports.

DP's reports are based on information gained from limited subsurface excavations and sampling, supplemented by knowledge of local geology and experience. For this reason, they must be regarded as interpretive rather than factual documents, limited to some extent by the scope of information on which they rely.

#### Copyright

This report is the property of Douglas Partners Pty Ltd. The report may only be used for the purpose for which it was commissioned and in accordance with the Conditions of Engagement for the commission supplied at the time of proposal. Unauthorised use of this report in any form whatsoever is prohibited.

#### **Borehole and Test Pit Logs**

The borehole and test pit logs presented in this report are an engineering and/or geological interpretation of the subsurface conditions, and their reliability will depend to some extent on frequency of sampling and the method of drilling or excavation. Ideally, continuous undisturbed sampling or core drilling will provide the most reliable assessment, but this is not always practicable or possible to justify on economic grounds. In any case the boreholes and test pits represent only a very small sample of the total subsurface profile.

Interpretation of the information and its application to design and construction should therefore take into account the spacing of boreholes or pits, the frequency of sampling, and the possibility of other than 'straight line' variations between the test locations.

#### Groundwater

Where groundwater levels are measured in boreholes there are several potential problems, namely:

 In low permeability soils groundwater may enter the hole very slowly or perhaps not at all during the time the hole is left open;

- A localised, perched water table may lead to an erroneous indication of the true water table;
- Water table levels will vary from time to time with seasons or recent weather changes. They may not be the same at the time of construction as are indicated in the report; and
- The use of water or mud as a drilling fluid will mask any groundwater inflow. Water has to be blown out of the hole and drilling mud must first be washed out of the hole if water measurements are to be made.

More reliable measurements can be made by installing standpipes which are read at intervals over several days, or perhaps weeks for low permeability soils. Piezometers, sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from a perched water table.

#### Reports

The report has been prepared by qualified personnel, is based on the information obtained from field and laboratory testing, and has been undertaken to current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal, the information and interpretation may not be relevant if the design proposal is changed. If this happens, DP will be pleased to review the report and the sufficiency of the investigation work.

Every care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical and environmental aspects, and recommendations or suggestions for design and construction. However, DP cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions. The potential for this will depend partly on borehole or pit spacing and sampling frequency;
- Changes in policy or interpretations of policy by statutory authorities; or
- The actions of contractors responding to commercial pressures.

If these occur, DP will be pleased to assist with investigations or advice to resolve the matter.

# About this Report

#### **Site Anomalies**

In the event that conditions encountered on site during construction appear to vary from those which were expected from the information contained in the report, DP requests that it be immediately notified. Most problems are much more readily resolved when conditions are exposed rather than at some later stage, well after the event.

#### **Information for Contractual Purposes**

Where information obtained from this report is provided for tendering purposes, it is recommended that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. DP would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

#### **Site Inspection**

The company will always be pleased to provide engineering inspection services for geotechnical and environmental aspects of work to which this report is related. This could range from a site visit to confirm that conditions exposed are as expected, to full time engineering presence on site.



<b>Douglas Partners</b>	CLIENT: Health Infrastructure			Site Locality
	OFFICE: Sydney	DRAWN BY: JJH		SCH1 / CCCC - Randwick Campus Redevelopment
Geotechnics   Environment   Groundwater	SCALE: 1:1500 @A3	DATE: 21.04.2021		Hospital Road and High, Magill and Botany Streets, Randwick, N

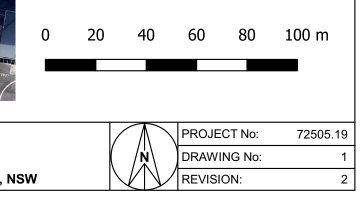


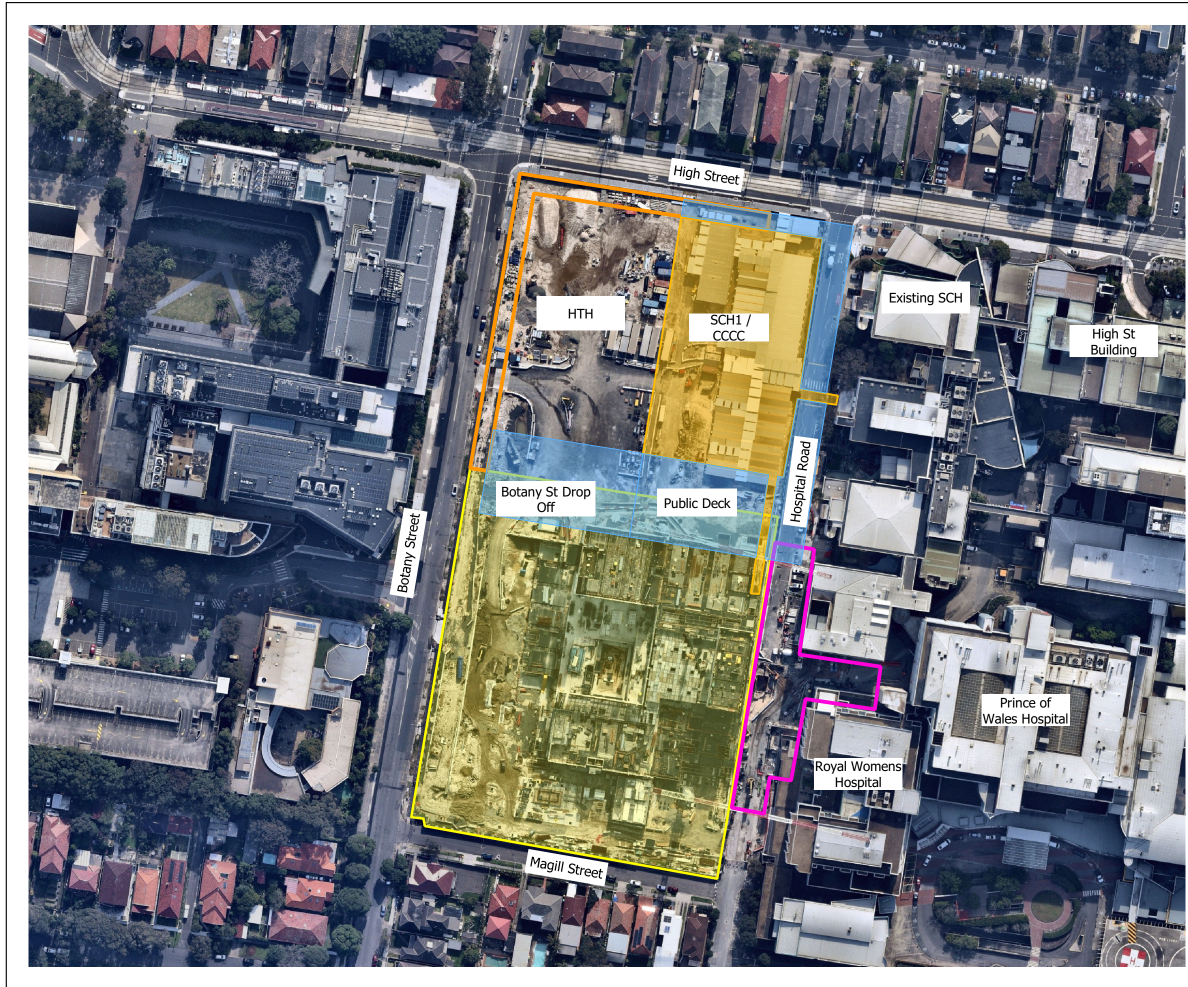
LOCALITY MAP

# Notes: 1. Basemap from nearmap.com (dated 02/08/2020)

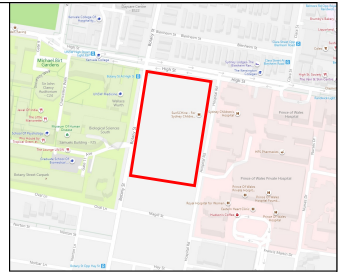


- SCH1 / CCCC Boundary (the site)
- Hospital Road REF Boundary
- IASB Addition Boundary
- RCR Stage 1 Boundary (ASB)
- RCR Stage 2 Boundary
- Stage 2 Stormwater Easement
- Former Eurimbla Avenue Extent



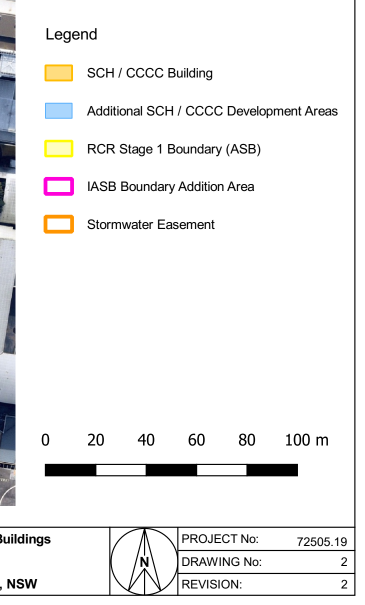


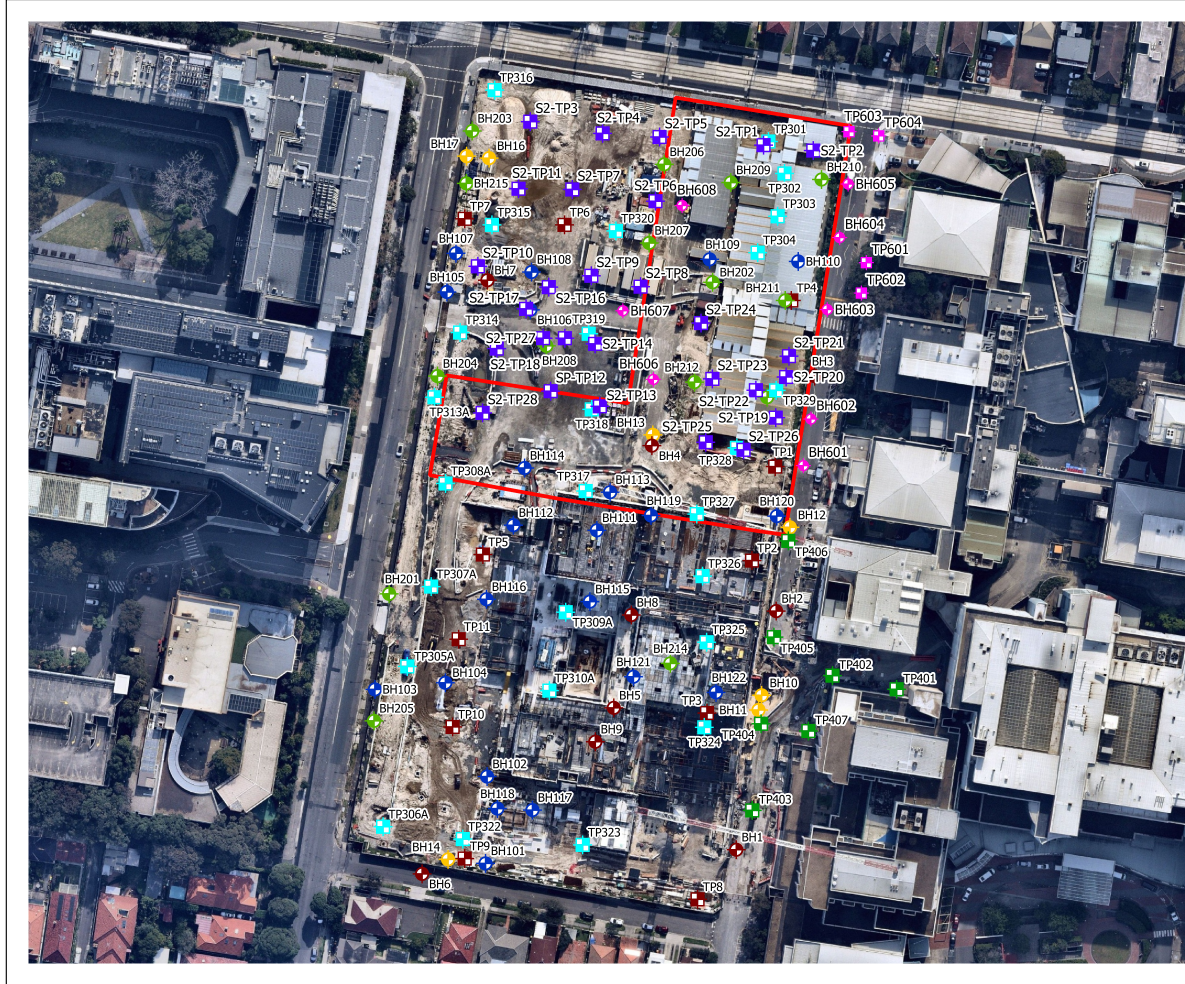
<b>Douglas Partners</b> Geotechnics   Environment   Groundwater	CLIENT: Health Infrastructure			Proposed SCH1 / CCCC Development and Existing Hospital Build
	OFFICE: Sydney	DRAWN BY: JJH		SCH1/CCCC - Randwick Campus Redevelopment
	SCALE: 1:1500 @A3	DATE: 21.04.2021		Hospital Road and High, Magill and Botany Streets, Randwick, N



LOCALITY MAP

# Notes: 1. Basemap from nearmap.com (dated 02/08/2020)





Develop Dertmore	CLIENT: Health Infrastructure			Previous Test Locations
<b>Douglas Partners</b>	OFFICE: Sydney	DRAWN BY: JJH	SCH1/CCCC - Randwick Campus Redevelopment	
Geotechnics   Environment   Groundwater	SCALE: 1:1250 @ A3	DATE: 22.04.2021		Hospital Road, High and Magill Streets, Randwick NSW



#### Notes:

1. Basemap from nearmap.com (dated 08/02/2020)

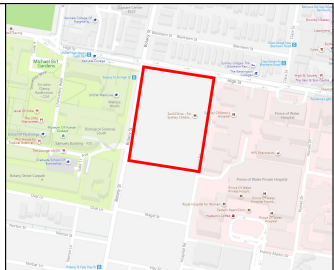
# Legend

	SCH1/CCCC Boundary (the site)				
<b>\</b>	Current SCH1/CCCC Boreholes				
	Current SCH1/CCCC Test Pits				
<b>�</b>	DP Environmental borehole (PSI, DP 2018)				
<b>\</b>	DP borehole lo	ocatior	n (PSI,DP 2018)		
<b>�</b>	DP borehole le	ocatior	n (DSI, DP 2019a)		
	DP test pit loc	ation (	DSI, DP 2019a)		
+	Post Demolition	on Test	t Pit (DSI, DP 201	9)	
	IASB Sample	Locati	ons (IASB DSI, 20	019d)	
<b>+</b>	Existing Grou	ndwate	er Wells		
	Stage 2 Waste Classification Test Pits (DP 2019e)				
	0	25	50	75 m	
		$\mathbb{N}$	PROJECT No:	72505.19	
	( /!		DRAWING No:	3	
		$\mathcal{V}$	REVISION:	2	



<u>d</u> h	<b>Douglas Partners</b> Geotechnics   Environment   Groundwater
<b>V</b>	Geotechnics   Environment   Groundwater

CLIENT: Health Infrastructure			Current and Previous Test Locations
OFFICE: Sydney	DRAWN BY: JJH		SCH1/CCCC - Randwick Campus Redevelopment
SCALE: 1:750 @ A3	DATE: 21.04.2021		Hospital Road, High and Magill Streets, Randwick NSW



LOCALITY MAP

Notes: 1. Basemap from nearmap.com (dated 08/02/2020)

# Legend

_					
	SCH boundary updated				
<b>+</b>	Current SCH1/CCCC Boreholes				
	Current SCH1 /	CCCC Test P	lits		
<b>�</b>	DP Environment	al borehole (F	PSI, DP 2	2018)	
<b>�</b>	DP borehole loca	ation (PSI,DP	2018)		
<b>\</b>	DP borehole loca	ation (DSI, DF	9 2019a)		
#	DP test pit locati	on (DSI, DP 2	2019a)		
-	Post Demolition	Test Pit (DSI,	DP 201	9)	
	IASB Sample Lo	cations (IASE	3 DSI, 20	)19d)	
<b>\</b>	Existing Ground	water Wells			
	Stage 2 Waste Classification Test Pits (DP 2019e)				
0	10 20	30	40	50 m	
		PROJECT	No:	72505.22	
	( /×	DRAWING	B No:	4	
		REVISION	l:	2	



<b>()</b>	<b>Douglas Partners</b> Geotechnics   Environment   Groundwater
	Geotechnics   Environment   Groundwater

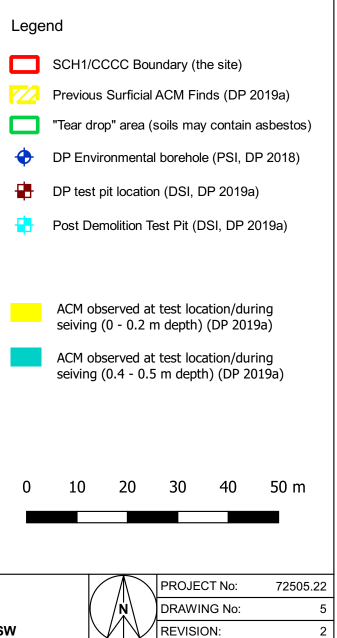
CLIENT: Health Infrastructure				TITLE:	Previous Asbestos Finds
OFFICE:	Sydney	DRAWN BY	: JJH		SCH1/CCCC - Randwick
SCALE:	1:750 @A3	DATE:	21.04.2021		Hospital Road and High,

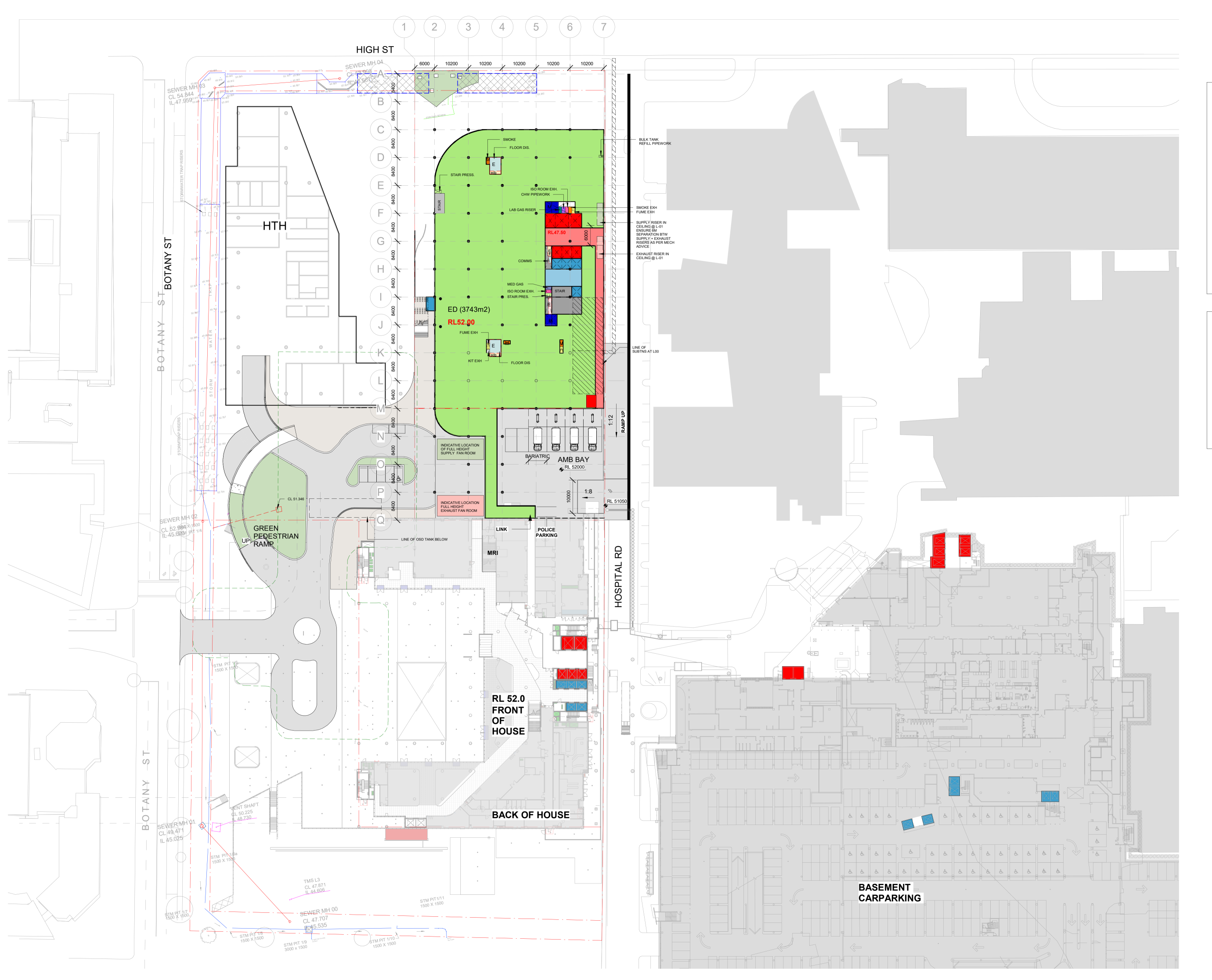
sb ck Campus Redevelopment h, Magill and Botany Streets, Randwick, NSW



LOCALITY MAP

Notes: 1. Basemap from nearmap.com (dated 02/08/2020)





# NOTE:

\*AREA IN BRACKETS (xxxx m2) IS BRIEFED DEPARTMENTAL AREA

\*GROSS FLOOR AREAS (GFA) ARE APPROXIMATE.

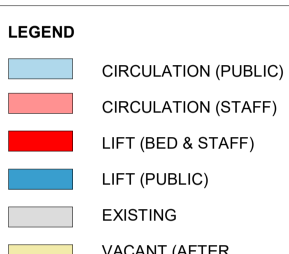
\*BUILDING MASSING IS INDICATIVE ONLY AND SUBJECT TO CHANGE

\*AREAS ARE BASED ON CURRENT SOA AND SUBJECT TO CHANGE

\*FLOOR TO FLOOR HEIGHTS ARE INDICATIVE ONLY AND SUBJECT TO CHANGE

\*AFL SITE BOUNDARY INDICATIVE ONLY

\*THIS DRAWING IS TO BE READ IN CONJUNCTION WITH SERVICES ENGINEERS DRAWINGS



VACANT (AFTER COMPLETION OF SCH1/CCCC)



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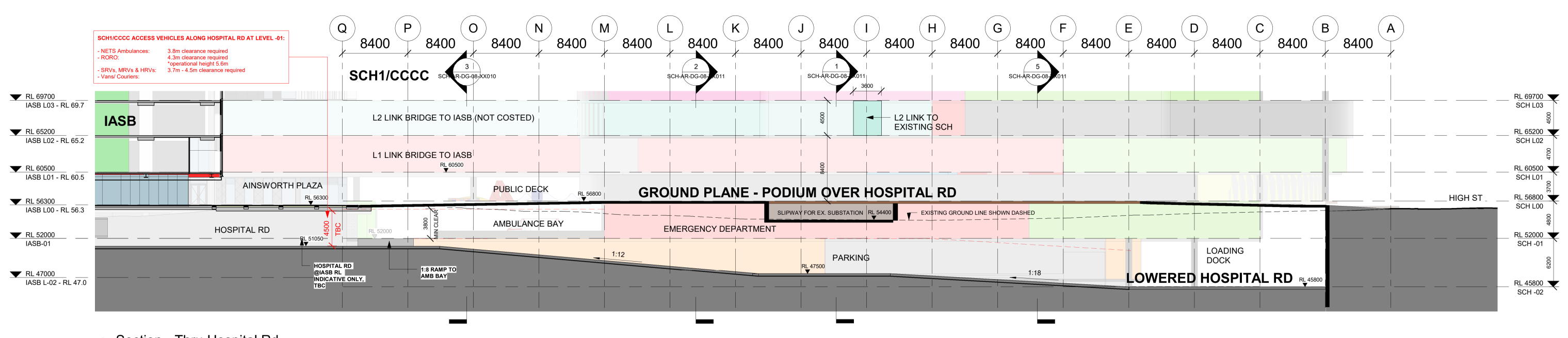
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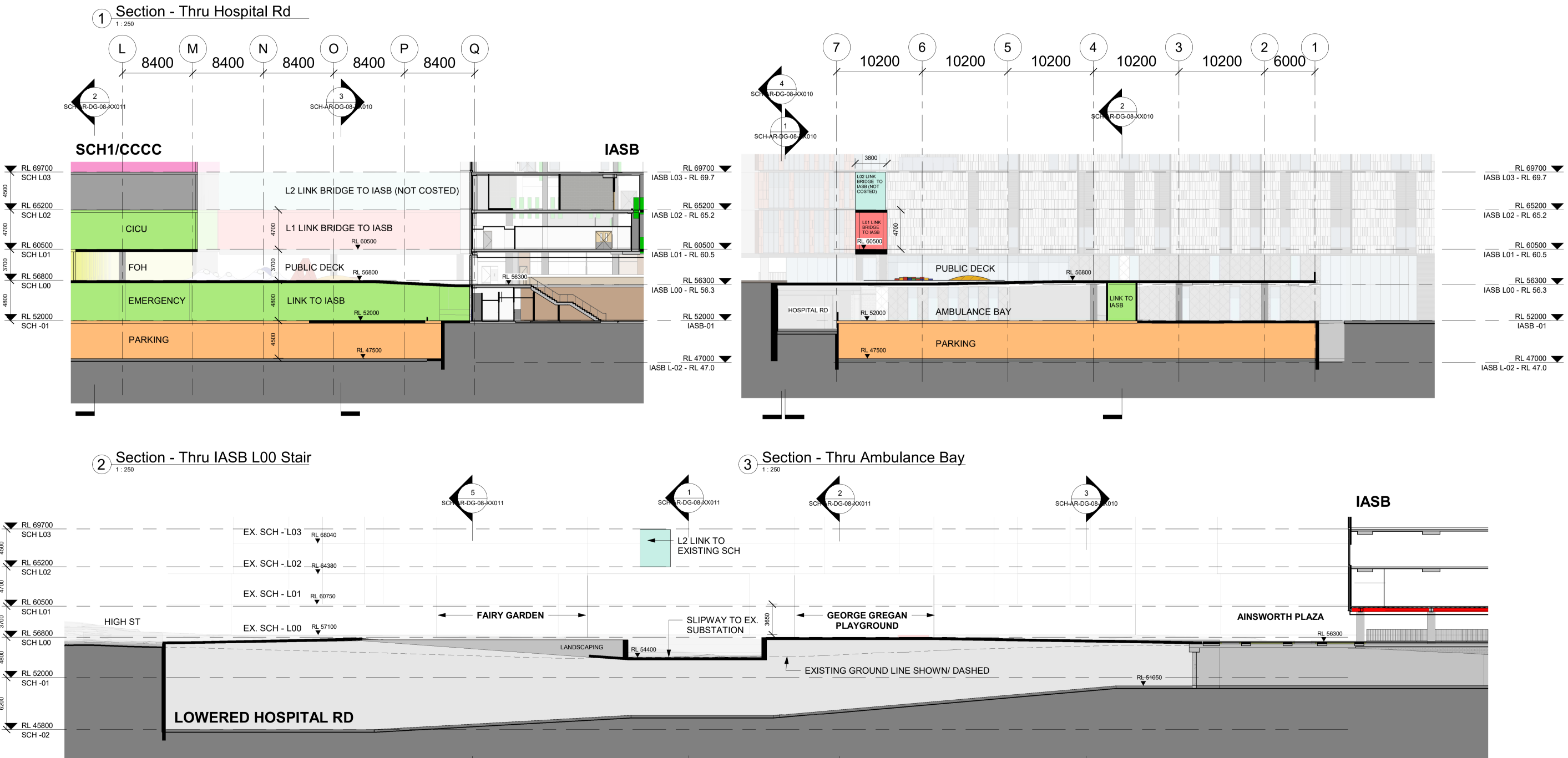
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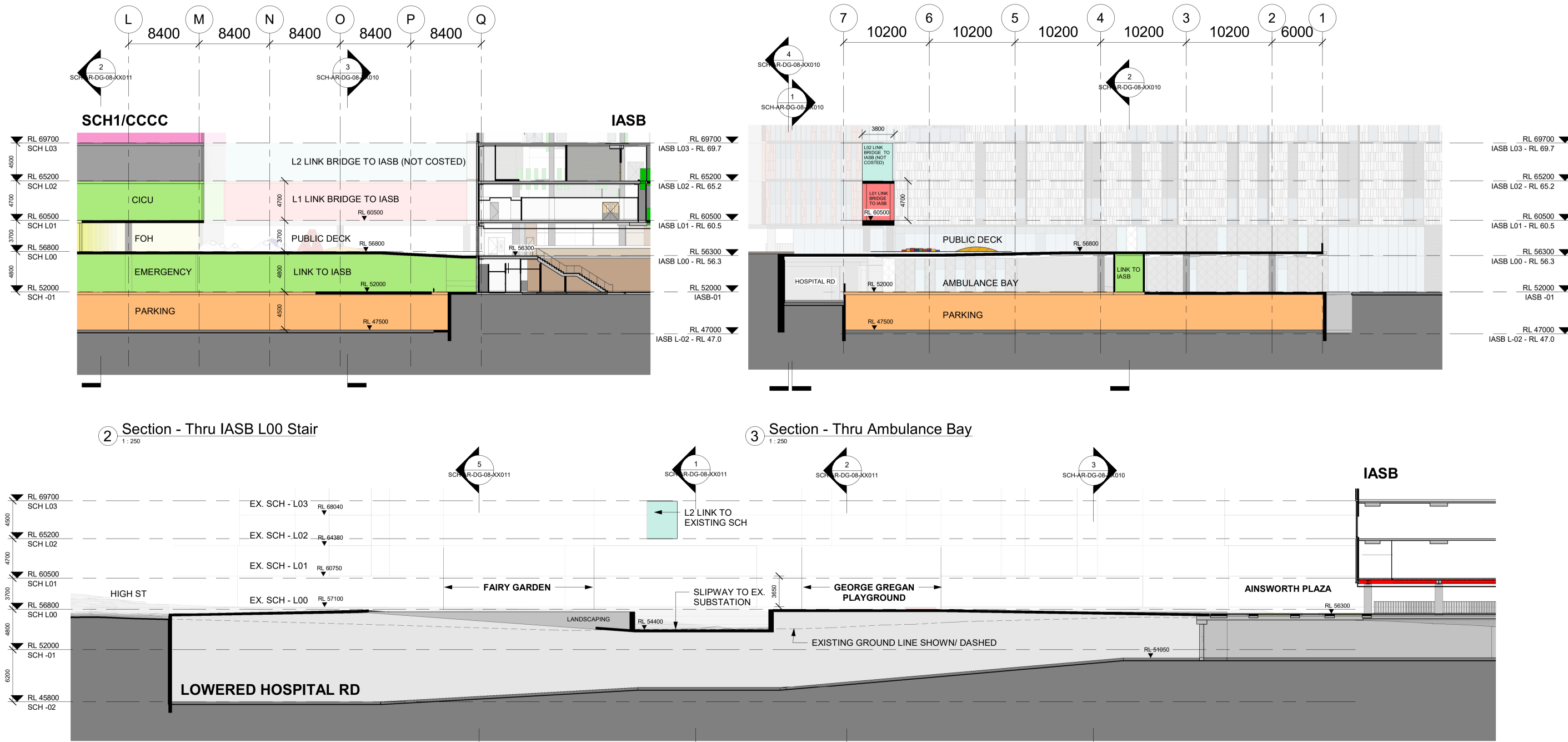
Sydney Children's Hospital Stage 1 & Children's Comprehensive Cancer Centre-PROPOSED CLINICAL ADJACENCY PLAN -LEVEL-01

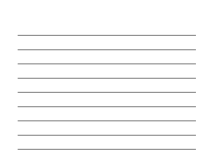
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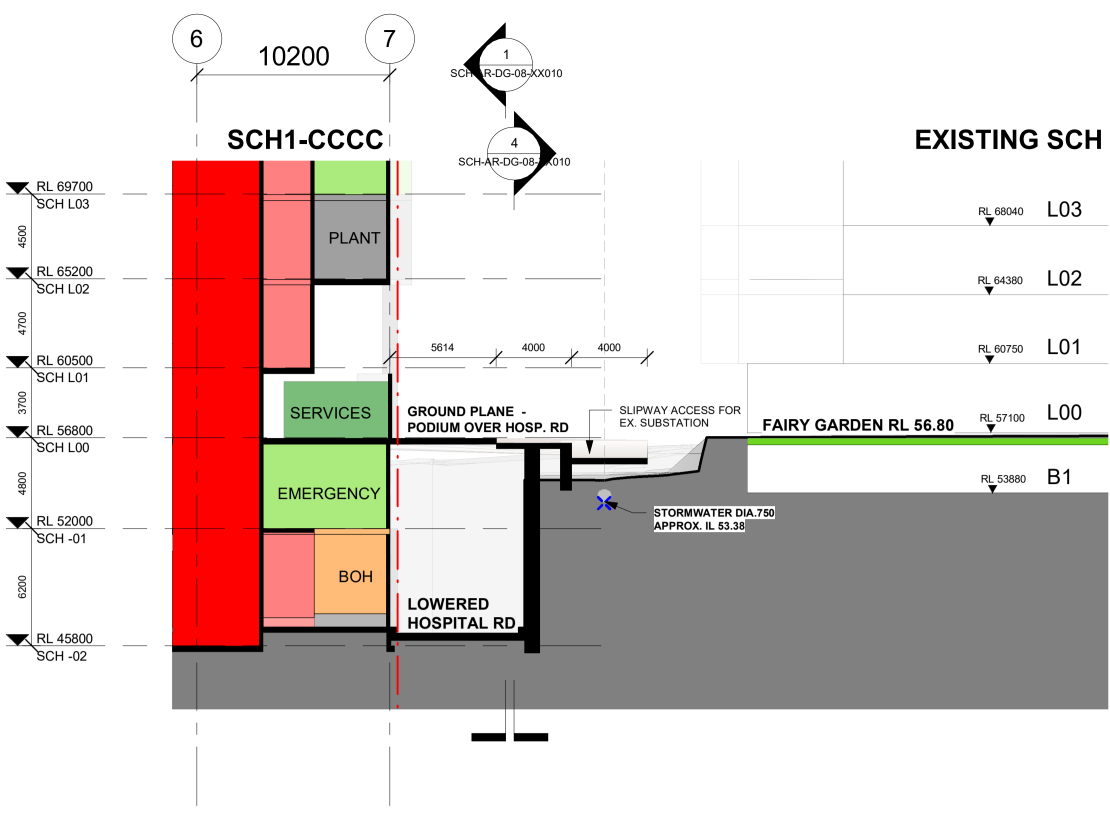
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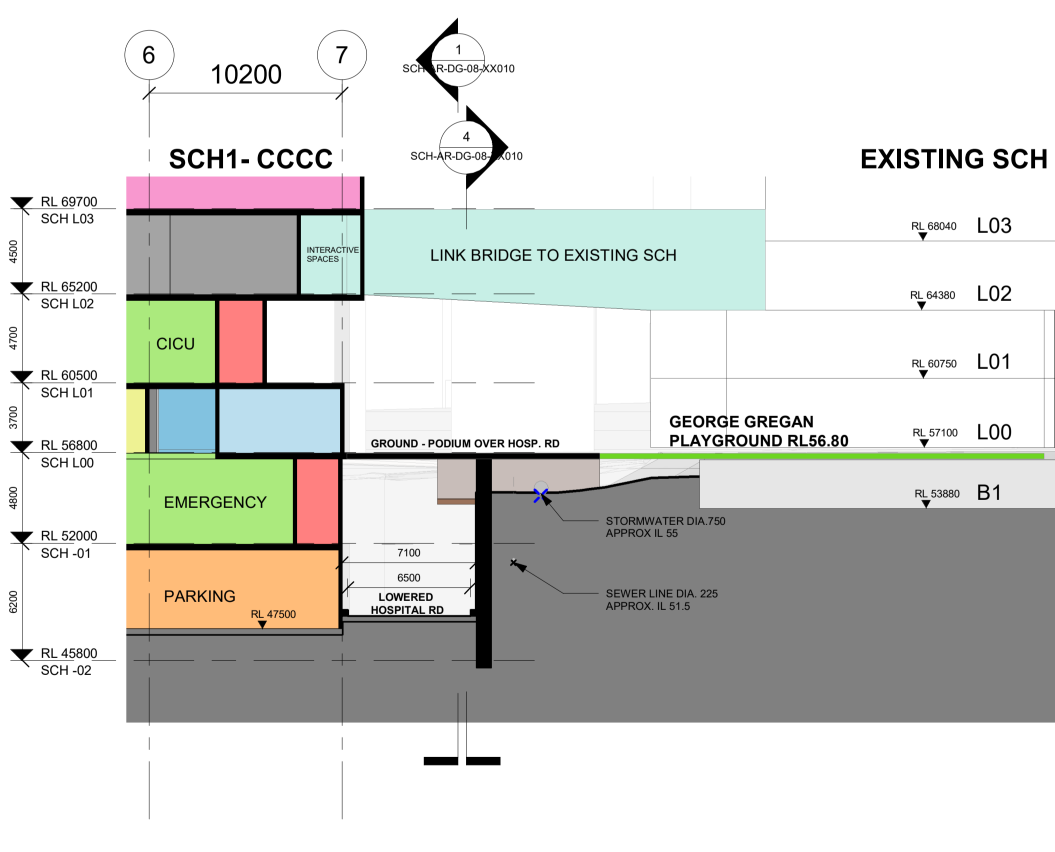
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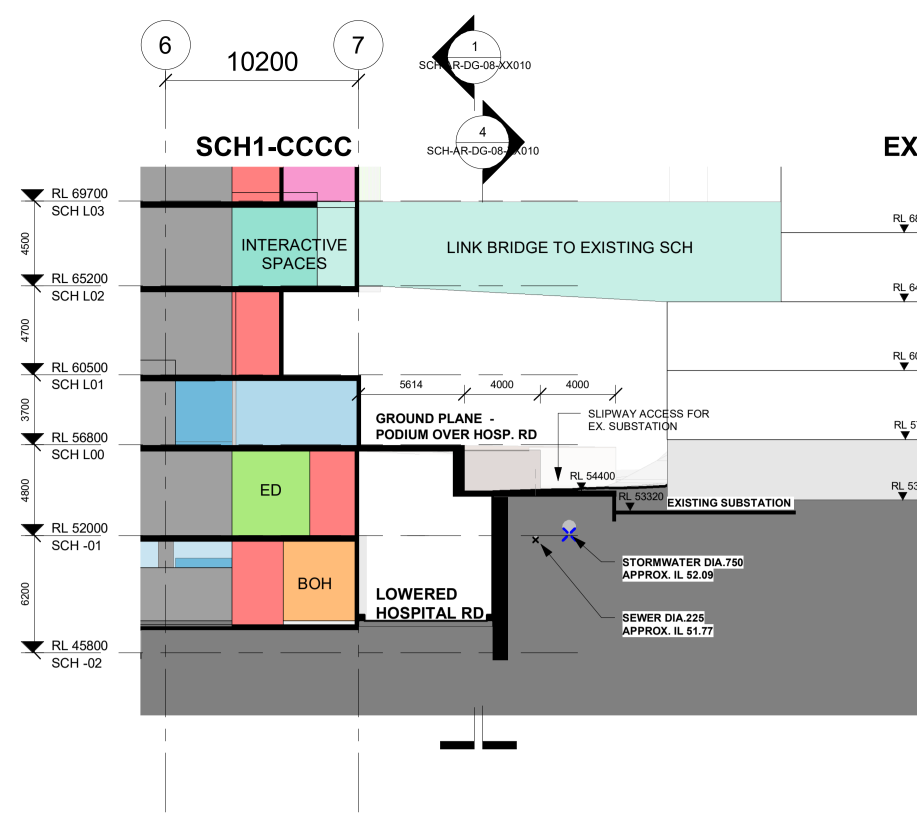
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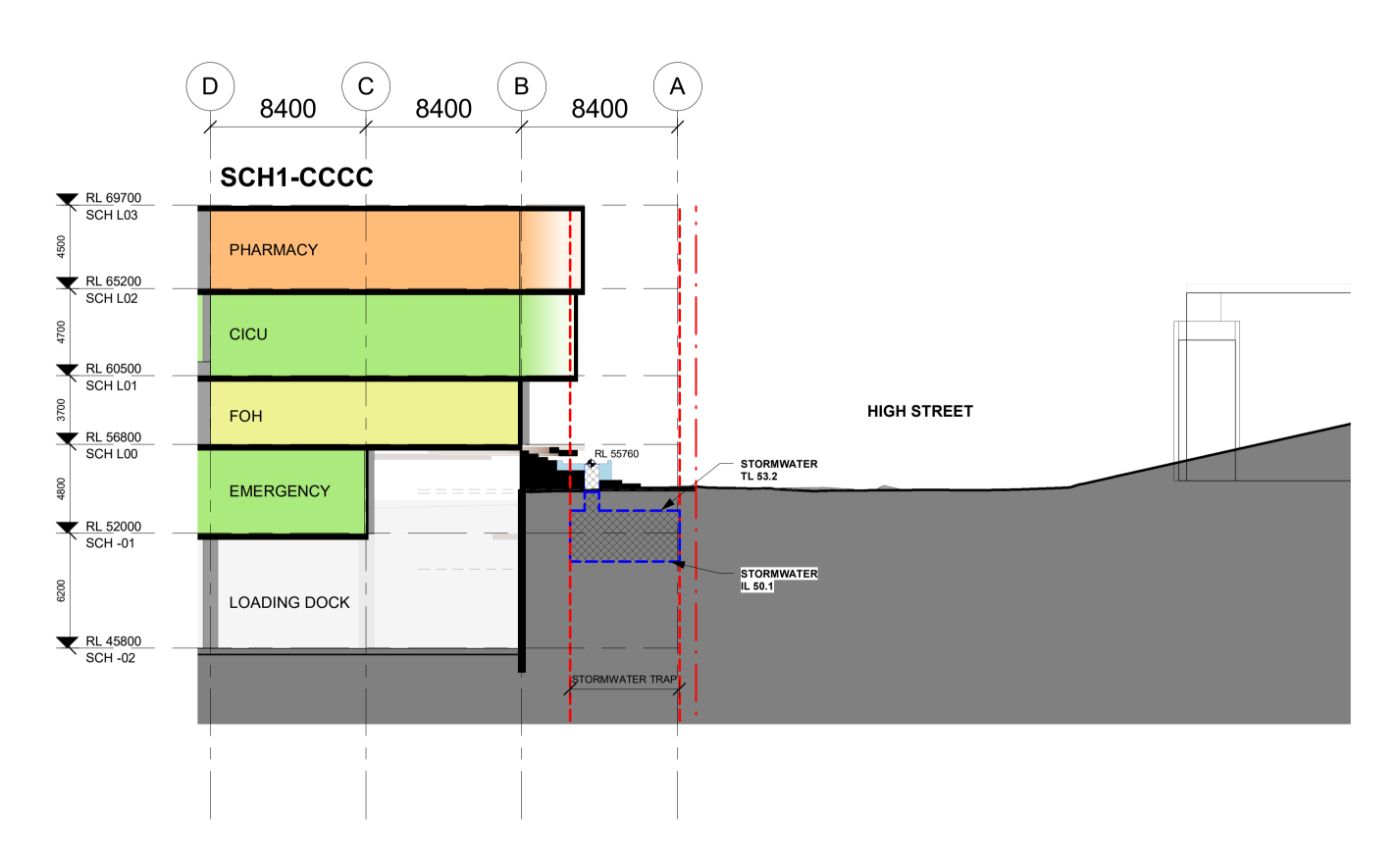
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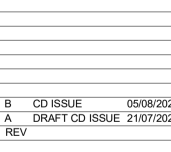






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Health Infrastructure

Sydney Children's Hospital Stage 1 &

Comprehensive

SECTION - PROPOSED **GROUND PLANE 02** 

Cancer Centre-

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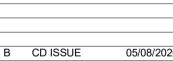
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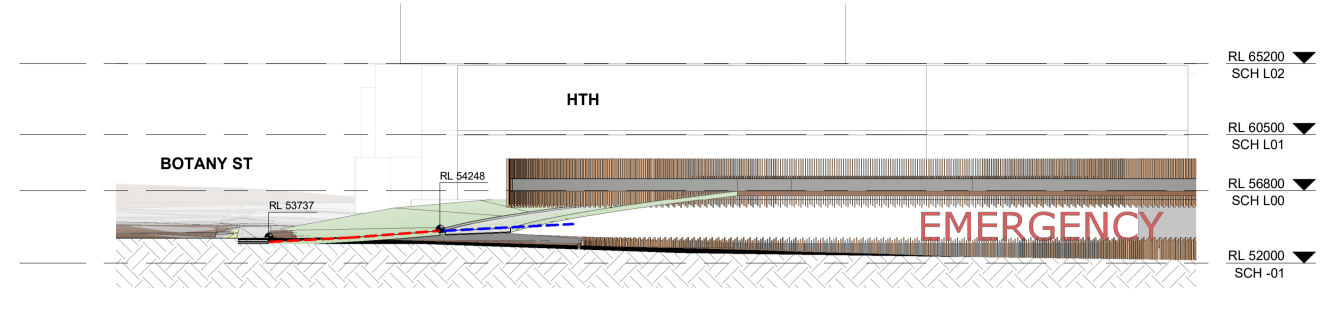
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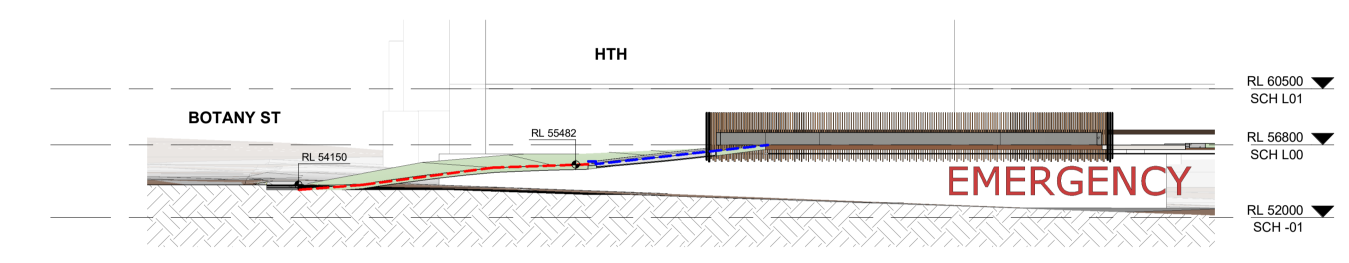
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# Sydney Children's Hospital Stage 1 & Children's Comprehensive Cancer Centre-SECTION - PROPOSED GROUND PLANE 03

Health Infrastructure

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PROJECT

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# Appendix B

Site Assessment Criteria / Remediation Acceptance Criteria



# Site Assessment Criteria / Remediation Acceptance Criteria

# S1. Soil Investigation Levels

# S1.1 Health Investigation Levels

The Health Investigation Levels (HIL) and Health Screening Levels (HSL) are scientifically-based, generic assessment criteria designed to be used in the first stage (Tier 1) of an assessment of potential human health risk from chronic exposure to contaminants.

HIL are applicable to assessing health risk arising *via* all relevant pathways of exposure for a range of metals and organic substances. The HIL are generic to all soil types and apply generally to a depth of 3 m below the surface. Site-specific conditions may determine the depth to which HILs apply for other land uses.

HSL are applicable to selected petroleum compounds and fractions to assess the risk to human health via inhalation and direct contact pathways. HSL have been developed for different land uses, soil types and depths to contamination.

The generic HIL and HSL are considered to be appropriate for the assessment of contamination at the site. Given the proposed land use and based on the CSM the adopted HIL and HSL are:

- HIL-B & HSL-B Residential (hospital)
- HIL-D & HSL D Commercial Industrial (proposed roads)

Health screening levels for the vapour intrusion pathway have been conservatively adopted.

Table S1 shows the HILs that have been adopted by NEPC (2013) Schedule B1, Table 1A(1). Table **S1** only includes contaminants to be analysed during the current investigations and contaminants adopted as initial screening indicators, not the full list provided in NEPC (2013).

Contaminant	HIL B (mg/kg)	HIL D (mg/kg)
Metals and Inorganics		
Arsenic	500	3,000
Cadmium	150	900
Chromium (IV)	500	3,600
Copper	30,000	240,000
Lead	1,200	1,500
Mercury (inorganic)	120	730
Nickel	1,200	6,000
Zinc	60,000	400,000
РАН		

#### Table S1: Health Investigation Levels

Contaminant	HIL B (mg/kg)	HIL D (mg/kg)
Carcinogenic PAH (as benzo(a)pyrene TEQ) <sup>1</sup>	4	40
Total PAH	400	4,000
Phenols		
Pentachlorophenol (used as an initial screen)	130	660
OCP		
DDT + DDD + DDE	600	3,600
Aldrin + Dieldrin	10	45
Chlordane	90	530
Endosulfan (total)	400	2,000
Endrin	20	100
Hepatchlor	10	50
НСВ	15	80
Methoxychlor	500	2,500
Other Pesticides		
Chlorpyrifos	340	2,000
Other Organics		
PCB <sup>2</sup>	1	7

Notes:

2 Non dioxin-like PCBs only.

Table S2 shows petroleum hydrocarbon compounds adopted from NEPC (2013) Schedule B1, Table 1A(3). The HSLs are based on overlying soil type and depth. Vapour intrusion HSLs for sand) have been used based on the fill encountered at the site (refer to borehole logs, Appendix E). Given the general depth of fill encountered in the investigation during the intrusive works, and using the most conservative values, the depth range of 0 m to <1 m has been used.

<sup>1</sup> Sum of carcinogenic PAH.



Contaminant	Soil Type	HSL A & B – Vapour Intrusion (mg/kg)	HSL D – Vapour Intrusion (mg/kg)
		Depth 0 m to <1m	Depth 0 m to <1m
Toluene		160	NL
Ethylbenzene		55	NL
Xylenes		40	NL
Naphthalene	Sand	3	NL
Benzene		0.5	3
TRH C6-C10 less BTEX [F1]		40	260
TRH >C10-C16 less naphthalene [F2]		230	NL

### Table S2: Soil Health Screening Levels for Vapour Intrusion

Notes: NL Not limiting

Direct contact HSL have been adopted from the CRC Care Technical Report No. 10 (Friebel and Nadebaum 2019) and are summarised in below Table S3.

Contaminant	HSL B – Direct Contact (mg/kg)	HSL D – Direct Contact (mg/kg)
Toluene	21,000	99,000
Ethylbenzene	5,900	27,000
Xylenes	17,000	81,000
Naphthalene	2,200	11,000
Benzene	140	430
$C_6 - C_{10}$	5,600	26,000
C10-C16	4,200	20,000
C <sub>16</sub> -C <sub>34</sub>	5,800	27,000
C <sub>34</sub> -C <sub>40</sub>	8,100	38,000

Table S3	Soil Health	Screening	Levels for	Direct Contact
		ourcoming		



# S1.2 Ecological Investigation and Screening Levels

Ecological Investigation Levels (EIL) have been derived for selected metals and organic compounds and are applicable for assessing risk to terrestrial ecosystems (NEPC, 2013). EIL depend on specific soil physiochemical properties and land use scenarios and generally apply to the top 2 m of soil, which corresponds to the root zone and habitation zone of many species. The EIL is determined for a contaminant based on the sum of the ambient background concentration (ABC) and an added contaminant limit (ACL). The ABC of a contaminant is the soil concentration in a specific locality that is the sum of naturally occurring background levels and the contaminants levels that have been introduced from diffuse or non-point sources (e.g., motor vehicle emissions). The ACL is the added concentration (above the ABC) of a contaminant above which further appropriate investigation and evaluation of the impact on ecological values is required.

The EIL is calculated using the following formula:

EIL = ABC + ACL

The ABC is determined through direct measurement at an appropriate reference site (preferred) or through the use of methods defined by Olszowy et al *Trace element concentrations in soils from rural and urban areas of Australia*, Contaminated Sites monograph no. 4, South Australian Health Commission, Adelaide, Australia 1995 (Olszowy, 1995) or Hamon et al, *Geochemical indices allow estimation of heavy metal background concentrations in soils*, Global Biogeochemical Cycles, vol. 18, GB1014, (Hamon, 2004). ACL is based on the soil characteristics of pH, CEC and clay content.

EIL (and ACLs where appropriate) have been derived in NEPC (2013) for only a short list of contaminants comprising As, Cu, Cr (III), DDT, naphthalene, Ni, Pb and Zn. An Interactive (Excel) Calculation Spreadsheet may be used for calculating site-specific EIL for these contaminants, and has been provided in the ASC NEPM Toolbox available on the NEPC website (http://www.nepc.gov.au/nepms/assessment-site-contamination/toolbox).

The adopted EIL, derived from the *Interactive (Excel) Calculation Spreadsheet* are shown in the following Table S4. The following site specific data and assumptions have been used to determine the EILs:

- The EILs will apply to the top 2 m of the soil profile;
- Given the likely source of soil contaminants (i.e., historical site use/fill) the contamination is considered as "aged" (>2 years); and
- ABCs have been derived using the *Interactive (Excel) Calculation Spreadsheet* using input parameters of aged soil, CEC of 2.1 cmol<sub>c</sub>/kg and pH of 6.1 with high traffic and clay content of 15%.



	Analyte	EIL (Urban residential and public open space)	EIL (Commercial Industrial)	Comments
Metals	Arsenic	100	160	
	Chromium III	470	770	
	Copper	65	80	Adopted averaged pH of 6.1 and CEC
	Lead	1,100	1800	of 2.1 cmol <sub>c</sub> /kg based on current and
	Nickel	9	10	previous results; approximate clay content 1% (refer to borehole logs,
	Zinc	240	300	Appendix E), high traffic area (NSW).
PAH	Naphthalene	170	370	
ОСР	DDT	180	640	

### Table S4: Ecological Investigation Levels (EIL) in mg/kg

Ecological Screening Levels (ESL) are used to assess the risk of selected petroleum hydrocarbon compounds, BTEX and benzo(a)pyrene to terrestrial ecosystems. ESL apply to the top 2 m of the soil profile as for EIL.

ESL have been derived in NEPC (2013) for petroleum fractions F1 to F4 as well as BTEX and Benzo(a)pyrene. Site specific data and assumptions as summarised in Table S5 have been used to determine the ESL. The adopted ESL, from Table 1B(6), Schedule B1 of NEPC (2013) are shown in Table S6.

Table S5:	Inputs to th	ne Derivation	of ESL
-----------	--------------	---------------	--------

Variable	Input	Rationale
Depth of ESL application	Top 2 m of the soil profile	The top 0 - 1 m depth below ground level corresponds to the root zone and habitation zone of many species.
Land use	Commercial / Industrial	Site is proposed/used for a road, loading docks and associated infrastructure for the adjacent hospital
Soil Texture	Coarse	Based on findings noted in the borehole logs (refer to Appendix E).



-				
	Analyte	ESL (urban residential and public open space)	ESL (commercial and industrial)	Comments
TRH	C6 – C10 (less BTEX) [F1]	180*	215*	
	>C10-C16 (less Naphthalene) [F2]	120*	170*	
	>C16-C34 [F3]	300	1,700	All ESLs are low
	>C34-C40 [F4]	2,800	3,300	reliability apart from
BTEX	Benzene	50	75	those marked with * which are moderate
	Toluene	85	135	reliability
	Ethylbenzene	70	165	
	Xylenes	105	180	]
PAH	Benzo(a)pyrene	0.7	1.4	

#### Table S6: Ecological Screening Levels (ESL) in mg/kg

In addition, given the low reliability of the benzo(a)pyrene ESL in NEPC (2013) reference has been made to Table 11 of the CRC Care Technical Report No.39 *Risk-Based Remediation Guidance for Benzo(a)pyrene* March 2017 (CRC, 2017). CRC (2017) indicates a high reliability ecological guideline for fresh B(a)P of 33 mg/kg (and 95% confidence interval range of 21 mg/kg to 135 mg/kg) for urban residential and public open space.

## S1.3 Management Limits

NEPC (2013) Table 1B(7) provides 'management limits' for TRH fractions, which are applied after consideration of relevant HSLs. The management limits have been adopted to avoid or minimise the following potential effects of petroleum hydrocarbons:

- Formation of non-aqueous phase liquids (NAPL);
- Fire and explosive hazards; and
- Effects on buried infrastructure e.g., penetration of, or damage to, in-ground services by hydrocarbons.

The presence of site TRH contamination at the levels of the management limits does not imply that there is no need for administrative notification or controls in accordance with jurisdictional requirements. The adopted management limits are presented in Table S7 based upon the CSM and encountered subsurface conditions. Coarse texture management limits have been adopted based on findings noted in the borehole logs (refer to Appendix E).

TRH Fraction	Soil Texture	Management Limits (residential, parkland and public open space)	Management Limits (commercial and industrial)
C <sub>6</sub> -C <sub>10</sub> [F1]	Coarse	700	700
>C10-C16 [F2]	Coarse	1,000	1,000
>C16-C34 [F3]	Coarse	2,500	3,500
>C34-C40 [F4]	Coarse	10,000	10,000

#### Table S7: Management Limits for TRH Fractions in Soil in mg/kg

### S1.4 Asbestos in Soil

Bonded asbestos-containing material (ACM) is the most common form of asbestos contamination across Australia, generally arising from:

- Inadequate removal and disposal practices during demolition of buildings containing asbestos products;
- Widespread dumping of asbestos products and asbestos containing fill on vacant land and development sites;
- Commonly occurring in historical fill containing unsorted demolition materials; and
- Importation of asbestos contaminated building products from China.

Mining, manufacturing or distribution of asbestos products may result in sites being contaminated by friable asbestos including free fibres. Severe weathering or damage to bonded ACM may also result in the formation of friable asbestos comprising fibrous asbestos (FA) and / or asbestos fines (AF).

Asbestos only poses a risk to human health when asbestos fibres are made airborne and inhaled. If asbestos is bound in a matrix such as cement or resin, it is not readily made airborne except through substantial physical damage. Bonded ACM in sound condition represents a low human health risk, whilst both FA and AF materials have the potential to generate, or be associated with, free asbestos fibres. Consequently, FA and AF must be carefully managed to prevent the release of asbestos fibres into the air.

NEPC (2013) Table 7 provides health screening levels for asbestos in soil which are based on scenariospecific likely exposure levels, adopted from the WA DoH (2007) guidelines, summarised below in Table S8.

Form of asbestos	Health Screening Level (Residential B)	Health Screening Level (Commercial/Industrial D)
Bonded ACM	0.04 %	0.05 %
FA and AF	0.0	01 %
All forms of asbestos	No visible asbes	tos for surface soil

#### Table S8: Health screening levels for asbestos in soil (w/w %)



In the event limited sample quantity is available due to sampling methods, access restrictions and / or due to the relatively lower risk of asbestos being present (e.g. natural soils), the presence of asbestos will be adopted at the laboratory reporting limit of 0.1 g/kg as an initial screen.

# S1.5 Groundwater

The potential receptors of impacted groundwater from the site include:

- Workers conducting excavations, construction or maintenance works within the site or nearby the site; and
- Receiving down-gradient groundwater body (freshwater)

### S1.5.1 Groundwater Investigation Levels

Groundwater investigation levels (GIL) adopted in NEPC (2013) are based on the ANZECC & ARMCANZ (2000) water quality guidelines, however, it is noted that the ANZECC & ARMCANZ (2000) guidelines have since been superseded by the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG 2018). Accordingly, groundwater analytical results have been assessed against the ANZG (2018) guidelines for this investigation. The 95% Level of Protection (LOP) has been adopted with the exception of contaminants with the potential to bioaccumulate, which have been assessed with reference to the 99% LOP.

The adopted GIL for the analytes included in the assessment (where applicable), and the corresponding source documents, are shown in Table S9 below.

Contaminant	GIL, Marine Waters (mg/L) ANZG (2018)
Metals	
Arsenic (III/IV)	24/42
Cadmium	0.2
Chromium (III/IV)	3.3/1
Copper	1.4
Lead	3.4
Mercury (inorganic)	0.06
Nickel	11
Zinc	8
ВТЕХ	
Benzene	950
Toluene	180
Ethylbenzene	80

#### Table S9: Groundwater Investigation Levels



Contaminant	GIL, Marine Waters (mg/L) ANZG (2018)
m- / p-Xylene	75 / 200
o Xylene	350
РАН	
benzo(a)pyrene	0.0001
naphthalene	0.016
Phenols	
Pentachlorophenol (used as an initial screen)	0.0036
OCP	0.000001
Aldrin (used as an initial screen)	0.000001
OPP	
Chlorpyrifos(used as an initial screen)	0.00001
Other Organics	
PCB (Aroclor 1242 as conservative screen)	0.0003
voc	
1,1,2-Trichloroethane	0.0065
1,2,3-Trichlorobenzene	0.003
1,2,4-Trichlorobenzene	0.085
1,2-Dichlorobenzene	0.16
1,4-Dichlorobenzene	0.06

# S1.5.1 Health Screening Levels - Petroleum Hydrocarbons

The generic groundwater HSL for vapour intrusion are published in NEPC (2013). Table S9 summarises the adopted HSL along with the relevant assumptions used in selecting the appropriate limits.



Analyte	HSL A & HSL B	HSL D	Comments
Toluene	NL	NL	Depth of groundwater encountered 2
Ethylbenzene	NL	NL	- 4 m
Xylenes	NL	NL	Sand chosen as the most conservative value given variability
Naphthalene	phthalene NL NI	NL	of fill encountered
Benzene	0.8	5	
C <sub>6</sub> -C <sub>10</sub> [F1]	1	6	
>C <sub>10</sub> -C <sub>16</sub> [F2]	1	NL	

#### Table S10: Groundwater HSL for Vapour Intrusion (mg/L)

# Appendix C

**Previous Results** 

# 

Table C1 - Summary of Soil Laboratory Analysis (All results in mg/kg unless otherwise stated)

			ng/kg unless otherwise stated	<u>.</u> ,	Metais							P	AH		Phenols				TRH				BTE	EX				Organochlorine	Pesticides (OCP)			OPP	PCB	Asb	pestos	VOC	,	
Sample ID	Depth	Sampling Date	Soil Type*	Arsenic	Cadmium	Chromium (VI) <sup>b</sup>	Copper	Lead	Mercury	Nickel Zinc	Naphthalene	Benzo(a) Pyrene (BaP)	BaP TEQ	Total PAH	Total Phenols	TRH C <sub>6</sub> -C <sub>10</sub>	TRH >C <sub>10</sub> -C <sub>16</sub>	C <sub>16</sub> - C <sub>34</sub> (F3)	C <sub>24</sub> - C <sub>40</sub> (F4)	C6 - C10 less BTEX (F1)	C <sub>10</sub> . C <sub>16</sub> less Napthalene (F2)	Benzene	Toluene	Ethylbenzene	Total xylenes	DDT + DDD + DDE Aldrin and Dieldrin	Chlordane	Endosulfan Endrin	Heptachlor	НСВ	Methoxychlor	Chlorpyrifos	Total PCB	Asbestos ID	AF /FA	Total Positive VOC	Ammonia	Explosives (Nitroamides, Nitrobenzenes, Nitrates)
	F	Practical Quantitation	Limit (PQL)	4	0.4	1	1	1	0.1	1 1	0.1	0.05	0.5	0.05	5 <sup>d</sup>	25	50	100	100	25	50	0.2	0.5	1	3	0.3 0.2	0.2	0.3 0.1	0.1	0.1	0.1	0.1	0.1	0.1g/kg	0.001 % w/w	N 1	0.5	с
	HIL B & HSL	B (direct contact)		500	150	500	30000	1200	120	200 60000	2200		4	Site As	sessment Criter	ia (SAC) 5600	4200	5800	8100	-	-	140	21000	5900	17000	600 10	90	400 20	10	15	500	340	1	-		-	-	-
	HIL D & HSL	. D (direct contact)		3000	900	3600	240,000			6000 400000			40	4000	660		20000	27000	28000	-	-	430	99000		81000	3600 45		2000 100		80	2500	2000	7					-
	HSL A&B - vapo	our intrusion (Sand	i)	-	-	-	-	-	-		3	-	-	-	-	-	-	-	-	45	110	0.5	160	55	40		-		-	-	-	-	-	NAD		<pql< td=""><td>-  </td><td><pql< td=""></pql<></td></pql<>	-	<pql< td=""></pql<>
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	EIL (Res/Ope	en Space , coarse)		100	-	470	65	1100	-	9 240	170		-	-	-		-	-	-	-	-	-	-	-	-	180 <sup>e</sup> -	-		-	-	-	-	-	-		-	-	-
	EIL (Commercia	al/Industrial, coars	e)	160	-	770	80	1800	-	10 300	370	-	-		-	-	-	-	-	-	-	-	-	-	-	640 <sup>e</sup> -	-		-	-	-	-	<u> </u>	<u> </u>		•	-	-
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TP601	0.1-0.3	02/09/2020	Fill	<4	<0.4	7	67	10	<0.1	3 41	<0.1	<0.05	<0.5	<0.05	<5	<25	<50	<100	<100	<50	<50	<0.2	<0.5	<1	<3	<0.3 <0.2	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	<u> </u>	[ _ ]	
TP601	1.0-1.2	02/09/2020	Fill	<4	<0.4	4	12		0.8	1 140	<0.1	-	<0.5	1.9	-	<25	<50	<100	<100	<50	<50	<0.2	<0.5	<1	<3		-		-	-	-		-	NAD	-	<1	-	-
TP602	0.7-0.9	02/09/2020	Fill	<4	<0.4	3	13	96	0.1	3 130	<0.1	0.96	1.4	9	-	<25	<50	<100	<100	<50	<50	<0.2	<0.5	<1	<3		-		-	-	-	-	-	YES*	-	-	-	-
TP603	0.3-0.5	02/09/2020	Fill	<4	<0.4	14	12	3	<0.1	19 13	<0.1	0.06	<0.5	0.2	<5	<25	<50	<100	<100	<50	<50	<0.2	<0.5	<1	<3	<0.3 <0.2	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	<1	-	-
TP604	0.2-0.3	07/04/2020	Fill	<4	<0.4	3	6	5	<0.1	2 13	<0.1	0.5	0.7	5.8	-	<25	<50	170	<100	<50	170	<0.2	<0.5	<1	<3		-		-	-	-	-	-	NAD	-	-	-	-
TP604	0.4-0.5	07/04/2020	Fill	<4	<0.4	6	6	28	0.2	5 27	<0.1	0.68	0.9	6.6	<5	<25	<50	<100	<100	<50	<50	<0.2	<0.5	<1	<3	<0.3 <0.2	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	<1	<0.5	<pql< td=""></pql<>
BH601	0.4-0.5	19/08/2020	Fill	<4	<0.4	27	7	23	<0.1	22 22	<0.1	<0.05	<0.5	0.1	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<3	<0.3 <0.2	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	<1	<0.5	<pql< td=""></pql<>
BH602	0.4-0.6	19/08/2020	Fill	<4	<0.4	3	3	16	<0.1	2 21	<0.1	0.09	<0.5	0.53	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<3	<0.3 <0.2	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	<1	0.5	<pql< td=""></pql<>
BH603	0.5-0.7	19/08/2020	Fill	<4	<0.4	24	15	35	<0.1	27 55	<0.1	0.2	<0.5	1.5	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<3	<0.3 <0.2	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	<1	<0.5	<pql< td=""></pql<>
BH603	0.8-1.0	19/08/2020	Fill	<4	0.9	5	20		_	14 410	<0.1	-		2.2		<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<3		-		-	-	-	<u> </u>		NAD	-	<u> </u>	_ · _	-
BH604	0.5-0.7	19/08/2020	Fill	<4	<0.4	6	6		<0.1	6 62	<0.1		0.5	5.7	•	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<3	· ·	-		-	-	-		-	NAD	-		-	-
BH604 BH605	0.4-0.5	19/08/2020 19/08/2020	Fill	<4 <4	<0.4 <0.4	7 43	26 15		0.1 <0.1	6 240 35 53	<0.1		4.6 <0.5	30 <0.05	<5 <5	<25 <25	<50 <50	240 <100	110 <100	<25 <25	<50 <50	<0.2 <0.2	<0.5 <0.5	<1 <1	-+	<0.3 <0.2		<0.3 <0.1		<0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	NAD NAD	-	<1 <1	0.7 <0.5	<pql< td=""></pql<>
BD1/20200819 <sup>a</sup>	-	19/08/2020	Fill	<4	<0.4	35	50		_	35 55 34 52	-	-	<0.5		-	<25	<50	<100	<100	<25	<50	<0.2			<3		-			-	-	-	<0.1	-		-	<0.5	<fql -</fql 
BB 1/20200010	0.9-1.1	19/08/2020	Fill	<4	<0.4	3	26		-	2 130	-			1.8			<50	<100	<100	<25	<50	<0.2			<3		-		-	-	-	-		NAD	-	+ - +	<u> </u>	
BH606	0.5	28/08/2020	Fill	<4	<0.4	2	6			1 12	+	3.4		38	<5		<50	<100	<100	<25	<50					<0.3 <0.2	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-		-	-
BH606	1	28/08/2020	Fill	<4	<0.4	1	2			<1 7	<01	0.06		0.3		<25	<50	<100	<100	<25	<50	<0.2	<0.5											NAD			-	_
BH607	0.5	31/08/2020	Fill	<4	<0.4	4	8			3 24	+	<0.05		<0.05	<5	<25	<50	<100	<100	<25	<50	<0.2			<3			<0.3 <0.1		<0.1		<0.1	<0.1	NAD		╞──┦	-	-
							1				-	<0.05		_											-				+				+					
BH607	1	31/08/2020	Natural Sand	<4	<0.4	1				<1 4	-	-		<0.05			<50	<100	<100	<25	<50	<0.2				· ·			-	-	-	-		NAD		<u>↓</u> · ↓	-	-
BH608	0.5	27/08/2020	Fill	<4	<0.4	2	4			<1 5	-	0.68		5.1	<5		<50	<100	<100	<25	<50	<0.2			<3					<0.1		<0.1	<0.1	NAD	-	<u> </u>	-	-
BH608	1	27/08/2020	Fill	<4	<0.4 <0.4	3	7			<1 6	<0.1	0.5		4.5		<25 <25	<50 <50	<100	<100	<25 <25	<50 <50	<0.2	<0.5 <0.5		<3				-	-	-	-		NAD	-	<u>↓</u> · ↓	-	-
BH608	2	27/08/2020	Natural Sand	<4	<0.4	5	1	5	<0.1	1 3	<0.1	<0.05	<0.5	<0.05				<100	<100	<25	<50	<0.2	<0.5	<1	<3		-		-	-	-	-	-	NAD	-	-	-	
S2-TP1	0-0.2	5/12/2019	Fill	<4	<0.4	3	3	<0.1	<1	15 25	<0.1	0.08	<0.5	0.08		-	-	-	-	-	-		-	-			-			-	-	-		-		<u> </u>	-	
BD1 2019 1205		5/12/2019	Fill	<4	<0.4	3	3		-	14 25	-	<0.05		<0.05		-	-			-	-	-	-	-	-		-		· .	-	-	-	<u> </u>		-	<u> </u>	<del> </del>	-
S2-TP2	0-0.1	5/12/2019	Fill	<4	<0.4	16	12	<0.1	6	13 35	<0.1	<0.05	<0.5	<0.05	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<2	<0.1 <0.1	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	<0.001	-		-
S2-TP2	0.1-0.2	5/12/2019	Fill	<4	<0.4	11	7	<0.1	5	13 25	<0.1	<0.05	<0.5	<0.05				-	-	-	-		-	-			-		-	-	-	-	-	-	-		-	-
S2-TP2	1.4-1.5	5/12/2019	Natural	<4	<0.4	11	<1	<0.1	<1	4 2	<0.1	<0.05	<0.5	<0.05	-	-	-	-	-	-	-	-	-	-	-		-			-	-	-	<u> </u>	-	-	<u> </u>	-	-
S2-TP3	0-0.2	5/12/2019	Fill	-	-	-	-	-	-			-	-	-	-	-	-	-	-	-	-	-	-	-	-		-		-	-	-	-	-	NAD	<0.001	-	-	-
S2-TP5	0.4-0.6	5/12/2019	Fill	<4	<0.4	3	6	<0.1	1	19 62		0.81		8.1	-		-	-	-	-	-	-	-	-	-		-		-	-	-	-	Ŀ	NAD	<0.001	<u> </u>	-	-
S2-TP6	0-0.2	5/12/2019	Fill	<4	<0.4	2	4	<0.1		31 28	-	1.2		19			-	-	-	-	-	-	-	-	-		·		-	-	-	-	<u>  -  </u>	NAD	<0.001	<u> </u>	-	-
S2-TP6	0.9-1.0	5/12/2019	Fill	<4	<0.4	3	7	<0.1	1	39 39	<0.1	0.63	0.9	7.4	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<2	<0.1 0.5	<0.2	<0.3 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	-	-	-	-	-

Project 72505.19 December 2020

					Metais								РАН		Phenols				TRH				BT	EX				Organochlor	ne Pesticides (OC	P)		OPP	PCB	Ast	pestos	VOC		
												aP)								(F1)	ie (F2)															0	_	amides, Vitrates)
Sample ID	Depth	Sampling Date	Soil Type*	Arsenic	Cadmium	Chromium (VI) <sup>b</sup>	Copper	Lead	Mercury	Nickel Zinc	Naphthalene	тсо(а) Pyrene (Ва	BaP TEQ	Total PAH	Total Phenols	TRH C <sub>6</sub> -C <sub>10</sub>	TRH >C <sub>10</sub> -C <sub>16</sub>	C <sub>16</sub> -C <sub>34</sub> (F3)	C <sub>34</sub> - C <sub>40</sub> (F4)	C10 less BTEX	<sub>6</sub> less Napthalen	Benzene	Toluene	Ethylbenzene Total xylenes		0DT + DDD + DDI Idrin and Dieldri	Chlordane	Endosulfan Endrin	Heptachlor	НСВ	Methoxychlor	Chlorpyrifos	Total PCB	Asbestos ID	AF /FA	otal Positive VO	Ammonia	Explosives (Nitro Nitrobenzenes, N
												Ber								се	C <sub>10</sub> .C				,	• •				_						Ĕ	 	<u> </u>
		Practical Quantitation L	.imit (PQL)	4	0.4	1	1	1	0.1	1 1	0.1	0.05	0.5	0.05 Site	5 <sup>d</sup> Assessment Crit	25 aria (SAC)	50	100	100	25	50	0.2	0.5	1 3	C	0.3 0.2	0.2	0.3 0.	1 0.1	0.1	0.1	0.1	0.1	0.1g/kg	0.001 % w/v	1	0.5	с
	HIL B & HS	B (direct contact)		500	150	500	30000	1200	120	200 6000	0 2200	-	4	400	130	5600	4200	5800	8100	-	-	140	21000	5900 1700	00 6	500 10	90	400 2	) 10	15	500	340	1	-		-	-	-
	HIL D & HSL	D (direct contact)		3000	900	3600	240,000	1500	730	6000 40000	0 1100	0 -	40	4000	660	26000	20000	27000	28000	-	-	430	99000	27000 8100	00 36	600 45	530	2000 10	0 50	80	2500	2000	7	-		-	-	-
	HSL A&B - vap	our intrusion (Sand)		-	-	-	-	-	-		3	-	-	-	-	-	-	-	-	45	110	0.5	160	55 40	,		-		-	-	-	-	-	NAD		<pql< td=""><td>-</td><td><pql< td=""></pql<></td></pql<>	-	<pql< td=""></pql<>
		ur intrusion (Sand)		-	-	-	-	-	-		NL	_	-	-	-	-	-	-	-	260	NL	3	NL	NL NL	_		-		-	-	-	-	-	NAD		<pql< td=""><td>-  </td><td><pql< td=""></pql<></td></pql<>	-	<pql< td=""></pql<>
		en Space , coarse)		100	-	470	65	1100	-	9 240		-	•	-	·	-	-	•		-	-	•	•	• •	18	80 <sup>e</sup> -	•	• •	•	•	•	•	•	-		-	-	-
		al/Industrial, coarse Urban Res)	)	160	-	770	80	1800	-	10 300	370	0.7	-	-		-	-	- 300	- 2800	180	120	50	85	70 10	5	40 ° -	-			-	-		-	-				
		nercial/Industrial)		-	-	-	_	-	-			1.4		-	-	-	-	1700	3300	215	120	75	135	165 180			-		-				_	_		_		-
Manage		Parkland - Commercial/I	ndustrial)			-	-	-	-		-	-		-	-	700	1000	2500 -3500	10000		-												-	-		-	-	-
S2-TP8	0-0.2	5/12/2019	Fill	<4	<0.4	3	7	0.5	<1	48 30	<0.1	0.1	<0.5	1.3		-	-			-	-	•			Т		-							NAD	<0.001	- I		· · ·
S2-TP8	0.8-1.0	5/12/2019	Natural	<4	<0.4	2	6	0.3	<1	42 30	<0.1	0.3	<0.5	3.7	-	-	-	-	-	-	-	-	-				-		-	-	-	-		-	-	-	ļ	-
S2-TP8	2.5-2.7	5/12/2019	Natural	<4	<0.4	6	<1	<0.1	<1	5 14	<0.1	<0.05	<0.5	<0.05	-	-	-	-	-	-	-		-				-		-	-	-	-		-	-	-	-	-
S2-TP12	0.0-0.2	5/12/2019	Fill	<4	<0.4	2	7	<0.1	1	41 64	<0.1	1.2	1.8	11	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <2	2 <	0.1 <b>2.5</b>	<0.2	<0.3 <0	.1 <0.1	<0.1	<0.1	<0.1	<0.1	NAD	<0.001	-	-	-
S2-TP12	0.3-0.5	5/12/2019	Fill	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-				-		-	-	-	-	-	NAD	<0.001	<u> </u>	-	-
S2-TP12	0.8-1.0	5/12/2019	Natural	<4	<0.4	3	1	<0.1	1	10 17	<0.1	0.2	<0.5	2.1	-	-	-		-		-	-					-			-	-	-	-	-	-		-	-
S2-TP13	0.5-0.7	5/12/2019	Fill	<4	<0.4	1	3	<0.1	_	23 57	<0.1	-	-	1.2	<5	<25	<50	<100	<100	<25	<50	<0.2		<1 <2	+	:0.1 <0.1	-	<0.3 <0		<0.1	-	<0.1	<0.1	NAD	<0.001	-	-	-
S2-TP19	0.2	5/12/2019	Fill	<4	<0.4	8	4	<0.1	3	9 18	_	-	-	<0.05	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <2	2 <	:0.1 <0.1	<0.2	<0.3 <0	.1 <0.1	<0.1	<0.1	<0.1	<0.1	-	-	-	-	-
S2-TP19	0.4-0.6	5/12/2019	Fill	<4	<0.4	3	11	<0.1		86 81 9 21	<0.1	_	-	0.3	•	-	-	-	-	-	-	-	-			· ·	-		-	-	-	-	-	-	-			-
S2-TP20 S2-TP20	0-0.2	5/12/2019 5/12/2019	Fill	<4 <4	<0.4	9	4	<0.1 <0.1	3	9 21 56 59	<0.1	-	-	<0.05 0.52	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <2	2 <	.0.1 <0.1	<0.2	<0.3 <0	.1 <0.1	<0.1	<0.1	<0.1	<0.1	NAD	<0.001		-	
S2-TP21	0-0.2	5/12/2019	Fill	<4	<0.4	7	3	<0.1	2	9 19	_	_	+	<0.02	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <2	2 <	:0.1 <0.1	<0.2	<0.3 <0	.1 <0.1	<0.1	<0.1	<0.1	<0.1	NAD	<0.001			
BD2/2019 1210	0-0.2	5/12/2019	Fill	<4	<0.4	4	18	0.2	2	130 100	_	_	-	5.6	-	-		-	-	-	-		-		+		-			-	-	-		-	-	-		
S2-TP21	0.3-0.5	5/12/2019	Fill	<4	<0.4	2	11	<0.1	2	130 140	<0.1	0.1	<0.5	1.3	-	-	-				-						-			-	-	-	-	-		-		
S2-TP22	0-0.2	5/12/2019	Fill	<4	<0.4	5	4	<0.1	1	16 26	<0.1	0.2	<0.5	1.9	-	-			-		-						-		-	-	-	-	-	-	-	-	-	-
S2-TP22	0.3-0.5	5/12/2019	Fill	<4	<0.4	3	8	<0.1	1	48 78	<0.1	0.06	<0.5	0.4	-	-	-	-	-	-	-		-				-			-	-	-	-	NAD	<0.001	-	-	-
S2-TP23	0-0.2	5/12/2019	Fill	<4	<0.4	4	7	<0.1	2	35 39	<0.1	0.05	<0.5	0.05	-	-	-	-	-	-	-	-	-				-		-	-	-	-	-	NAD	<0.001	-	-	-
S2-TP23	0.3-0.5	5/12/2019	Fill	<4	<0.4	4	16	0.2	2	110 370					-	-		-	-	-	-		-				-		-	-	-	-	-	NAD	<0.001	-	-	-
S2-TP23	0.8-1.0	5/12/2019	Fill	<4	<0.4	4	15			55 94		-	<0.5		-	-	-		-		-	-	·				-			-	-	-	-	-	-	-	-	
S2-TP24	0-0.2	5/12/2019	Fill	<4	<0.4	6	4			10 17	_	-	<0.5		-	-	-	-	-	-	-		-		_		-			-		-		NAD	<0.001	-	-	-
S2-TP24	0.5-0.7	5/12/2019	Fill	<4	<0.4	4	9			89 110	-	-	<0.5		<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <2		:0.1 <0.1		<0.3 <0		<0.1	-			NAD	<0.001	-	-	-
S2-TP24 S2-TP25	0-0.2	5/12/2019 5/12/2019	Fill	- <4	- <0.4	- 6	-	- <0.1		 12 23	_	-	- <0.5	- 1.1	- <5	- <25	-	- <100	- <100	- <25	- <50	- <0.2	- <0.5	 <1 <2			-	<0.3 <0		- <0.1	-	- <0.1	- <0.1	- NAD	- <0.001	•	-	-
S2-TP25	0-0.2	5/12/2019	Fill	<4	<0.4	3	4	<0.1		12 23 50 44		_	<0.5		<5	<25	<50	<100	<100	<25	<50	<0.2		<1 <2	_	:0.1 <0.1	_			<0.1	_			NAD	<0.001	-	-	-
S2-TP25	0-0.2	5/12/2019	Fill	-	-	-	-	-			-	-	-	-	-		-	-	-	-	-		-				-			-	-	-	-	-	-	-	-	-
S2-TP26	0.3	5/12/2019	Fill	<4	<0.4	6	4			8 22	_		<0.5	0.80	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <2	_	:0.1 <0.1			_	<0.1	-	<0.1		NAD	<0.001	-	-	
S2-TP26	0-0.2	5/12/2019	Fill	<4	<0.4	4	7	<0.1	1	23 43	_		<0.5		-	-	-	-	-	-	-	-					-			-	+	-		-	-	-	-	-
S2-TP28	0.02	5/12/2019	Fill	<4	<0.4	4	16	<0.1	1	8 10	<0.1	<0.05	<0.5	<0.05	-			-	-	-	-						-		-	-		-		-	-	-	-	-
S2-TP28	0.6-0.8	5/12/2019	Natural	<4	<0.4	2	<1	<0.1	<1	2 6	<0.1	<0.05	<0.5	<0.05	-		-	-	-	-	-	-					-		-	-	-	-		-	-		-	-
																		DSI (DP 2019a)																				
TP301	0.5-0.6	21/11/2018	Fill	<4	<0.4	3	5	18		2 62	_			0.3	-	<25	<25	<100	<100	<25	<50	<0.2	-	<1 <2	-		-		_	-	-	-	-	NAD	-	<u> </u>	-	-
TP302	0.5-0.6	21/11/2018	Fill	<4	<0.4	4	17	110		3 230	_			47	<5	<25	<25	180	<100	<25	<50		-	<1 <2	-	0.1 0.1		<0.1 <0		<0.1			<0.5	NAD	-	-	-	-
TP302	1.4-1.5	21/11/2018	Fill	-	-		•	-			_	-	-	-	-	-	-	-	-	-	-	-	-		_				_	-	-	-	-	-	-	-	-	-
TP303	0.2-0.3	21/11/2018	Fill	<4	<0.4	3	6	33		2 53		_	<0.5	0.56	<5	<25	<25	<100	<100	<25	<50	<0.2		<1 <2		:0.1 0.1		<0.1 <0		<0.1	-		<0.5	NAD	-	-	-	-
TP303 TP303	0.5-0.6	21/11/2018	Fill	-	<0.4	1	<1	2	<0.1	<1 3		<0.05	. <0.5	<0.05	-	<25 -	<25	<100	<100	<25	<50	<0.2	<0.5	<1 <2		· ·	•		_		·	-	•	NAD	-	•	-	-
19303	0.9-1.0	21/11/2018	FIII	<u> </u>	-	-	-	1 -	-			-	-	-	-	-	-	-	-	-	-	<u> </u>	-				-	-   -	-	-	-	<u> </u>	-	-	-	•	-	-

					Metals					P	AH		Phenols			т	TRH				BTE	x	Т			Organochlorin	e Pesticides (OCP)			OPP	PCB	Asb	pestos	VOC				
												P)								(F1)	ie (F2)					_										0		amides, litrates)
Sample ID	Depth	Sampling Date	Soil Type*	enic	nium	۹(IV) mn	oper	ad	cury .		halene	yrene (Bi	TEQ	РАН	henols	C6-C10	°C <sub>10</sub> -C <sub>16</sub>	<sub>34</sub> (F3)	40 (F4)	IS BTEX	lapthalen	zene	auar	enzene tylenes		d Dieldri	rdane	sulfan drin	achlor	B	cychlor	oyrifos	PCB	tos ID	/FA	itive VO	Ammonia	Iosives (Nitro robenzenes, h
				Arse	Cadr	Chromi	ĉ	Le l	Mer	Ri I	Napht	nzo(a) P.	BaP	Total	Total P	-	TRH	C <sub>16</sub> -C	C <sub>34</sub> - C	- C10 les	16 less N	Ben	Tolt	Ethylb	00T + DDD	Aldrin an	Chloi	Endo	Hepta	Ŧ	Methoy	Chlor	Total	Asbes	AF	otal Pos		Explosiv Nitrober
												Be								ĉ	C <sub>10</sub> .C															-	<b></b>	
	P	Practical Quantitation	Limit (PQL)	4	0.4	1	1	1	0.1	1 1	0.1	0.05	0.5	0.05 Site Ass	5 <sup>d</sup> sessment Criteri		50	100	100	25	50	0.2	0.5	1 3	0.3	3 0.2	0.2	0.3 0.1	0.1	0.1	0.1	0.1	0.1	0.1g/kg	0.001 % w/v	1	0.5	с
	HIL B & HSL	B (direct contact)		500	150	500	30000	1200	120 12	00 6000	2200	-	4	400	130		1200	5800	8100	-	-	140	21000	5900 1700	00 60	0 10	90	400 20	10	15	500	340	1	-		-	-	-
	HIL D & HSL	D (direct contact)		3000	900	3600	240,000	1500	730 60	00 40000	0 11000	-	40 4	4000	660	26000 20	0000 2	27000	28000	-	-	430	99000	27000 8100	00 360	00 45	530	2000 100	50	80	2500	2000	7	-		-	-	-
	HSL A&B - vapo	our intrusion (Sand	1)	-	-	-	-	-	-		3	-	-	-	-	-	-	-	-	45	110	0.5	160	55 40	-	-	-		-	-	-	-	-	NAD		<pql< th=""><th>-</th><th><pql< th=""></pql<></th></pql<>	-	<pql< th=""></pql<>
	HSL D -vapou	ur intrusion (Sand)		-	-	-	-	-	-		NL	-	-	-	-	-	-	-	-	260	NL	3	NL	NL NL	-	-	-		-	-	-	-	-	NAD		<pql< th=""><th>-</th><th><pql< th=""></pql<></th></pql<>	-	<pql< th=""></pql<>
	_	en Space , coarse)		100	-	470	65	1100	-	9 240		-	-		-		-	-			-		-		180	) <sup>e</sup> -	-		-	-	•	-	-	-		•	-	-
		al/Industrial, coars	e)	160	-	770	80	1800	- 1	0 300	370		-		-	-	-	-	-	-	-	-	-		640	) <sup>e</sup> -	-	• •	-	-	-	-	-	-		-		-
		Urban Res) ercial/Industrial)		-	•	-	-	-	•		-	0.7	-	•	•	-		300	2800	180	120	50 75	85 135	70 105 165 180		-	-	• •	-	-	-	-	-	-		-	•	-
Manag		Parkland - Commercial	/Industrial)	-	-	-	-	-			-	- 1.4	-			700 1		1700	3300	215	170	- 75	- 135	165 180	, -	-	-		-	-	-	-	-	-		-	-	
TP304	0.5-0.6	21/11/2018	Fill	<4	<0.4	1	<1	1	<0.1 <	1 4	<1	< 0.05	< 0.5	:0.05	-			<100	<100	<25	<50	<0.2	< 0.5	<1 <2		-				-	-			NAD	-	-		
TP304	0.9-1.0	21/11/2018	Fill	<4	<0.4	4	8		0.3	1 45	<1	-		4.9	<5			<100	<100	<25	<50	<0.2	<0.5	<1 <2	_	.1 0.1	<0.1	<0.1 <0.1	<0.1	<0.1	<0.1	-	<0.1	NAD	-			-
TP308A	0.0-0.2	13/02/2019	Fill	<4	<0.4	1	1			:1 2	<1			:0.05	-			<100	<100	<25	<50	<0.2	<0.5	<1 <1	+		-		-	-	-		-	NAD	-	-		-
ТР309А	0.0-0.2	12/02/2019	Fill	<4	0.4	4	7	45	<0.1	1 72	<1	2.1	2.8	15	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	<0.	.1 0.1	0.2	<0.1 <0.2	0.2	<0.1	<0.1	<0.1	<0.5	NAD	-	-	-	-
BD1/20190212	0.0-0.2	12/02/2019	Fill	<4	<0.4	4	26	51	<0.1	2 110	<1	1.9	2.7	17	-	<25 ·	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	- 1	-	-		-	-	-		-	-	-	-	-	-
TP309A	0.5-0.6	12/02/2019	Fill	<4	<0.4	3	9	24	<0.1	1 61	<1	0.76	1.1	5.3	-	<25 ·	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	-	-	-		-	-	-	-	-	NAD	-	-	-	-
<i>TP313A</i>	0.0-0.2	13/02/2019	Fill	<4	<0.4	<1	<1	<1	<0.1 <	1 4	<1	<0.05	<0.5 <	:0.05	-	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	-	-	-		-	-	-	-	-	NAD	-		-	-
TP314	0.0-0.2	13/02/2019	Fill	<4	<0.4	3	6	22	<0.1	1 28	<1	0.55	0.8	4.2	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	<0.	.1 1.5	<0.1	<0.1 <0.1	<0.1	<0.1	<0.1	-	<0.1	NAD	-		-	-
TP317	0.0-0.2	11/02/2019	Fill	<4	<0.4	4	14		<0.1		<1			8.6	<5			<100	<100	<25	<50	<0.2	<0.5	<1 <1	<0.	.1 0.2	0.2	<0.1 <0.2	<0.1	<0.1	<0.1	<0.1	0.4	NAD	-	-	-	-
BD1/20190211ª	0.0-0.2	11/02/2019	Fill	<4	<0.4	5	18		<0.1	3 92	<1			22	-			<100	<100	<25	<50	<0.2	<0.5	<1 <1	+	-	-		-	-	-	-	-	-	-	-	-	-
TP317	0.5-0.6	13/02/2019	Fill	<4	<0.4	1	<1			1 3	<1			:0.05	•			<100	<100	<25	<50	<0.2	<0.5	<1 <1	+	-	-		-	-	-	-	-	NAD	-	-	-	-
TP318 TP318	0.0-0.2	11/02/2019 11/02/2019	Fill	<4 <4	<0.4 <0.4	3	6		<0.1	1 63 1 57	<1			12 8.8	<5			<100 <100	<100 <100	<25 <25	<50 <50	<0.2 <0.2	<0.5 <0.5	<1 <1	+	.1 0.5	0.1	<0.1 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	YES **	-			
TP327	0.0-0.2	12/02/2019	Fill	<4	<0.4	2	1			1 21	<1			:0.05	<5			<100	<100	<25	<50	<0.2	<0.5	<1 <1	-	.1 0.1	0.3	<0.1 <0.1	0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-	-	-
TP327	0.6-0.7	12/02/2019	Fill	<4	<0.4	1	<1			:1 2	-	-			-	<25		<100	<100	<25	<50		<0.5		-				+	-	-	-	-	NAD	-	-	-	-
TP328	0.0-0.2	13/02/2019	Fill	<4	<0.4	2	5		<0.1 <	_	_	-	<0.5	_	<5	<25 ·	<50	<100	<100	<25	<50	<0.2	<0.5		_		0.3	<0.1 <0.2	0.2	<0.1	<0.1	<0.1	<0.1	NAD	-	-	-	-
BD2/20190211 <sup>a</sup>	0.0-0.2	13/02/2019	Fill	<4	<0.4	3	8	58	<0.1	2 76	<1	0.98	1.4	7.7	-	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	-	-	-		-	-	-	-	-	-	-	-	-	-
TP328	0.5-0.6	12/02/2019	Fill	<4	<0.4	2	1	30	<0.1 <	1 18	<1	0.06	<0.5	0.3	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	<0.	.1 0.1	<0.1	<0.1 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-	-	-
TP329	0.1-0.2	12/02/2019	Fill	<4	<0.4	3	29	320	0.1	2 120	<1	0.2	<0.5	2	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1 <1	<0.	.1 0.1	<0.1	<0.1 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	YES **	-		-	-
TP329	0.6-0.7	12/02/2019	Fill	<4	<0.4	2	10			1 56	_		<0.5	_	-	<25		<100	<100	<25	<50			<1 <1	-	-	-		-	-	-	-	-	NAD	-	-	-	-
TP329	0.8-0.9	12/02/2019	Natural Sand	<4	<0.4	<1	<1	+		:1 3	_		<0.5 <	_	-	<25 ·		<100	<100	<25	<50	<0.2		<1 <1	_		-		-	-	-	-	-	-	-	-	-	-
BH202	0.9-1.0	26/06/2018	Fill	<4	<0.4	<1	4			1 51	_		<0.5 <		•	<25 ·		<100	<100	<25	<50		<0.5	<1 <3	_	_	-		-	-	-	-		NAD	-	-	-	-
BH204 BH206	0.3-0.4	27/06/2018 25/06/2018	Fill	<4 <4	<0.4 <0.4	2	7		<0.1	1 26 2 49	_		<0.5 2.5	_	<5 <5	<25 ·		<100 <100	<100 <100	<25 <25	<50 <50		<0.5 <0.5		_	_		<0.3 <0.3		<0.1		<0.1 <0.1			-	-	-	
BH206 BH207	0.3-0.4	25/06/2018	Fill	<4	<0.4	4	13		<0.1	_	-		1.7	_	<5	<25		<100	<100	<25	<50		<0.5		_	_		<0.3 <0.	-	-		<0.1			-		-	-
BH209	0.1-0.2	26/06/2018	Fill	<4	0.5	9	32			4 130	_	1.4			-	<25		120	<100	<25	<50			<1 <3	_	-	-		-	-	-	-	-	NAD	-	-		-
BH209	0.3-0.4	26/06/2018	Fill	<4	<0.4	5	19			2 84	_		0.8		<5	<25		<100	<100	<25	<50				_		<0.2	<0.3 <0.3	<0.1	_	<0.1	<0.1	<0.2		-	-	-	-
BH210	0.2-0.3	26/06/2018	Fill	<4	1	5	35	130	0.1	3 150	<0.1	1.5	2.2	16	<5	<25	<50	160	<100	<25	<50	<0.2	<0.5	<1 <3	<0.	.1 <0.2	<0.2	<0.3 <0.3	<0.1	<0.1	<0.1	<0.1	<0.5	NAD	-		-	-
BH211	0.1-0.2	26/06/2018	Fill	<4	0.4					5 160			< 0.5		<5	<25		<100	<100	<25								<0.3 <0.3	<0.1		<0.1	<0.1	<0.1	NAD	-	-		-
BH211 BH212	0.4-0.5	26/06/2018	Fill	<4 <4	<0.4 <0.4	5	20	130 4		3 140 1 9	_	-	<0.5	_	- <5	<25 ·		<100 <100	<100	<25 <25	<50 <50	<0.2 <0.2			_	_	-	<0.3 <0.3	- <0.1	- <0.1	- <0.1	-	- <0.1	NAD	-	•	-	-
BH212 BH213	0.4-0.5	26/06/2018 26/06/2018	Fill	<4 <4	<0.4	4	25	+		2 300		_	<0.5 <			<25		<100	<100	<25	<50			<1 <3	_	-	<0.2	<0.3 <0.3	-	<0.1	<0.1	<0.1	<0.1	NAD	-	-	-	-
BH213	0.3-0.4	26/06/2018	Fill	<4	<0.4	4	23			3 170		-	<0.5	_	<5	<25		<100	<100	<25	<50	<0.2		<1 <3	_	.1 <0.2			-	<0.1			<0.1		-	-		-
TP1	0.3-0.4	07/08/2018	Fill	-	-	-		47				_	<0.5		-			-	-	-	-	-	-		-		-		-	-	-	-	-	-	-		-	-
TP1	1.1-1.2	07/08/2018	Natural Sand	-	-	-		1			_		<0.5		-	-	-	-	-	-	-	-	-		-	-	-		-	-			-	-	-	-		-
TP2	0-0.1	07/08/2018	Fill	-	-	-		91			<0.1	<0.1	<0.5	1	-	-	-	-	-	-	-		-		-	-	-		-	-	-		-	-	-	-	-	-
TP2	1.3-1.4	07/08/2018	Natural Sand	-	-	-	-	<1	-		<0.1	<0.1	<0.5	<0.05	-	-	-	-	-	-	-	-	-		-	-	-		-	-	-	-	-	-	-	-		-
SCH1 / CCCC																									-													2505.19

							Metals					PA	АН		Phenols				TRH				вт	ΈX				Organo	chlorine Pe	esticides (OCP)			OPP	PCB	Asb	estos	VOC	[	
Sample ID	Depth	Sampling Date	Soil Type*	Arsenic	Cadmium	Chromium (VI) <sup>b</sup>	Copper	Lead	Mercury Nickel	Zinc	Naphthalene	Benzo(a) Pyrene (BaP)	BaP TEQ	Total PAH	Total Phenols	TRH C <sub>6</sub> -C <sub>10</sub>	TRH >C <sub>10</sub> ·C <sub>16</sub>	C <sub>16</sub> -C <sub>34</sub> (F3)	C <sub>34</sub> - C <sub>40</sub> (F4)	C6 - C10 less BTEX (F1)	3 <sub>10</sub> . C <sub>16</sub> less Napthalene (F2)	Benzene	Toluene	Ethylbenzene	Total xylenes	Aldrin and Dieldrin	Chlordane	Endosulfan	Endrin	Heptachlor	НСВ	Methoxychlor	Chlorpyrifos	Total PCB	Asbestos ID	AF /FA	Total Positive VOC	Ammonia	Explosives (Nitroamides, Nitrobenzenes, Nitrates)
	F	Practical Quantitation I	imit (PQL)	4	0.4	1	1	1	0.1 1	1	0.1	0.05	0.5	0.05	5 <sup>d</sup>	25	50	100	100	25	50	0.2	0.5	1	3 0	.3 0.	2 0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1g/kg	0.001 % w/w	1	0.5	с
														Site As	ssessment Criter	ia (SAC)																							
	HIL B & HSL	B (direct contact)		500	150	500	30000	1200	120 1200	60000	2200	-	4	400	130	5600	4200	5800	8100	-	-	140	21000	5900 1	7000 6	00 10	0 90	400	20	10	15	500	340	1	-		-	-	-
	HIL D & HSL	D (direct contact)		3000	900	3600	240,000	1500	730 6000	400000	11000	-	40	4000	660	26000	20000	27000	28000	-	-	430	99000	27000 8	1000 36	i00 4	5 530	2000	100	50	80	2500	2000	7	-		-	-	-
	HSL A&B - vapo	our intrusion (Sand)		-	-	-	-	-		-	3	-	-		-	-	-	-	-	45	110	0.5	160	55	40		-	-	-	-	-	-	-	-	NAD		<pql< th=""><th>-</th><th><pql< th=""></pql<></th></pql<>	-	<pql< th=""></pql<>
	HSL D -vapou	ur intrusion (Sand)		-	-	-	-	-		-	NL	-	-	-	-	-	-	-	-	260	NL	3	NL	NL	NL		-	-	-	-	-	-	-	-	NAD		<pql< th=""><th>-</th><th><pql< th=""></pql<></th></pql<>	-	<pql< th=""></pql<>
	EIL (Res/Ope	en Space , coarse)		100	-	470	65	1100	- 9	240	170	-	-	-	-	-	-	-	-	-	-	-	-	-	- 18	0 <sup>e</sup> -	-	-	-	-	-	-	-	-	-		-	-	-
	EIL (Commercia	al/Industrial, coarse	)	160	-	770	80	1800	- 10	300	370	-	-	-	-	-	-	-	-	-	-	-	-	-	- 64	0 <sup>e</sup> -	-	-	-	-	-	-	-	-	-		-	-	-
	ESL (I	Urban Res)		-	-	-	-	-		-	-	0.7	-	-	-	-	-	300	2800	180	120	50	85	70	105		-	-	-	-	-	-	-	-	-		-	-	-
	ESL (Comm	nercial/Industrial)		-	-	-	-	-		-	-	1.4	-	-	-	-	-	1700	3300	215	170	75	135	165	180	-		-	-	-	-	-	-	-	-		-		-
Manage	ement Limits (Res, I	Parkland - Commercial/I	ndustrial)	-	-	-	-	-		-	-	-	-	-	-	700	1000	2500 -3500	10000	-	-	-	-	-				-	-	-	-	-	-	-	-		-	-	-
TP4	0.4-0.5	07/08/2018	Fill	-	-	-	-	180		-	<0.1	1.5	2.1	18	-	-	-	-	-	-	-	-	-	-				-	-	-	-	-	-	-	-	-	-	<u> </u>	-
BD2/20180807 <sup>a</sup>		07/08/2018	Fill	-	-	-	-	220		-	<0.1	0.3	0.5	3.9	-	-	-	-	-	-	-	-	-	-	-			-	-	-	-	-	-	-	-	-	-	- 1	-
TP4	0.6-0.7	07/08/2018	Natural Sand	-	-	-	-	<1		-	<0.1	<0.1	<0.5	<0.05			-	-	-	-	-	-	-	-				-	-		-	-	-	-		-	-	- <sup> </sup>	-
TP5	0.1-0.2	07/08/2018	Fill	-	-	-	-	140		-	<0.1	0.5	0.9	5.6	-	-	-	-	-	-	-	-	-	-	-			-	-	-	-	-	-	-	-	-	-		
TP5	0.9-1.0	07/08/2018	Natural	-	-	-	-	14		-	<0.1	<0.1	<0.5	<0.05	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-		-
		1 1		-			_	<del>, ,</del>										PSI (DP 2018)						,												1			
BH3	0.1-0.2	21/09/2017	Fill	<4	<0.4	46	63	7	<0.1 79	42	<0.1	<0.05	<0.172	0.1	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1 <0	0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-	Ĺ	-
BH3	0.7-0.8	21/09/2017	Fill	<4	<0.4	1	4	29	<0.1 1	24	<0.1	0.1	0.1	0.3	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1 <0	0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-		-
BH3	1.3-1.43	21/09/2017	Natural Sand	<4	<0.4	<1	3	6	<0.1 <1	3	<0.1	<0.05	<0.172	<0.05	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1 <0	0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-	[]	-
BH4	0.07-0.15	18/09/2017	Roadbase	<4	<0.4	<1	100	1	<0.1 3	10	<1 - 0.4	57.0	77.0	740.0	<5	<25	170	6600	1300	<25	170	<0.2	<0.5	<1	<1 <	:1 <	2 <2	<3	<1	<1	<1	<1	<1	<1	NAD	-	-		-
BH4	0.5-0.6	18/09/2017	Fill	<4	<0.4	3	2	10	<0.1 2	10	<0.1	0.5	0.6	4.5	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1 <0	0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-		-
BH101	0.5-0.7	9/01/2018	Fill	<4	<0.4	4	5	34	0.1 <1	30	<0.1	0.1	0.2	0.9	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1 <0	0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-		-
BH101	1.4-1.6	9/01/2018	Natural Sand	<4	<0.4	9	<1	4	<0.1 2	22	<0.1	<0.05	<0.172	<0.05		<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1	.   .		-	-	-	-	-	-	-	NAD	-	-	i – – †	-
BH109	0-0.2	9/01/2018	Fill	<4	<0.4	8	28	240	<0.1 6	200	<0.1	0.8	1.0	7.3	<5	<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1 <0	0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	0.2	NAD		-		-
BH109	0.6-0.7	23/01/2018	Fill	<4	<0.4	<1	1	8	<0.1 <1	6	<0.1		<0.172		<5	<25	<50	<100	<100	<25	<50	<0.2				0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-		-
BH109 BH110	1.4-1.5 0-0.2	23/01/2018 9/01/2018	Fill	<4 5	<0.4 <0.4	<1 26	<1 43	<1 77	<0.1 <1 0.1 26		<0.1 <0.1	< 0.05	<0.172 ·	<0.05 13.0	-	<25 <25	<50 <50	<100 160	<100 <100	<25 <25	<50 <50	<0.2 <0.2			<1 <1			-	-	-	-	-	-	-	NAD NAD	-	-	·	-
BH110	0.5-0.7	9/01/2018	Natural Sand	5	<0.4	6	12	53				0.2		2.8	<5		<50	<100	<100	<25	<50	<0.2	-			0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-	  -	
BH111	0-0.2	10/01/2018	Fill	7	0.8	18	50						8.2	_	<5	<25		480	140	<25	<50	_	<0.5				.2 <0.2			<0.1		<0.1			NAD	-	-		
BH112	0-0.2	10/01/2018	Natural Sand	6	2	20	110			230	<0.1			4.2	<5	<25	<50	110	<100	<25	<50	<0.2	-		_	0.1 <0			<0.1	<0.1	<0.1	<0.1	<0.1	0.2	NAD	-	-	il	
BH112 BH113	0.6-0.7	10/01/2018 10/01/2018	Fill	<4 <4	<0.4 <0.4	1	4	8 28	<0.1 <1 <0.1 <1		_	<0.05 0.2	<0.172	<0.05 2.1	- <5	<25 <25	<50 <50	<100 <100	<100 <100	<25 <25	<50 <50	<0.2 <0.2	_		<1 <1 <1	 0.1 <0		- <0.3	- <0.1	- <0.1	- <0.1	- <0.1	- <0.1	- <0.1	NAD	-	-	i]	
BH113 BH113	0.1-0.3	10/01/2018	Natural Sand	<4	<0.4	14	37	350				1.2		11.0	-		<50	<100	<100	<25	<50	<0.2	_		_				-	-	-		- ~0.1		NAD NAD	-	-	  -	
BH119	0.5-0.6	10/01/2018	Fill	<4	<0.4	6	12	100	<0.1 3	72	<0.1	0.3		2.5	<5	<25	<50	<100	<100	<25	<50	<0.2	-			0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	-	-		
BH119	1-1.1	10/01/2018	Natural Sand	<4	<0.4	2	4	13	<0.1 1	12	<0.1	<0.05	<0.172	<0.05		<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1			-	-	-	-	-	-	-	NAD	_	-	 	
BH120	0-0.1	10/01/2018	Fill	13	<0.4	13	35	21	0.2 4	85	<0.1	0.1	0.1	0.3	<5	<25	<50	210	100	<25	<50	<0.2	<0.5	<1	<1 <0	0.1 <0	.2 <0.2	<0.3	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	NAD	_	-	+  -	
				L	1		1		<u> </u>	1			I		IASB	DSI (2019)					1		1			-		LI	I		1 1				11/1U	-			
TP406	0.55-0.65	24/08/2019	Natural Sand	<4	<0.4	2	<1	1	<0.1 1	2	<0.1	<0.05	<0.5	<0.05		<25	<50	<100	<100	<25	<50	<0.2	<0.5	<1	<1	.   .	-	-	-	-	-	-	-	-		-	-	· · ·	
				-																			-			-													

Notes <PQL a b c

Concentration comprises of sum of a number of individual analytes. All individual analytes below reported PQL Replicate of sample directly below All Chromium are assumed to exist in the stable Cr(III) oxidation state, as Cr(VI) will be too reactive and unstable under the normal environment Refer to laboratory reports for individual quantification limits for the explosive compounds



Table C2 - Groundwater results

																																		Discussion of a
		L	1 1		Metals			1 1		TR	н			1	ЛАН									VO	US							PA	AH	Phenols
		Arsenic (Filtered)	Cadmium (Filtered)	Chromium (III+VI) (Filtered)	Copper (Filtered)	mg/L	mg/L	Nickel (Filtered)	Zinc (Filtered)	F2-NAPHTHALENE	C6-C10 less BTEX (F1)	Benzene mg/L	Ethylbenzene	Toluene	Xylene (m&p) W/L	Xylene (o)	Styrene max	1,1,2-trichloroethane	1,1-dichloroethene	1,2-dichloroethane	Carbon tetrachloride	Chloroform	Hexachlorobutadiene	Tetrachloroethene	Vinyl chloride	1,2,3-trichlorobenzene	1,2,4-trichlorobenzene	1,2-dichlor obenzene	1,3-dichlorobenzene	1,4-dichlorobenzene	Chlorobenzene	Benzo(a) pyrene	Naphthalene	Phenol
FOI		mg/L 0.001	mg/L 0.0001	mg/L 0.001	mg/L 0.001	0.001	0.00005	mg/L				0.001		mg/L	0.002	0.001		mg/L 0.001	mg/L 0.001	mg/L 0.001	mg/L 0.001	0.001	mg/L 0.001	0.001	0.01	mg/L 0.001	mg/L 0.001	0.001	0.001	0.001	0.001	0.0001	0.0002	0.05
EQL NEPM 2013 Tr	able 1A(4) Res HSL A & B GW for Vapour Intrusion, Sand	0.001	0.0001	0.001	0.001	0.001	0.00005	0.001	0.001	0.05	0.01	0.001	0.001	0.001	0.002	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.01	0.001	0.001	0.001	0.001	0.001	0.001	0.0001	0.0002	0.05
2-4m										1	1	0.8	NL	NL																			NL	
	GV GILs, Freshwater, slightly to moderately disturbed system	0.024 / 0.042	0.0002	0.0033/0.001	0.0014	0.0034	0.00006	0.011	0.008	-	-				0.075 / 0.20	0.35	-	0.0065	-	-	-	-		-	-	0.003	0.085	0.16	0.26	0.06	-	0.0001		0.0036
	Sampled Date	0.0217 0.012	0.0002	0.0000, 0.0001	0.0011	0.0001	0.00000	0.011	0.000			0.55	0.00	0.10	0.0757 0.20	0.55		0.0005								0.005	0.005	0.10	0.20	0.00		0.0001	0.010	0.0050
Current Invest	· · · · · · · · · · · · · · · · · · ·																																	
BH12	08/09/2020	< 0.001	<0.0001	<0.001	< 0.002	< 0.001	<0.00005	< 0.002	< 0.001	0.075	<0.01	< 0.001	<0.001	<0.001	< 0.002	<0.001	< 0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	< 0.01	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.0002	<0.05
BH608	08/09/2020	< 0.001	<0.0001	<0.001	0.009	< 0.001	<0.00005	0.006	0.017	< 0.05	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	< 0.01	< 0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	0.0002	<0.0002	<0.05
BD1/20200908	3 08/09/2020	<0.001	<0.0001	<0.001	0.001	< 0.001	<0.00005	0.005	0.016	<0.05	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	< 0.001	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.0003	<0.0002	-
DP (2019a)																																		
BH14	12/02/2019	< 0.001	0.0006	<0.001	0.007	< 0.001	<0.00005	0.002	< 0.001	< 0.05	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	< 0.01	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	<0.05
BH10	12/02/2019	<0.001	<0.0001	<0.001	<0.001	<0.001	<0.00005	<0.001	0.008	<0.05	<0.01	<0.001	<0.001	<0.001	<0.002	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.05
DP (2018b)	1																																	
BH202		<0.001	0.0001	<0.001	0.002	<0.001	<0.00005	0.005	0.031	<0.05	<0.01	<0.001	<0.001	<0.001	<0.002	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	< 0.001	< 0.001	<0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	-
BH204		<0.001	<0.0001	<0.001	0.008	< 0.001	<0.00005	0.002	0.028	<0.05	0.039	< 0.001	0.001	<0.001	0.009	0.004	< 0.001	<0.001	<0.001	<0.001	<0.001	0.003	< 0.001	<0.001	< 0.01	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	-
BH11		< 0.001	<0.0001	<0.001	0.005	< 0.001	<0.00005	<0.001	0.013	< 0.05	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	< 0.01	< 0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	-
BH14		<0.001	0.0001	<0.001	0.007	< 0.001	<0.00005	<0.001	0.055	< 0.05	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	< 0.01	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	-
BH16		<0.001	<0.0001	<0.001	0.012	< 0.001	<0.00005	0.001	0.007	< 0.05	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	0.002	< 0.001	<0.001	< 0.01	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	-
BH17		<0.001	<0.0001	<0.001	0.003	< 0.001	<0.00005	<0.001	0.008	0.074	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.01	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	-
BD1/20180706	6	<0.001	0.0001	<0.001	0.001	<0.001	<0.00005	0.004	0.026	<0.05	<0.01	< 0.001	<0.001	<0.001	<0.002	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	< 0.001	<0.001	< 0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	-
DP (2018)																																		
BD13102017		<0.001	<0.0001	<0.001			<0.00005										-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		<0.0002	<0.05
	13/10/2017	< 0.001	< 0.0001	< 0.001	0.007	<0.001	<0.0000E	0.002	0.024	<0.05	0.012	<0.001	<0.001	0.001	< 0.002	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.004	<0.001	<0.001	<0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.0001	<0.0003	< 0.05

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Table B3 - Waste Classification Table (All results in mg/kg unless otherwise stated)

1			<u> </u>			Metals				a	PAH		Phenols	i otal Petr	neum Hyc	Irocarbons			вт	£A		OCP	OPP	PCB	Asbestos
Test Pit/ Sample ID*	Sampling Depth	Soli Type	Arsenic	Cadmium	Chromium (VI) <sup>b</sup>	Lead	Lead (TCLP)	Mercury	Nickel	Benzo(a) Pyrene (BaP)	BaP (TCLP)	Total PAH	Phenol	C6 - C9	C10 - C14	C15-C28	C29 - C36	Benzene	Toluene	Ethylbenzene	Xylenes	Endosulfan	Chlorpyrifos	PCB *	Asbestos
PQL			4	0.4	1	1	0.03 mg/l	0.1	1	0.05	0.001 mg/L	0.05	5	25	50	100	100	0.2	0.5	1	3	0.3	0.1	0.7	0.1g /kg
HOW	014) 674	a) General Solid West									ent Criteria (S		007	0.5		10.000			005	007	4053				
		g) General Solid Waste	100	20	100	100	-	4	40	0.8	•	200	288	650		10 000		10	288	600	1000	60	4	<50	NAD
	W EPA (2014) S	) Restricted Solid Waste	500 400	100 80	1900 400	1500 400	5	50	1050	10 3.2	0.04	200 800	518 1152	650 2600		10 000 40 000		18 40	518 1152	1080 2400	1800 4000	108 240	16	<50 <50	NAD
		Solid Waste with TCLP	2000	400	7600	6000	20	200	4200	23	0.16	800	2073	2600		40 000		72	2073	4320	7200	432	30	<50	NAD
										Current I	nvestigation														
TP601	0.1-0.3	Fill	<4	<0.4	7	10	-	<0.1	3	<0.05	-	<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
TP601	1.0-1.2	Fill	<4	<0.4	4	79	-	0.8	1	0.2	-	1.9	-	<25	<50	<100	<100	<0.2	<0.5	<1	<3	-	-	-	NAD
TP602	0.7-0.9	Fill	<4	<0.4	3	96	-	0.1	3	0.96	<0.001	9	-	<25	<50	<100	<100	<0.2	<0.5	<1	<3	-	-0.1	- <0.1	YES**
TP603 TP604	0.3-0.5	Fill	<4 <4	<0.4	14 3	3	•	<0.1	19 2	0.06	-	0.2 5.8	<5	<25 <25	<50 <50	<100 <100	<100 110	<0.2	<0.5	<1	୍ ଏ ସ	<0.3	<0.1	<0.1	NAD
TP604	0.4-0.5	Fill	<4	<0.4	6	28		0.2	5	0.68		6.6	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH601	0.4-0.5	Fill	<4	<0.4	27	23	-	<0.1	22	<0.05	-	0.1	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH602	0.4-0.6	Fill	<4	<0.4	3	16	-	<0.1	2	0.09	-	0.53	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH603	0.5-0.7	Fill	<4	<0.4	24	35	-	<0.1	27	0.2	-	1.5	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH603 BH604	0.8-1.0	Fill	<4 <4	0.9 <0.4	5	70 39	-	0.2 <0.1	14 6	0.2	•	2.2 5.7	•	<25 <25	<50 <50	<100 <100	<100 <100	<0.2	<0.5	<1	<3 <3	-	-	-	NAD
BH604	1.0-1.2	Fill	<4	<0.4	7	150	0.3	0.1	6	3.3	<0.001	30	<5	<25	<50	130	140	<0.2	<0.5	<1	3	<0.3	<0.1	<0.1	NAD
BH605	0.4-0.5	Fill	<4	<0.4	43	24	-	<0.1	35	<0.05	-	<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BD1/20200819 <sup>a</sup>	-	Fill	<4	<0.4	35	17	-	<0.1	34	0.07	-	0.4		<25	<50	<100	<100	<0.2	<0.5	<1	<3	-		-	-
BH605	0.9-1.1	Fill	<4	<0.4	3	56	-	0.1	2	0.2	-	1.8	•	<25	<50	<100	<100	<0.2	<0.5	<1	<3	-	-	-	NAD
BH606 BH606	0.5	Fill	<4 <4	<0.4	2	15 8	-	<0.1	1 <1	3.4 0.06	<0.001	38 0.3	<5	<25 <25	<50 <50	<100 <100	<100	<0.2	<0.5	<1	<3 <3	<0.3	<0.1	<0.1	NAD
BH607	0.5	Fill	<4	<0.4	4	73	-	<0.1	3	<0.05	-	<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	3	<0.3	<0.1	<0.1	NAD
BH607	1	Natural Sand	<4	<0.4	1	7	-	<0.1	<1	<0.05	-	<0.05		<25	<50	<100	<100	<0.2	<0.5	<1	<3				NAD
BH608	0.5	Fill	<4	<0.4	2	6	-	<0.1	<1	0.68	-	5.1	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH608	1	Fill	<4	<0.4	3	29	-	0.2	<1	0.5	-	4.5		<25	<50	<100	<100	<0.2	<0.5	<1	<3	-	-	-	NAD
BH608	2	Natural Sand	<4	<0.4	5	5	-	<0.1	1 Stage	<0.05 2 Waste Cla	- ssification (D	<0.05		<25	<50	<100	<100	<0.2	<0.5	<1	<3	-	-	-	NAD
S2-TP1	0-0.2	Fill	<4	<0.4	3	15	-	<0.1	<1	0.08	-	0.08		-				-	-				-		
BD1 2019 1205		Fill	<4	<0.4	3	14		<0.1	1	<0.05		<0.05						-	-				-		
S2-TP2	0-0.1	Fill	<4	<0.4	16	13	-	<0.1	6	<0.05	-	<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	NAD
S2-TP2	0.1-0.2	Fill	<4	<0.4	11	13	-	<0.1	5	<0.05		<0.05	•	-	-	-		-	-		-	-	-		•
S2-TP5 S2-TP6	0.4-0.6	Fill	<4 <4	<0.4	3	19 31	-	<0.1	1 <1	0.81	<0.001	8.1 19	•	•	•	•	•	•	•	•	•	•	•		NAD
S2-TP6	0.9-1.0	Fill	<4	<0.4	3	39		<0.1	1	0.63	-	7.4	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	
S2-TP12	0.0-0.2	Fill	<4	<0.4	2	41	-	<0.1	1	1.2	<0.001	11	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	NAD
S2-TP13	0.5-0.7	Fill	<4	<0.4	1	23		<0.1	<1	0.2	-	1.2	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	NAD
S2-TP14	0.3-0.5	Fill	<4	<0.4	4	100	-	0.1	2	2.7	<0.001	25	-	-	•	-	-	-	-	-	-	-	-		
S2-TP19 S2-TP19	0.2	Fill	<4	<0.4	8	9 86	-	<0.1	3	<0.05	-	<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	
S2-TP19 S2-TP20	0.4-0.6	Fill	<4	<0.4	9	9	•	<0.1	2	<0.05		<0.05	- <5	- <25	- <50	- <100	- <100	- <0.2	- <0.5	- <1	- <3	- <0.1	<0.1	- <0.1	- NAD
S2-TP20	0.3-0.5	Fill	<4	<0.4	4	56	-	<0.1	1	0.08		0.52	-	-				-	-				-		NAD
S2-TP21	0-0.2	Fill	<4	<0.4	7	9	-	<0.1	2	<0.05	-	<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	NAD
BD2/2019 1210	0-0.2	Fill	<4	<0.4	4	130	0.1	0.2	2	0.5	-	5.6		-	•	-	-	-	-	-	-	-	-	-	
S2-TP21 S2-TP22	0.3-0.5	Fill	<4 <4	<0.4	2	130 16	0.07	<0.1	2	0.1	•	1.3 1.9	•	-	•	•	•	-	•	•	•	•	•		•
S2-TP22	0.3-0.5	Fill	<4	<0.4	3	48		<0.1	1	0.2		0.4													NAD
S2-TP23	0-0.2	Fill	<4	<0.4	4	35		<0.1	2	0.05		0.05				-		-	-			-	-		NAD
S2-TP23	0.3-0.5	Fill	<4	<0.4	4	110	0.2	0.2	2	0.2	-	1.6		-		-		-	-		•		•	-	NAD
S2-TP24	0-0.2	Fill	<4	<0.4	6	10	-	<0.1	2	0.1	-	1.0	•	-	•	-	-	•	•	-	•	-		-	NAD
S2-TP24 S2-TP25	0.5-0.7	Fill	<4 <4	<0.4	4	89	-	<0.1	2	0.2	-	1.6	<5 <5	<25 <25	<50 <50	<100 <100	<100 <100	<0.2	<0.5	<1	<3 <3	<0.1	<0.1 <0.1	<0.1	NAD
S2-TP25	0.3-0.5	Fill	<4	<0.4	3	50	-	<0.1	1	0.06	-	0.2	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	NAD
S2-TP26	0-0.2	Fill	<4	<0.4	6	8	-	<0.1	2	0.1	-	0.80	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.1	<0.1	<0.1	NAD
S2-TP26	0.3	Fill	<4	<0.4	4	23	-	<0.1	1	<0.05	-	<0.05		-		-		-	-			-	-	-	-
S2-TP5	0-0.2	Fill	-	-	-	-	-	-		-	-	-	•	-	•	-		-	-	•		•	•	-	NAD
S2-TP5 S2-TP6	0-0.2	Fill	-	-	-	-	-	-	-		-	-	•	-	•	-	•	•	•	•	•			-	NAD
S2-TP12	0.3-0.5	Fill	-	-	-	-	-				-	-				-									NAD
S2-TP15	0-0.1	Fill	-	-		-	-	-		-	-	-		-		-	•	-	-					-	NAD
S2-TP2	1.4-1.5	Natural	<4	<0.4	11	4	-	<0.1	<1	<0.05	-	<0.05		-		-		-	-			-		-	-
S2-TP8	0.8-1.0	Natural	<4	<0.4	2	42	-	0.3	<1	0.3	-	3.7	•	-	•	-		-	-	•	•	•	•	-	•
S2-TP8 S2-TP12	2.5-2.7 0.8-1.0	Natural	<4 <4	<0.4	6 3	5 10	-	<0.1	<1 1	<0.05	-	<0.05	•	-	•	-	•	-	•	•	•		•	-	
	1		1	1	1	1	1	<u> </u>	I		)P 2019a)	1	l								1		I		
TP301	0.5-0.6	Fil	<4	<0.4	3	18	-	<0.1	2	0.07	-	0.3	-	<25	<50	<100	<100	<0.2	<0.5	<1	<2	-	-	-	NAD
TP302	0.5-0.6	Fil	<4	<0.4	4	110	0.2	0.1	3	4.4	<0.001	47	<5	<25	<50	120	<100	<0.2	<0.5	<1	<2	<0.1	-	<0.5	NAD
TP303	0.2-0.3	Fil	<4	<0.4	3	33	0.1	<0.1	2	0.1	<0.001	0.56	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<2	<0.1	•	<0.5	NAD
TP303 TP303	0.5-0.6	Fil	<4	<0.4	-	2	-	<0.1	<1	<0.05	-	<0.05	-	<25	<50	<100	<100	<0.2	<0.5	<1	<2	-	-	-	NAD
TP304	0.5-0.6	Fil	<4	<0.4	1	1	-	<0.1	<1	<0.05	-	<0.05	-	<25	<50	<100	<100	<0.2	<0.5	<1	<2	-	-	-	NAD
TP304	0.9-1.0	Fil	<4	<0.4	4	93	<0.03	0.3	1	0.4	<0.001	4.9	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<2	<0.1	-	<0.1	NAD
TP308A	0.0-0.2	Fil	<4	<0.4	1	8	-	<0.1	<1	<0.05	-	<0.05	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1	-	-	-	NAD
TP309A	0.0-0.2	FI	<4	0.4	4	45	-	<0.1	1	2.1	-	15	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.5	NAD
	0.0-0.2	Fil	<4	<0.4	4	51 24	-	<0.1	2	1.9 0.76	-	17 5.3	-	<25 <25	<50 <50	<100 <100	<100 <100	<0.2	<0.5 <0.5	<1	<1	-	-	•	- NAD
BD1/20190212	05.04	<b>F H</b>	10	-0 -				<u.1< td=""><td></td><td></td><td></td><td>3.5</td><td></td><td>&lt;25</td><td><b>NSU</b></td><td>&lt;100</td><td>&lt; I UU</td><td><u.∠< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td>NAD</td></u.∠<></td></u.1<>				3.5		<25	<b>NSU</b>	<100	< I UU	<u.∠< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td>NAD</td></u.∠<>				-			NAD
	0.5-0.6	Fil	<4 <4	<0.4	4	47	-	<0.1	2	0.4	-	3.5	<5	<25	<50	190	270	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BD1/20190212 TP309A							-					3.5 <0.05	<5 -									-			

						Metals					РАН		Phenols	Total Petr	roleum Hyo	drocarbons	1		BT	EX		OCP	OPP	PCB	Asbestos
	Complian			_	۹U)		(			e (BaP)		_								ы		E	s		
Test Pit/ Sample ID <sup>a</sup>	Sampling Depth	Soil Type	Arsenic	Cadmium	Chromium ()	Lead	Lead (TCLF	Mercury	Nickel	Benzo(a) Pyrene	BaP (TCLP	Total PAH	Phenol	62 - 9 <b>2</b>	C10 - C14	C15-C28	C29 - C36	Benzene	Toluene	Ethylbenzer	Xylenes	Endosulfar	Chlorpyrifo	PCB *	Asbestos
TP317	0.0-0.2	Fil	<4	<0.4	4	60	-	<0.1	2	1	-	8.6	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	0.4	NAD
BD1/20190211 <sup>a</sup>	0.0-0.2	Fil	<4	<0.4	5	180	-	<0.1	3	2.2	-	22	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1	-	-	-	-
TP317	0.5-0.6	Fil	<4	<0.4	1	1	-	<0.1	<1	<0.05	-	<0.05	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1	-	-	-	NAD
TP318	0.0-0.2	Fil	<4	<0.4	3	43	-	<0.1	1	1.4	-	12	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	YES ***
TP318	0.4-0.5	Fil	<4	<0.4	2	42	-	<0.1	1	0.9	-	8.8		<25	<50	<100	<100	<0.2	<0.5	<1	<1	-	-	-	NAD
TP327	0.0-0.2	Fil	<4	<0.4	2	7	-	<0.1	<1	<0.05	-	<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
TP327	0.6-0.7	Fil	<4	<0.4	1	1	-	<0.1	<1	<0.05	-	<0.05	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1	•	•	-	NAD
TP328	0.0-0.2	Fil	<4	<0.4	2	35	-	<0.1	<1	0.05	-	0.2	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BD2/20190211 <sup>a</sup>	0.0-0.2	Fil	<4	<0.4	3	58	-	<0.1	2	0.98	-	7.7	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1	-	-	-	-
TP328	0.5-0.6	Fil	<4	<0.4	2	30	-	<0.1	<1	0.06	-	0.3	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
TP329	0.1-0.2	Fil	<4	<0.4	3	320	-	0.1	2	0.2	-	2	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	YES ***
TP329	0.6-0.7	Fil	<4	<0.4	2	110	-	<0.1	<1	0.2	-	1.4	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1	-	-	-	NAD
TP329	0.8-0.9	Natural	<4	<0.4	<1	2	-	<0.1	<1	<0.05	-	< 0.05	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1	-	-	-	-
TP1	0.3-0.4	Fill	-	•	-	47	•	•	•	0.1	•	1.4	•	•	•	•	•	-	•	•	-	•	-	•	
TP1 TP2	1.1-1.2	Natural Sand Fill	•	•	•	1 91	•	•	-	<0.05		< 0.05	•	•	•	-	•		•	-	-	•	•	-	
	0-0.1				•		-		•				-	•		•	-		-	-	•	-	-	-	•
TP2 TP3	1.3-1.4 0.1-0.2	Natural Sand Fill				<1 22	•		-	<0.05	-	<0.05	-			-					-			-	
TP3					•				•							•	-		-		•	•		-	
	1.0-1.1	Natural Sand				<1	•	•		<0.05		<0.05		•	•	•	-		-	•		•		-	
TP4 BD2/20180807	0.4-0.5	Fill			•	180 220		•	•	0.4		18 3.9			•	•					•	•			
TP4																									
1P4	0.6-0.7	Natural Sand			•	<1			•	<0.05		<0.05		•		•	-		-		•				
TP5	0.1-0.2	Fill Natural				140	•			0.5		5.6	•	•		•	-		-		•				
TP5 BH202	0.9-1.0	Fill	<4	-0.4	3	14 110	0.1	<0.1	2	<0.1		<0.05	<5	<25	<50	<100	<100	-0.2	<0.5		<3	<0.3	<0.1	<0.1	NAD
BH202 BH202		Fill		<0.4			-					<0.05	<0		<50			<0.2		<1	<3	<0.3	<0.1	<0.1	
BH202 BH204	0.9-1.0	Fill	<4 <4	<0.4	<1 2	16 30		<0.1	<1	<0.05		<0.05	- <5	<25 <25	<50 <50	<100 <100	<100 <100	<0.2	<0.5	<1 <1	<3	<0.3	<0.1	0.4	NAD
BH204	0.3-0.4	Fill	<4	<0.4	4	140	0.1	0.1	2	1.7	<0.001	1.0	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	1.6	NAD
BH207	0.1-0.2	Fill	<4	<0.4	4	98	0.1	<0.1	2	1.2	<0.001	17	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH209	0.1-0.2	Fill	<4	0.5	9	350	0.1	0.1	4	1.4	<0.001	13		<25	<50	<100	<100	<0.2	<0.5	<1	<3				NAD
BH209	0.3-0.4	Fill	<4	<0.4	5	180		<0.1	2	0.57		5.4	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.2	NAD
BH210	0.2-0.3	Fill	<4	1	5	130	0.1	0.1	3	1.5	<0.001	16	<5	<25	<50	110	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.5	NAD
BH211	0.1-0.2	Fill	<4	0.4	8	130	0.1	0.2	5	0.2		2.4	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH211	0.4-0.5	Fill	<4	<0.4	5	130	0.1	0.3	3	0.3		3.1		<25	<50	<100	<100	<0.2	<0.5	<1	<3				NAD
BH212	0.4-0.5	Fill	<4	<0.4	2	4		<0.1	1	<0.05		<0.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
BH213	0.1-0.2	Fill	<4	<0.4	4	150	0.1	0.2	2	0.3		3.7		<25	<50	<100	<100	<0.2	<0.5	<1	<3				NAD
BH213	0.3-0.4	Fill	<4	<0.4	4	130	0.1	0.1	3	0.2		2.2	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<3	<0.3	<0.1	<0.1	NAD
										PSI (I	OP 2018)														
BH3	0.1-0.2	Fill	<4	<0.4	46	7	-	<0.1	79	<0.05		0.725	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BH3	0.7-0.8	Fill	<4	<0.4	1	29	-	<0.1	1	0.07		0.82	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BH3	1.3-1.43	Natural Sand	<4	<0.4	<1	6	-	<0.1	<1	<0.05		<1.35	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BH4	0.07-0.15	Roadbase	<4	<0.4	<1	1	-	<0.1	3	57	<0.001	634.3	<5	<25	66	4400	3000	<0.2	<0.5	<1	<1	<1	<1	<1	NAD
BH101	0.5-0.7	Fill	<4	<0.4	4	34	-	0.1	<1	0.1		1.15	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BH101	1.4-1.6	Natural Sand	<4	<0.4	9	4	-	<0.1	2	<0.05		<1.35		<25	<50	<100	<100	<0.2	<0.5	<1	<1				NAD
BH109	0-0.2	Fill	<4	<0.4	3	230	<0.03	<0.1	2	0.54	<0.001	3.79	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1		-	-	NAD
BH110	0-0.2	Fill	<4	<0.4	8	240		<0.1	6	0.78	<0.001	6.18	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	0.2	NAD
BH110	0.5-0.7	Natural Sand	<4	0.5	6	280		0.2	4	1.5		12.05	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BH111	0-0.2	Fill	7	0.8	18	470	0.3	0.2	5	6.4	<0.001	50.75	<5	<25	<50	280	260	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.5	NAD
BH112	0-0.2	Natural Sand	6	2	20	440	0.1	0.2	5	0.5	<0.001	3.8	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	0.2	NAD
BH112	0.6-0.7	Fill	<4	<0.4	1	8	-	<0.1	<1	<0.05	-	<1.35	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1		-	-	NAD
BH113	0.1-0.3	Fill	<4	<0.4	2	28	-	<0.1	<1	0.2		2	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BH113	0.5-0.7	Natural Sand	<4	<0.4	14	350	0.2	0.1	4	1.2	<0.001	9.35	-	<25	<50	<100	<100	<0.2	<0.5	<1	<1		-	-	NAD
BH119	0.5-0.6	Fill	<4	<0.4	6	100	0.08	<0.1	3	0.3		2.4	<5	<25	<50	<100	<100	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
BH119	1-1.1	Natural Sand	<4	<0.4	2	13	-	<0.1	1	<0.05	-	<1.35		<25	<50	<100	<100	<0.2	<0.5	<1	<1				NAD
BH120	0-0.1	Fill	13	<0.4	13	21	-	0.2	4	0.07		0.82	<5	<25	<50	<100	180	<0.2	<0.5	<1	<1	<0.1	<0.1	<0.1	NAD
Notes	I									•													-		

Notes

NSW EPA (2014) Waste Classification Guidelines - Part 1: Classifying Waste

a Duplicate sample is listed below primary sample NAD Not detected at the laboratory reporting limit of 0.1g/kg

PCBs must be managed in accordance with the EPA's PCB Chemical Control Order 1997.

" Asbestos detected below the laboratory limit of reporting

\*\*\* Suspected asbestos detected during field screening (DP 2019a)

1	A B C	D E	F	G H I J K	L
1		UCL Statis	tics for Unc	ensored Full Data Sets	
2					
3	User Selected Options	;			
4	Date/Time of Computation	ProUCL 5.115/10/2020 1	0:34:36 AM		
5	From File	WorkSheet.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
11	B(a)P				
12					
13		T		Statistics	
14	Total	Number of Observations	118	Number of Distinct Observations	35
15				Number of Missing Observations	2
16		Minimum	0.05	Mean	0.514
17		Maximum	6.4	Median	0.1
18		SD	0.926	Std. Error of Mean	0.0852
19		Coefficient of Variation	1.801	Skewness	3.627
20					
21				GOF Test	
22		Shapiro Wilk Test Statistic	0.568	Shapiro Wilk GOF Test	
23		5% Shapiro Wilk P Value	0	Data Not Normal at 5% Significance Level	
24		Lilliefors Test Statistic	0.308	Lilliefors GOF Test	
25	5	5% Lilliefors Critical Value	0.0819	Data Not Normal at 5% Significance Level	
26		Data Not	Normal at 5	i% Significance Level	
27					
~~					
28	05% N		suming Nor	mal Distribution	
28 29	95% N	ormal UCL		95% UCLs (Adjusted for Skewness)	0.005
29	95% N		suming Norr	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	0.685
29	95% N	ormal UCL		95% UCLs (Adjusted for Skewness)	0.685 0.66
29 30	95% N	ormal UCL	0.655	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	
29 30 31	95% N	ormal UCL 95% Student's-t UCL	0.655 Gamma	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test	
29 30 31 32 33 34	95% N	ormal UCL 95% Student's-t UCL A-D Test Statistic	0.655 Gamma 6 8.127	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test	0.66
29 30 31 32 33 34 35	95% N	A-D Test Statistic 5% A-D Critical Value	0.655 Gamma 8.127 0.809	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve	0.66
29 30 31 32 33 34 35 36	95% N	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic	0.655 Gamma ( 8.127 0.809 0.233	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test	0.66
29 30 31 32 33 34 35 36 37	95% N	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value	0.655 Gamma 8.127 0.809 0.233 0.089	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve	0.66
29 30 31 32 33 34 35 36 37 38	95% N	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value	0.655 Gamma 8.127 0.809 0.233 0.089	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test	0.66
29 30 31 32 33 34 35 36 37 38 39	95% N	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value	0.655 Gamma ( 8.127 0.809 0.233 0.089 ma Distribute	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level	0.66
29 30 31 32 33 34 35 36 37 38 39 40	95% N	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributo Gamma	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level	0.66
29 30 31 32 33 34 35 36 37 38 39 40 41	95% N	A-D Test Statistic 5% A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE)	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributa Gamma 0.607	95% UCLs (Adjusted for Skewness)         95% Adjusted-CLT UCL (Chen-1995)         95% Modified-t UCL (Johnson-1978)         GOF Test         Anderson-Darling Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Leve         Kolmogorov-Smirnov Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Leve         Statistics         k star (bias corrected MLE)	0.66 el el 0.597
29 30 31 32 33 34 35 36 37 38 39 40 41 42	95% N	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE) Theta hat (MLE)	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributa Gamma 0.607 0.847	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE)	0.66 el el 0.597 0.861
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43		A-D Test Statistic 5% A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE) Theta hat (MLE) nu hat (MLE)	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distribute Gamma 0.607 0.847 143.3	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected)	0.66 
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44		A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE) Theta hat (MLE)	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributa Gamma 0.607 0.847	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected) MLE Sd (bias corrected)	0.66 el 0.597 0.861 141 0.665
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45		A-D Test Statistic 5% A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamn k hat (MLE) Theta hat (MLE) nu hat (MLE) LE Mean (bias corrected)	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributo Gamma 0.607 0.847 143.3 0.514	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected) MLE Sd (bias corrected) Approximate Chi Square Value (0.05)	0.66 0.597 0.861 141 0.665 114.5
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46		A-D Test Statistic 5% A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE) Theta hat (MLE) nu hat (MLE)	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distribute Gamma 0.607 0.847 143.3	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected) MLE Sd (bias corrected)	0.66 el 0.597 0.861 141 0.665
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47		A-D Test Statistic 5% A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamn k hat (MLE) Theta hat (MLE) nu hat (MLE) LE Mean (bias corrected) sted Level of Significance	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributo Gamma 0.607 0.847 143.3 0.514 0.048	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected) MLE Sd (bias corrected) Approximate Chi Square Value (0.05) Adjusted Chi Square Value	0.66 0.597 0.861 141 0.665 114.5
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	M Adjus	A-D Test Statistic A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE) Theta hat (MLE) nu hat (MLE) LE Mean (bias corrected) sted Level of Significance Ass	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributo Gamma 0.607 0.847 143.3 0.514 0.048	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ad at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected) MLE Sd (bias corrected) Approximate Chi Square Value (0.05) Adjusted Chi Square Value	0.66 0.597 0.861 141 0.665 114.5
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49		A-D Test Statistic A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE) Theta hat (MLE) nu hat (MLE) LE Mean (bias corrected) sted Level of Significance Ass	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributa Gamma 0.607 0.847 143.3 0.514 0.048 suming Gam	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Anderson-Darling Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected) MLE Sd (bias corrected) Approximate Chi Square Value (0.05) Adjusted Chi Square Value	0.66 el 0.597 0.861 141 0.665 114.5 114.2
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	M Adjus	A-D Test Statistic A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamm k hat (MLE) Theta hat (MLE) nu hat (MLE) LE Mean (bias corrected) sted Level of Significance Ass	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distribute Gamma 0.607 0.847 143.3 0.514 0.048 suming Gam 0.633	95% UCLs (Adjusted for Skewness)         95% Adjusted-CLT UCL (Chen-1995)         95% Modified-t UCL (Johnson-1978)         GOF Test         Anderson-Darling Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Level         Kolmogorov-Smirnov Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Level         Statistics         K star (bias corrected MLE)         Theta star (bias corrected MLE)         MLE Sd (bias corrected)         Approximate Chi Square Value (0.05)         Adjusted Gamma UCL (use when n<50)	0.66 el 0.597 0.861 141 0.665 114.5 114.2
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Adjus 95% Approximate Gamma	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamn k hat (MLE) Theta hat (MLE) nu hat (MLE) LE Mean (bias corrected) sted Level of Significance Ass a UCL (use when n>=50))	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distribute Gamma 0.607 0.847 143.3 0.514 0.048 suming Gam 0.633	95% UCLs (Adjusted for Skewness)         95% Adjusted-CLT UCL (Chen-1995)         95% Modified-t UCL (Johnson-1978)         GOF Test         Anderson-Darling Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Level         Kolmogorov-Smirnov Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Level         Statistics         K star (bias corrected MLE)         Theta star (bias corrected MLE)         nu star (bias corrected)         MLE Sd (bias corrected)         Approximate Chi Square Value (0.05)         Adjusted Chi Square Value         95% Adjusted Gamma UCL (use when n<50)	0.66 el 0.597 0.861 141 0.665 114.5 114.2
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	M 95% Approximate Gamma	A-D Test Statistic A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamn k hat (MLE) Theta hat (MLE) Ite Mean (bias corrected) sted Level of Significance Ass a UCL (use when n>=50)) Shapiro Wilk Test Statistic	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributo Gamma 0.607 0.847 143.3 0.514 0.048 suming Gam 0.633 Lognorma	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) GOF Test Data Not Gamma Distributed at 5% Significance Leve Kolmogorov-Smirnov Gamma GOF Test Data Not Gamma Distributed at 5% Significance Leve ed at 5% Significance Level Statistics k star (bias corrected MLE) Theta star (bias corrected MLE) nu star (bias corrected) MLE Sd (bias corrected) Approximate Chi Square Value (0.05) Adjusted Chi Square Value 95% Adjusted Gamma UCL (use when n<50) GOF Test Shapiro Wilk Lognormal GOF Test	0.66 el 0.597 0.861 141 0.665 114.5 114.2
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	M 95% Approximate Gamma	A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamn k hat (MLE) Theta hat (MLE) nu hat (MLE) LE Mean (bias corrected) sted Level of Significance Ass a UCL (use when n>=50))	0.655 Gamma ( 8.127 0.809 0.233 0.089 na Distributo Gamma 0.607 0.847 143.3 0.514 0.048 suming Gam 0.633 Lognorma 0.843	95% UCLs (Adjusted for Skewness)         95% Adjusted-CLT UCL (Chen-1995)         95% Modified-t UCL (Johnson-1978)         GOF Test         Anderson-Darling Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Level         Kolmogorov-Smirnov Gamma GOF Test         Data Not Gamma Distributed at 5% Significance Level         Statistics         K star (bias corrected MLE)         Theta star (bias corrected MLE)         nu star (bias corrected)         MLE Sd (bias corrected)         Approximate Chi Square Value (0.05)         Adjusted Chi Square Value         95% Adjusted Gamma UCL (use when n<50)	0.66 el 0.597 0.861 141 0.665 114.5 114.2

	A B C D E	F	Statistics       1.3         SD of logged Data       1.3         nal Distribution       90% Chebyshev (MVUE) UCL       0.6         97.5% Chebyshev (MVUE) UCL       0.6         95% Jackknife UCL       0.6         95% Bootstrap-t UCL       0.7         95% Percentile Bootstrap UCL       0.6         95% Chebyshev(Mean, Sd) UCL       0.8         95% Chebyshev(Mean, Sd) UCL       1.3         95% Chebyshev(Mean, Sd) UCL       1.3         ct to Use	
55	5% Lilliefors Critical Value	0.0819	Data Not Lognormal at 5% Significance Level	
56	Data Not L	ognormal at 59	Data Not Lognormal at 5% Significance Level gnificance Level tics Mean of logged Data SD of logged Data istribution 90% Chebyshev (MVUE) UCL 0 97.5% Chebyshev (MVUE) UCL 0 97.5% Chebyshev (MVUE) UCL 0 95% Bootstrap-t UCL 0 95% Percentile Bootstrap UCL 0 95% Chebyshev(Mean, Sd) UCL 1 Use Use Use Co help the user to select the most appropriate 95% UCL. data distribution, and skewness. studies summarized in Singh, Maichle, and Lee (2006). dditional insight the user may want to consult a statistician. CS Number of Distinct Observations 2 Mean 0 Mean 0 Std. Error of Mean 0 Skewness 3 stat Shapiro Wilk GOF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level 1 ficance Level tribution 95% UCLs (Adjusted for Skewness)	
57				
58		Lognormal S	Statistics	
59	Minimum of Logged Data	-2.996	Mean of logged Data	-1.682
60	Maximum of Logged Data	1.856	SD of logged Data	1.358
61		S% Ellielors Critical Value         0.810         Data Not Lognormal at S% Significance Level           Lognormal statistics           Minimum of Logged Data         -2.996         Mean of logged Data		
62	Assı	5% Lillieors Critical Value         0.0819         Date Not Lognormal at 5% Significance Level           Lagnormal statistics           Minimum of Logged Data         2.996         Mean of logged Data         1           Maximum of Logged Data         2.996         Mean of logged Data         1           Maximum of Logged Data         2.996         Mean of logged Data         1           Assuming Lognormal Distribution         95% H-UCL         0.647         90% Chebyshev (MVUE) UCL         0           95% Full         0.647         90% Chebyshev (MVUE) UCL         0.798         97.5% Chebyshev (MVUE) UCL         0           95% Chebyshev (MVUE) UCL         1.23         1         1         1         1           Nonparametric Distribution Free UCL         95% Chebyshev (MVUE) UCL         0         0         1		
63		Scritical Value         0.0819         Data Not Lognormal at 5% Significance Level           Data Not Lognormal Statistics         ILognormal Statistics         ILognormal Statistics           If Logged Data         -2.996         Mean of logged Data         -1.682           Assuming Lognormal Distribution         95% H-UCL         0.647         90% Chebyshev (MVUE) UCL         0.593           95% H-UCL         0.647         90% Chebyshev (MVUE) UCL         0.593           Nonparametric Distribution Free UCL Statistics         Data do not follow a Discribution Free UCL Statistics         0.655           Data do not follow a Discribution Free UCL Statistics         95% Act TUCL         0.654         95% Bootstrap UCL         0.655           Bootstrap UCL         0.651         95% Percentile Bootstrap UCL         0.655           Bootstrap UCL         0.653         95% Chebyshev(Mean, Sd) UCL         1.362           VCL         0.686		
64	95% Chebyshev (MVUE) UCL	0.798	97.5% Chebyshev (MVUE) UCL	0.944
65	99% Chebyshev (MVUE) UCL	1.23		
66				
67				
68	Data do not fe	ollow a Discerr	nible Distribution (0.05)	
69				
70	Nonpar	ametric Distrib	pution Free UCLs	
71	95% CLT UCL	0.654	95% Jackknife UCL	0.655
72	95% Standard Bootstrap UCL	0.653	95% Bootstrap-t UCL	0.708
73	· · ·	0.715	95% Percentile Bootstrap UCL	0.659
74	95% BCA Bootstrap UCL	0.685		
75	90% Chebyshev(Mean, Sd) UCL	0.77	95% Chebyshev(Mean, Sd) UCL	0.886
76	97.5% Chebyshev(Mean, Sd) UCL	1.046	99% Chebyshev(Mean, Sd) UCL	1.362
77		·		
78		Suggested UC	CL to Use	
	95% Chebyshev (Mean, Sd) UCL			
79		0.886		
		0.886		
79 80	Note: Suggestions regarding the selection of a 95% Recommendations are bas	0.886 UCL are provi	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness.	
79 80 81	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu	0.886 UCL are provi sed upon data s	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	
79 80 81 82 83	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu	0.886 UCL are provi sed upon data s	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	n.
79 80 81 82	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu	0.886 UCL are provi sed upon data s	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	n.
79 80 81 82 83 84 85	Note: Suggestions regarding the selection of a 95% Recommendations are bas These recommendations are based upon the resu However, simulations results will not cover all Real W	0.886 UCL are provi sed upon data s	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	n.
79 80 81 82 83 83 84 85 86	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu	0.886 UCL are provi sed upon data s	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	n.
79 80 81 82 83 84 85 86 87	Note: Suggestions regarding the selection of a 95% Recommendations are bas These recommendations are based upon the resu However, simulations results will not cover all Real W	0.886 UCL are provi sed upon data s its of the simula forld data sets;	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar	n.
79 80 81 82 83 83 84 85 86 87 88	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ	0.886 UCL are provi aed upon data s its of the simula orld data sets; General Sta	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics	
79 80 81 82 83 83 83 85 85 86 87 88 88 89	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ	0.886 UCL are provi aed upon data s its of the simula orld data sets; General Sta	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics	31
79 80 81 82 83 84 85 86 87 88 88 89 90	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations	0.886 UCL are provised upon data sets to of the simulation of the	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics Number of Distinct Observations Number of Missing Observations	31 2
79 80 81 82 83 83 84 85 86 87 88 89 90 91	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resul However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum	0.886 UCL are provi ed upon data s its of the simula orld data sets; General Sta 118 0.131	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics Number of Distinct Observations Number of Missing Observations Mean	31 2 0.922
79 80 81 82 83 84 85 86 87 88 88 89 90 91 92	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum Maximum	0.886 UCL are provised upon data sets; for the simulation of the s	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median	31 2 0.922 0.5
79 80 81 82 83 84 85 86 87 88 88 90 91 92 93	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum Maximum SD	0.886 UCL are provi ed upon data sets; orld data sets; General Sta 118 0.131 8.197 1.156	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 86 87 88 87 88 89 90 91 91 92 93 94	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum Maximum SD	0.886 UCL are provi ed upon data sets; orld data sets; General Sta 118 0.131 8.197 1.156	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	31 2 0.922 0.5
79 80 81 82 83 84 85 86 87 88 88 89 90 91 92	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum Maximum SD	0.886 UCL are provi ed upon data set its of the simula orld data sets; General Sta 118 0.131 8.197 1.156 1.254	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 86 87 88 88 90 91 92 92 93 92 93	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation	0.886 UCL are provised upon data sets; orld data sets; General Sta 118 0.131 8.197 1.156 1.254 Normal GO	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 86 87 88 89 90 91 92 92 93 94 95 96	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation	0.886 UCL are provised upon data sets; orld data sets; General Sta 118 0.131 8.197 1.156 1.254 Normal GO 0.512	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness DF Test	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 86 87 88 88 90 91 92 93 92 93 94 95 95 96 97 98	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value	0.886 UCL are provised upon data sets; orld data sets; General State 118 0.131 8.197 1.156 1.254 Normal GO 0.512 0	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness DF Test Data Not Normal at 5% Significance Level	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 88 87 88 89 90 91 92 93 92 93 94 92 93 94 92 93 94 92 93 94 92 93 94 92 93	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic	0.886 0 UCL are provi eed upon data sets; forld data sets; 0 UCL are provi eed upon data sets; 0 UCL are provi ed upon data sets; 0 UCL are provi 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Skewness DF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 92 93 94 95 95 96 97 98 99 91 95 91 95 91 95 91 95 91 95 91 95 91 95 91 95 95 97 97 98 99 97 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 98 99 97 97 98 99 97 97 97 97 97 97 97 97 97	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value	0.886 0 UCL are provi ed upon data sets; orld data sets; General Sta 118 0.131 8.197 1.156 1.254 Normal GO 0.512 0 0.337 0.0819	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Std. Error of Mean Skewness DF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 91 92 93 94 95 94 95 95 94 95 91 92 91 92 91 92 91 91 92 91 91 92 91 91 92 91 91 91 91 91 91 91 91 91 91 91 91 91	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value	0.886 0 UCL are provi ed upon data sets; orld data sets; General Sta 118 0.131 8.197 1.156 1.254 Normal GO 0.512 0 0.337 0.0819	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Std. Error of Mean Skewness DF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level	31 2 0.922 0.5 0.106
79         80         81         82         83         84         85         86         87         88         90         91         92         93         94         95         96         97         98         99         100         101         102	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value Data Not	0.886 0 UCL are provi ed upon data sets; forld data sets; 0 UCL are provi ised upon data sets; 0 UCL are provi 0 I a sets; 0 UCL are provi 0.131 8.197 1.156 1.254 0 UCL are provi 1.156 1.254 0 UCL are provi 0.512 0 UCL are provi 0.337 0.0819 Normal at 5%	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Skewness DF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level Significance Level	31 2 0.922 0.5 0.106
79 80 81 82 83 84 85 86 87 90 91 92 93 91 92 93 94 95 95 96 97 95 96 97 97 98 99 100 101 102	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value Data Not	0.886 0 UCL are provi ed upon data sets; forld data sets; 0 UCL are provi ised upon data sets; 0 UCL are provi 0 I a sets; 0 UCL are provi 0.131 8.197 1.156 1.254 0 UCL are provi 1.156 1.254 0 UCL are provi 0.512 0 UCL are provi 0.337 0.0819 Normal at 5%	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticiar atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Skewness OF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level Significance Level Significance Level	31 2 0.922 0.5 0.106
79         80         81         82         83         84         85         86         87         88         89         91         92         93         94         95         96         97         98         99         100         101         102         103	Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum Maximum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value Data Not As: 95% Normal UCL	0.886 0 UCL are provi ed upon data sets; forld data sets; 0 UCL are provi ed upon data sets; 0 UCL are provi estimate General Sta 118 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.031 0.0512 0 0.0337 0.0819 Normal at 5% suming Norma	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Std. Error of Mean Skewness DF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level Significance Level I Distribution 95% UCLs (Adjusted for Skewness)	31 2 0.922 0.5 0.106 3.905
79 80 81 82 83 84 85 86 87 88 88 90 91 92 93 92 93 94 95 95 97 98	Note: Suggestions regarding the selection of a 95% Recommendations are based These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value Data Not	0.886 0 UCL are provi ed upon data sets; forld data sets; 0 UCL are provi ed upon data sets; 0 UCL are provi estimate General Sta 118 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.131 0.031 0.0512 0 0.0337 0.0819 Normal at 5% suming Norma	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician atistics atistics Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Std. Error of Mean Skewness OF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level Significance Level I Distribution 95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	31 2 0.922 0.5 0.106 3.905
79           80           81           82           83           84           85           86           87           88           90           91           92           93           94           95           97           98           99           100           101           102           103           104	Note: Suggestions regarding the selection of a 95% Recommendations are based These recommendations are based upon the resu However, simulations results will not cover all Real W B(a)P TEQ Total Number of Observations Minimum Maximum SD Coefficient of Variation Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value Data Not	5% Lilliefors Critical Value     0.819     Data Not Lognormal at 5% Significance Level       Lognormal at 5% Significance Level       Lognormal statistics       Minimum of Logged Data     2.966     Mean of logged Data     1       Assuming Lognormal Distribution       95% Chebyshev (MVUE) UCL     0.978     97.5% Chebyshev (MVUE) UCL     0       95% Chebyshev (MVUE) UCL     0.98     97.5% Chebyshev (MVUE) UCL     0       99% Chebyshev (MVUE) UCL     1.23       Nonparametric Distribution Free UCL Statistics       Data Not Lognormal at 5% Significance Level       Nonparametric Distribution (6.06)       Nonparametric Distribution (6.06)       Nonparametric Distribution (6.05)       Statistics       Significance Level       95% Chebyshev (Maan, Sa) UCL       95% Chebyshev (Mean, Sa) UCL       Siggested UCL to Use       95% Chebyshev (Mean, Sd) UCL       Siggested UCL to Use       95% Chebyshev (Mean, Sd) UCL       Siggested UCL to Use       95% Chebyshev (Mean, Sd) UCL       Siggested UCL to Use       95% Chebyshev (Mean, Sd) UCL       Siggested UCL to Use    <		31 2 0.922 0.5 0.106 3.905

100	A B C D E	F Gamma	G H I J K GOF Test	L
109	A-D Test Statistic	15.37	Anderson-Darling Gamma GOF Test	
110	5% A-D Critical Value	0.769	Data Not Gamma Distributed at 5% Significance Leve	el
111	K-S Test Statistic	0.358	Kolmogorov-Smirnov Gamma GOF Test	
112	5% K-S Critical Value	0.0863	Data Not Gamma Distributed at 5% Significance Leve	el
113	Data Not Gamm	na Distribut	ted at 5% Significance Level	
114				
115		Gamma	Statistics	
116	k hat (MLE)	1.585	k star (bias corrected MLE)	1.55
117	Theta hat (MLE)	0.582	Theta star (bias corrected MLE)	0.595
118	nu hat (MLE)	374.1	nu star (bias corrected)	365.9
119	MLE Mean (bias corrected)	0.922	MLE Sd (bias corrected)	0.74
120			Approximate Chi Square Value (0.05)	322.6
121	Adjusted Level of Significance	0.048	Adjusted Chi Square Value	322.1
122		0.010		022.1
123	22A	uming Gar	nma Distribution	
124	95% Approximate Gamma UCL (use when n>=50))	1.046	95% Adjusted Gamma UCL (use when n<50)	1.047
125		1.040		1.047
126		Lognorma	al GOF Test	
127	Shapiro Wilk Test Statistic	0.787	Shapiro Wilk Lognormal GOF Test	
128	5% Shapiro Wilk P Value	0.787	Data Not Lognormal at 5% Significance Level	
129	Lilliefors Test Statistic	0.337	Lilliefors Lognormal GOF Test	
130	5% Lilliefors Critical Value	0.0819	Data Not Lognormal at 5% Significance Level	
131			t 5% Significance Level	
132		Synormal a		
133			- I Otatiotica	
134	Minimum of Lower d Date	-2.033	al Statistics	-0.429
135	Minimum of Logged Data		Mean of logged Data	
136	Maximum of Logged Data	2.104	SD of logged Data	0.728
137		minglogn		
138			ormal Distribution	1.020
139	95% H-UCL 95% Chebyshev (MVUE) UCL	0.97	90% Chebyshev (MVUE) UCL 97.5% Chebyshev (MVUE) UCL	1.036
140	99% Chebyshev (MVUE) UCL	1.121	97.5% Chebysnev (MVOE) OCL	1.241
141	99% Chebysnev (MVOE) OCL	1.475		
142	Namana	uia Diatella	then Free LIOL Otellation	
143			ution Free UCL Statistics	
144		bilow a Disc	cernible Distribution (0.05)	
145	N			
146	-		stribution Free UCLs	1 000
147	95% CLT UCL	1.097	95% Jackknife UCL	1.098
148	95% Standard Bootstrap UCL	1.092	95% Bootstrap-t UCL	1.175
149	95% Hall's Bootstrap UCL	1.164	95% Percentile Bootstrap UCL	1.114
150	95% BCA Bootstrap UCL	1.142		
151	90% Chebyshev(Mean, Sd) UCL	1.241	95% Chebyshev(Mean, Sd) UCL	1.386
152	97.5% Chebyshev(Mean, Sd) UCL	1.586	99% Chebyshev(Mean, Sd) UCL	1.981
153				
154			UCL to Use	
155	95% Chebyshev (Mean, Sd) UCL	1.386		
156				
157			rovided to help the user to select the most appropriate 95% UCL.	
158		-	ta size, data distribution, and skewness.	
159			nulation studies summarized in Singh, Maichle, and Lee (2006).	
160	However, simulations results will not cover all Real Wo	orld data se	ets; for additional insight the user may want to consult a statisticia	n.
161				

	A B C D E	F	G H I J K	L
163	Total PCBs			
164				
165		General		
166	Total Number of Observations	55	Number of Distinct Observations	5
167			Number of Missing Observations	0
168	Minimum	0.1	Mean	0.178
169	Maximum	1.6	Median	0.1
170	SD	0.232	Std. Error of Mean	0.0313
171	Coefficient of Variation	1.304	Skewness	4.663
172		Namalo		
173	Obseries Wills Tast Otatistic			
174	Shapiro Wilk Test Statistic	0.396	Shapiro Wilk GOF Test	
175	5% Shapiro Wilk P Value Lilliefors Test Statistic	0	Data Not Normal at 5% Significance Level Lilliefors GOF Test	
176	5% Lilliefors Critical Value	0.45		
177			Data Not Normal at 5% Significance Level	
178		Normal at 5	% Significance Level	
179	Acc		nal Distribution	
180	95% Normal UCL		95% UCLs (Adjusted for Skewness)	
181	95% Student's-t UCL	0.231	95% Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	0.251
182	93 % Student S-t UCL	0.231	95% Modified-t UCL (Johnson-1978)	0.231
183				0.234
184		Gamma (		
185	A-D Test Statistic	13.64	Anderson-Darling Gamma GOF Test	
186	5% A-D Critical Value	0.765	Data Not Gamma Distributed at 5% Significance Leve	1
187	K-S Test Statistic	0.489	Kolmogorov-Smirnov Gamma GOF Test	•
188	5% K-S Critical Value	0.122	Data Not Gamma Distributed at 5% Significance Leve	1
189		-	ed at 5% Significance Level	
190				
191		Gamma	Statistics	
192	k hat (MLE)	1.786	k star (bias corrected MLE)	1.701
193	Theta hat (MLE)	0.0997	Theta star (bias corrected MLE)	0.105
194 195	nu hat (MLE)	196.5	nu star (bias corrected)	187.1
195	MLE Mean (bias corrected)	0.178	MLE Sd (bias corrected)	0.137
190			Approximate Chi Square Value (0.05)	156.5
197	Adjusted Level of Significance	0.0456	Adjusted Chi Square Value	155.7
199				
200	Ass	uming Gam	ma Distribution	
201	95% Approximate Gamma UCL (use when n>=50))	0.213	95% Adjusted Gamma UCL (use when n<50)	0.214
202				
203		Lognormal	GOF Test	
204	Shapiro Wilk Test Statistic	0.496	Shapiro Wilk Lognormal GOF Test	
205	5% Shapiro Wilk P Value	0	Data Not Lognormal at 5% Significance Level	
206	Lilliefors Test Statistic	0.486	Lilliefors Lognormal GOF Test	
207	5% Lilliefors Critical Value	0.119	Data Not Lognormal at 5% Significance Level	
208	Data Not L	ognormal at	5% Significance Level	
209				
210		Lognorma		
211	Minimum of Logged Data	-2.303	Mean of logged Data	-2.03
212	Maximum of Logged Data	0.47	SD of logged Data	0.629
213				
214			rmal Distribution	
	95% H-UCL	0.189	90% Chebyshev (MVUE) UCL	0.203
215	95% Chebyshev (MVUE) UCL	0.223	97.5% Chebyshev (MVUE) UCL	0.25

	А	В	С	D	E	F	G	Н		J		K	L
217			99%	Chebyshev	(MVUE) UCL	0.304							
218													
219					Nonparame	etric Distribu	tion Free UC	CL Statistics	1				
220					Data do not f	ollow a Disc	ernible Distr	ribution (0.0	5)				
221													
222					Nonpa	rametric Dis	tribution Fre	e UCLs					
223				g	95% CLT UCL	0.23				95% 、	Jackkni	fe UCL	0.231
224			95%	Standard B	Bootstrap UCL	0.232				95% Bo	ootstrap	-t UCL	0.283
225			9	5% Hall's B	ootstrap UCL	0.42			95%	Percentile E	Bootstra	ap UCL	0.235
226			!	95% BCA B	Bootstrap UCL	0.256							
227			90% Ch	ebyshev(M	ean, Sd) UCL	0.272			95% CI	nebyshev(N	lean, So	d) UCL	0.315
228			97.5% Ch	ebyshev(M	ean, Sd) UCL	0.374			99% CI	nebyshev(N	lean, So	d) UCL	0.49
229													
230						Suggested	UCL to Use						
231			95% Che	ebyshev (M	ean, Sd) UCL	0.315							
232													
233	١	Note: Sugges	stions regard	ing the sele	ection of a 95%	6 UCL are pr	ovided to he	Ip the user to	o select the r	nost approp	oriate 95	5% UCL.	
234			F	Recommend	lations are bas	sed upon dat	a size, data	distribution,	and skewne	SS.			
235		These recor	nmendations	are based	upon the resu	Its of the sin	ulation studi	ies summari:	zed in Singh	, Maichle, a	nd Lee	(2006).	
236	Ho	wever, simul	lations result	s will not co	over all Real W	/orld data se	ts; for additic	onal insight t	he user may	want to cor	nsult a s	statisticia	ın.
237													