





COMPLIANCE REPORT

IVANHOE BUILDING A1

SSDA 8903 - STAGE 1

CONDITIONS B20 AND B21

COMPLIANCE REPORT PERIOD

18th April 2022 - 18th October 2022

Parkview Constructions Pty Ltd ABN: 41 078 064 963 PO Box R1779, ROYAL EXCHANGE NSW 1225 TEL: 02 9506 1500 FAX: 02 9506 1599



CONTENTS

CO	NTENTS	
EXI	ECUTIVE SUMMARY	3
	INTRODUCTION	
	STAGING OF THE WORKS	
1.2		
2.	PREVIOUS REPORT ACTIONS	
3.	MODIFICATIONS UNDERTAKEN	5
4.	COMPLIANCE STATUS SUMMARY	5
5.	INCIDENTS	6
6.	COMPLAINTS	7
7.	CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN (CEMP)	7
Apı	pendix A	8
Apı	pendix B	10
Apı	pendix C	17
Apı	pendix D	19
Apı	pendix E	23



EXECUTIVE SUMMARY

Under condition B20 of SSDA 8903, as modified (stage 1 approval), a construction compliance report is required every six months from the date of the commencement of construction, for the duration of construction. The report must include matters set out in Condition B21 of the stage 1 approval. This compliance report and the information provided is intended to be the construction compliance report for those purposes.

1. INTRODUCTION

This Construction Compliance report is associated with the stage 1 construction works under the SSDA 8903 staging plan. The construction compliance report covers the following:

Contractor: Parkview Constructions Pty Ltd

Works: Stage 1 Construction Works (Building A1)

Period: 18th April 2022 – 18th October 2022

Site Address: 1 Ivanhoe Place, Macquarie Park NSW

The Works will involve a Design and Construct Contract (AS4902 modified) for the Design and Construction Works of the A1 building, listed below is a summary of the works:

- Completion of all design works in line with Authority requirements
- Construction of the documented structure in line with the approved Construction Certificates
- Installation of finishes and fit out as approved
- Landscaping works in line with documented requirements, public domain works in the surrounding area as approved.



1.1 STAGING OF THE WORKS

The Works are being carried out in a single stage with relation to Building A1 while maintaining access for works undertaken on the remainder of the site and ensuring an efficient construction methodology.



1.2 CONTACTS

Contacts responsible for environmental and compliance management are as below:

Antonio Screnci – Project Manager

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Email Antonio.Screnci@parkview.com.au

Warwick Davidson - Senior Contract Administrator

Phone 0439 076 147

Email Warwick.Davidson@parkview.com.au

Shaun Patterson – WHSE Advisor

Phone 0422 646 530

Email Shaun.Patterson@parkview.com.au



2. PREVIOUS REPORT ACTIONS

Nil to report, no actions advised associated with the A1 construction works.

3. MODIFICATIONS UNDERTAKEN

Please refer to the current modifications undertaken under SSDA 8903

Summary of Modifications

B61, B63, B71, B85, B95, B96, B97, C43, C45, C46, C49, D28, D32, D38 and D40). SSD 8903 MOD 2 Approved by the Director, Key Sites Assessments, on 7 May 2021 for modifications to Building C1 and to modify conditions of consent (A2, B66, B78, B81 and D12) and add new conditions E22 and E23. SSD 8903 MOD 3 Approved by the Team Leader, Key Sites Assessments, on 21 December 2021 to		
 construction of Buildings A1 and C1 landscaping and public domain works amalgamation and subdivision. SSD 8903 MOD 1 Approved by the Director, Key Sites Assessments, on 10 November 2020, to modify conditions of consent (B27, B45, B47, B49, B55, B56, B57, B58, B59, B6 B61, B63, B71, B85, B95, B96, B97, C43, C45, C46, C49, D28, D32, D38 and D40). SSD 8903 MOD 2 Approved by the Director, Key Sites Assessments, on 7 May 2021 for modifications to Building C1 and to modify conditions of consent (A2, B66, B78, B81 and D12) and add new conditions E22 and E23. SSD 8903 MOD 3 Approved by the Team Leader, Key Sites Assessments, on 21 December 2021 to modify conditions for the removal of three trees that were approved for retention, 	SSD 8903	
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modify conditions for the removal of three trees that were approved for retention,	SSD 8903 MOD 2	modifications to Building C1 and to modify conditions of consent (A2, B66, B78,
	SSD 8903 MOD 3	Approved by the Team Leader, Key Sites Assessments, on 21 December 2021 to modify conditions for the removal of three trees that were approved for retention, and retention of two trees that were approved for removal.

4. COMPLIANCE STATUS SUMMARY

Please refer to appendix A containing the summary of the environmental audits undertaken as part of the Parkview auditing process through the reporting period.



5. INCIDENTS

WHS&E Incident Report Summary

Area	Description	Total This Period	Total for Project
General Site	Equipment Inducted	76	157
General Site	Workers Inducted	496	871
Observations	Environment	14	24
Inspections	Environmental Site Inspection	9	11
Inspections	External WHSE Audit - Administration	3	4
Inspections	External WHSE Audit - Physical	2	6
Inspections	WHSE Compliance Audit - Administration	1	2
Inspections	WHSE Compliance Audit - Physical	3	4
Inspections	WHSE Site Inspection	24	35
Meetings	WHSE Committee Consultation	2	3
Meetings	WHSE Committee Meeting	6	10
Incidents	Minor First Aid	14	20
Incidents	Medical Treatment Incident (Includes LTI)	6	10
Incidents	Lost Time Injuries	1	1
Incidents	Historical Incidents	0	0
Incidents	Total Incidents	22	32



6. COMPLAINTS

Getting in touch

• Call: 13 38 38

• Email: midtowncommunityfeedback@frasersproperty.com.au

Visit: 1 Ivanhoe Place, Macquarie Park NSW 2086

Below is the complaints register to date for the project.

Date of complaint	Date of response	Nature of complaint	Development approval	Project response	Complai nt status	Emergency complaint?
01/06/22	NA	Neighbour complaint regarding dust and debris during period of high winds.	SSDA 8903	Additional dust suppression measures put in place on high wind days and days with additional truck movements. Water cart purchased for onsite operations.	Closed	No
Only one complaint received to date against the A1 Construction works.						

7. CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN (CEMP)

Condition B21 (c)

The most recent independent environmental audit was undertaken by Environmental Earth Sciences on 5th September 2022. The report following this site inspection was issued on 5th October 2022. No Non-Compliances were noted with relation to the A1 Construction works.

One Opportunity for Improvement was recommended being:

"Routinely update the Parkview CMP and all relevant sub environmental management plans. The CMP needs to clearly outline the present site activities / stages / scope of works and be updated in accordance with the development consent SSD 8903."

This was completed and sent to the auditor to close the issue out on 12/10/2022, no further requests for information have been received.



Appendix A

Action Status Table



Please see below spreadsheet detailing the table actions arising from the latest independent audit issued in October 22 by Environmental Earth Sciences NSW.

Condition of consentComplianceIndependentIndependent AuditProponents ProposedProposed Action Due Date/Statusnumber (ID)RequirementAudit FindingRecommendationAction/ ResponseProponent response to Environmental Earth Sciences, 2022) - Six monthly performance audit, Stage 1 Ivanhoe Estate, Macquarie Park, NSW (ref: 122038_Six-monthly Audit_V2, 16	Environmental Earth Sciences consider item not closed out. The CMP needs to clearly outline the present site activities / stages / scope of works and be updated in accordance with the development consent SSD 8903. The integrated management plan (Mainland Civil 2020) refers to Stage 1 Bulk excavations and roadworks. Updated CMP incorporating the above provided on 12/09/22, item is considered closed.
Proponenets Proposed Action/ Response audit, Stage 1 Ivanhoe Esta	After request, Parkview provided their latest CMP on 9 September 2022.
Independent Audit Recommendation – Six monthly performance	Routinely update the Parkview CMP and all relevant sub environmental management plans.
Independent Audit Finding irth Sciences (2022) ces, 2022).	
Compliance Requirement to Environmental Ea	
Condition of consent Compliance Inumber (ID) Requirement Proponent response to Environmental Earth Sciences,	840 (c) Construction Environmental Management Plan (CEMP)



Appendix B

Compliance Table



Please see the below' PART C - During Construction Conditions' Compliance Table, remaining parts/conditions will be included in subsequent reports as required.

PART C During Construction Conditions	Comment
Hours of Construction	
C1. Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:	
(a) between 7.00 am and 7.00 pm, Mondays to Fridays inclusive; and	Compliant
(b) between 8.00 am and 4.00 pm, Saturdays.	Compliant
C2. No work may be carried out on Sundays or public holidays.	Compliant
C3. Activities may be undertaken outside of these hours if required:	
(a) by the Police or a public authority for the delivery of vehicles, plant or materials; or	Compliant
(b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm.	Compliant
C4. Notification of such activities must be given to affected residents before undertaking the activities or as soon as is practical afterwards.	Compliant
C5. Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours:	
(a) 9.00 am to 12.00 pm, Monday to Friday;	Compliant
(b) 2.00 pm to 5.00 pm Monday to Friday; and	Compliant
(c) 9.00 am to 12.00 pm, Saturday.	Compliant
IMPLEMENTATION OF MANAGEMENT PLANS	
C6. The Applicant shall ensure that the requirements of the management plans required by Part B of this consent are implemented during construction.	Compliant
CONSTRUCTION NOISE AND VIBRATION MANAGEMENT	
C7. The development must be constructed with the aim of achieving the construction noise management levels detailed in the <i>Interim Construction Noise Guideline</i> (Department of Environment and Climate Change, 2009). All feasible and reasonable noise and vibration mitigation measures shall be implemented and any activities that could exceed the construction noise or vibration management levels shall be identified and managed in accordance with the CEMP and CNVMP .	Compliant
C8. If the noise from a construction activity is substantially tonal or impulsive in nature (as described in Chapter 4 of the <i>NSW Industrial Noise Policy</i>), 5 dB(A) must be added to the measured construction noise level when comparing the measured noise with the construction noise management levels	Compliant
C9. The Applicant must schedule intra-day 'respite periods' for construction activities predicted to result in noise levels in excess of the "highly noise affected" levels, including the addition of 5 dB to the predicted levels for those activities identified in the Interim Construction Noise Guideline as being particularly annoying to noise sensitive receivers.	Compliant
C10. Wherever practical, and where sensitive receivers may be affected, piling activities are completed using bored piles. If driven piles are required, they must only be installed where outlined in the CEMP .	Compliant
C11. Vibration caused by construction at any residence or structure outside the subject site must be limited to:	
(a) for structural damage vibration to buildings (excluding heritage buildings), British Standard BS 7385 Part 2-1993 Evaluation and Measurement for Vibration in Buildings;	Not Triggered
(b) for structural damage vibration to heritage buildings, German Standard DIN 4150 Part 3 Structural Vibration in Buildings Effects on Structure;	Not Triggered
(c) for human exposure to vibration, the evaluation criteria presented in <i>British Standard BS 6472- Guide to Evaluate Human Exposure to Vibration in Buildings</i> (1Hz to 80 Hz) for low probability of adverse comment; and	Not Triggered
(d) these limits apply unless otherwise outlined in the CEMP .	Not Triggered



DISPOSAL OF SEEPAGE AND STORMWATER			
C12. Any seepage or rainwater collected on-site during construction shall be either re-used			
or disposed of so as not to cause pollution. Seepage or rainwater shall not be numbed to the			
street stormwater system unless separate prior approval is given in writing by the relevant	Compliant		
authority.			
APPROVED PLANS TO BE ONSITE			
C13. A copy of the approved and certified plans, specifications and documents incorporating	Commisset		
conditions of approval and certification must be kept on the Subject Site at all times and must be readily available for perusal by any officer of the Department, Council or the Certifier.	Compliant		
be readily available for perusar by any officer of the Department, council of the Certifier.			
SITE NOTICE			
C14. A site notice(s) must be prominently displayed at the boundaries of the Subject Site for			
the purposes of informing the public of project details including, but not limited to the details	Compliant		
of the Builder, Certifier and Structural Engineer. The notice(s) is to satisfy all, but not be	Compilant		
limited to, the following requirements:			
a) minimum dimensions of the notice are to measure 841mm x 594mm (A1) with any text on	Compliant		
the notice to be a minimum of 30-point type size;	20 0		
b) the notice is to be durable and weatherproof and is to be displayed throughout the works	Compliant		
period;	-		
c) the approved hours of work, the name of the site/project manager, the responsible	Committee		
managing company (if any), its address and 24-hour contact phone number for any inquiries,	Compliant		
including construction/noise complaint are to be displayed on the site notice; and			
d) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.	Compliant		
CONTAMINATION			
C15. The Applicant must implement the recommendations of the Remedial Action Plan			
(Condition B58) as approved by the accredited site auditor.	Not Triggered		
C16. The Applicant must ensure that an appropriate marker layer is installed above any			
emplaced contaminated fill material contained on the development site.	Not Triggered		
C17. The Applicant must ensure all in-ground services are installed above the marker layer,			
referred to in Condition B57 , to minimise any risks to workers undertaking future maintenance	Not Triggered		
work in service trenches.			
C18. Where applicable the Applicant must develop a Long-Term Environmental	Not Triggered		
Management Plan following remediation of the development site to document:	Not magered		
(a) the expected limitations on the development site use	Not Triggered		
(b) relevant environmental and health and safety processes and procedures	Not Triggered		
(c) management processes, procedures and responsibilities to be adopted by future site	Not Triggered		
users within the development site			
(d) details on the location and extent of emplaced asbestos impacted soil and other	Not Triggered		
contaminated soil to be contained on the site.			
C19. The Applicant is to ensure that any contamination identified as meeting the trigger in			
the EPA Guidelines for the Duty to Report Contamination is notified in accordance with	Not Triggered		
requirements of section 60 of the Contaminated Land Management Act 1997.			
C20. The Applicant is to ensure the proposed development does not result in a change of risk in relation to any pre-existing contamination on the site that would result in significant	Not Triggered		
contamination.	Not magered		
C21. Should any new information come to light during demolition or construction works			
which has the potential to alter previous conclusions about site contamination, the			
Department must be immediately notified and works must cease. Works must not	Not Triggered		
recommence on site until the Department confirms works can recommence.			
SAFEWORK NSW REQUIREMENTS			
C22. To protect the safety of work personnel and the public, the work site must be			
adequately secured to prevent access by unauthorised personnel, and work must be	Compliant		
conducted at all times in accordance with relevant SafeWork NSW requirements.			



HOARDING/FENCING REQUIREMENTS	
C23. The following hoarding requirements must be complied with:	
a) no third-party advertising is permitted to be displayed on the subject hoarding/fencing; and	Compliant
b) the removal of all graffiti from any construction hoarding/fencing or the like within the construction area within 48 hours of its application.	Compliant
PUBLIC ACCESS TO TEMPORARY TURNING HEADS	
C24. Public access to the temporary turning heads must be available once the turning heads have been constructed and a subdivision certificate has been issued, until such time as the remaining stage 1 works are complete. (Condition A15).	Compliant
RETAINING STRUCTURES WITHIN PROPERTY BOUNDARY	
C25. In consultation with TfNSW (RMS), the Applicant must provide any required retaining structures within the property boundary of Building A1, to support the Herring Road/Ivanhoe Place intersection road works.	Compliant
IMPACT OF BELOW GROUND (SUB SURFACE) WORKS – NON-ABORIGINAL OBJECTS	
C26. If during the course of construction, the Applicant becomes aware of any previously unidentified heritage object(s), all work likely to affect the object(s) must cease immediately and the Heritage Division must be notified immediately and consulted with regard to the recommencement of works. This protocol must be included in the induction for all construction workers on the site.	Compliant
IMPACT OF BELOW GROUND (SUB SURFACE) WORKS – ABORIGINAL OBJECTS	
C27. If during the course of construction the Applicant becomes aware of any previously unidentified Aboriginal object(s), all work likely to affect the object(s) must cease immediately and EESG informed in accordance with section 89A of the <i>National Parks and Wildlife Act 1974</i> . Relevant works must not recommence until written authorisation from the Heritage Division is received by the Applicant. This protocol must be included in the induction for all construction workers on the site.	Compliant
WASTE MANAGEMENT	
C28. Notwithstanding the CWMP referred to in Condition B46 , the Applicant must ensure that:	
a) all waste generated by the development is classified and managed in accordance with the EPA's Waste Classification Guidelines Part 1: Classifying Waste 2009;	Compliant
b) all waste generated by the development is treated and/or disposed of at a facility that	Compliant
has sufficient capacity to and may lawfully accept that waste;	Compliant
has sufficient capacity to and may lawfully accept that waste; c) any vehicle used to transport waste or excavation spoil from the site is covered before leaving the premises;	Compliant
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 c) any vehicle used to transport waste or excavation spoil from the site is covered before leaving the premises; d) the wheels of any vehicle, trailer or mobilised plant leaving the site and cleaned of 	Compliant
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c) any vehicle used to transport waste or excavation spoil from the site is covered before leaving the premises; d) the wheels of any vehicle, trailer or mobilised plant leaving the site and cleaned of debris prior to leaving the premises. LOADING AND UNLOADING DURING CONSTRUCTION	Compliant
c) any vehicle used to transport waste or excavation spoil from the site is covered before leaving the premises; d) the wheels of any vehicle, trailer or mobilised plant leaving the site and cleaned of debris prior to leaving the premises. LOADING AND UNLOADING DURING CONSTRUCTION C29. The following requirements apply: (a) all loading and unloading associated with construction must be accommodated on site;	Compliant Compliant
c) any vehicle used to transport waste or excavation spoil from the site is covered before leaving the premises; d) the wheels of any vehicle, trailer or mobilised plant leaving the site and cleaned of debris prior to leaving the premises. LOADING AND UNLOADING DURING CONSTRUCTION C29. The following requirements apply: (a) all loading and unloading associated with construction must be accommodated on site; and (b) a Works Zone is required if loading and unloading is not possible on site. If a Works Zone is warranted an application must be made to the relevant road authority at least 8 weeks prior to commencement of works on the site. Consent for a Works Zone may be given for a specific period and certain hours of the days to meet the particular need for the site for such facilities at various stages of construction. The consent will be reviewed periodically for any	Compliant Compliant Compliant
c) any vehicle used to transport waste or excavation spoil from the site is covered before leaving the premises; d) the wheels of any vehicle, trailer or mobilised plant leaving the site and cleaned of debris prior to leaving the premises. LOADING AND UNLOADING DURING CONSTRUCTION C29. The following requirements apply: (a) all loading and unloading associated with construction must be accommodated on site; and (b) a Works Zone is required if loading and unloading is not possible on site. If a Works Zone is warranted an application must be made to the relevant road authority at least 8 weeks prior to commencement of works on the site. Consent for a Works Zone may be given for a specific period and certain hours of the days to meet the particular need for the site for such facilities at various stages of construction. The consent will be reviewed periodically for any adjustment necessitated by the progress of the construction activities.	Compliant Compliant Compliant
c) any vehicle used to transport waste or excavation spoil from the site is covered before leaving the premises; d) the wheels of any vehicle, trailer or mobilised plant leaving the site and cleaned of debris prior to leaving the premises. LOADING AND UNLOADING DURING CONSTRUCTION C29. The following requirements apply: (a) all loading and unloading associated with construction must be accommodated on site; and (b) a Works Zone is required if loading and unloading is not possible on site. If a Works Zone is warranted an application must be made to the relevant road authority at least 8 weeks prior to commencement of works on the site. Consent for a Works Zone may be given for a specific period and certain hours of the days to meet the particular need for the site for such facilities at various stages of construction. The consent will be reviewed periodically for any adjustment necessitated by the progress of the construction activities. DEMOLITION AND CONSTRUCTION VEHICLES C30. All demolition and construction vehicles must be wholly contained within the site and	Compliant Compliant Compliant Compliant



MANAGEMENT OF CONSTRUCTION WASTE	
C31. Waste materials must be appropriately stored and secured within a designated waste area onsite at all times, prior to reuse or being sent offsite. This includes waste materials such as paper and containers which must not litter the site or leave the site onto neighbouring public or private property. Receipts of all waste/recycling tipping must be retained and produced in a legible form to any authorised officer of the Council who asks to see them.	Compliant
IDENTIFICATION AND REMOVAL OF HAZARDOUS MATERIALS	
C32. Any hazardous materials, including asbestos, must be identified before demolition work commences and be removed in a safe manner.	Compliant
C33. Removal of asbestos and other hazardous building materials must be undertaken by a suitably licensed contractor and an asbestos clearance certificate must be provided before waste classification, disposal or site validation is undertaken.	Compliant
[CHECK Double up C28][CHECK Double up C28]STOCKPILE MANAGEMENT	
C34. The Applicant must ensure:	
a) stockpiles of material do not exceed 4 metres in height;	Compliant
b) stockpiles of material are constructed and maintained to prevent cross contamination; and	Compliant
c) suitable erosion and sediment controls are in place for stockpiles.	Compliant
EROSION AND SEDIMENT CONTROL	·
C35. All erosion and sediment control measures are to be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works has been stabilised and rehabilitated so that it no longer acts as a source of sediment.	Compliant
DUST CONTROL MEASURES	
C36. Adequate measures shall be taken to prevent dust from affecting the amenity of the neighbourhood during construction. In particular, the following measures should be adopted:	
a) physical barriers shall be erected at right angles to the prevailing wind direction or shall be placed around or over dust sources to prevent wind or activity from generating dust emissions;	Compliant
b) earthworks and scheduling activities shall be managed to coincide with the next stage of development to minimise the amount of time the site is left cut or exposed;	Compliant
c) all materials shall be stored or stockpiled at suitable locations and stockpiles shall be maintained at manageable sizes which allow them to be covered, if necessary, to control emissions of dust and/or VOCs/odour;	Compliant
d) the surface should be dampened slightly to prevent dust from becoming airborne but should not be wet to the extent that run-off occurs;	Compliant
e) [Double up] [Double up]gates shall be closed between vehicle movements and shall be fitted with shade cloth; and	Compliant
f) cleaning of footpaths and roadways shall be carried out regularly.	Compliant
PROTECTION OF TREES	
C37. The Applicant must ensure:	
(a) no street trees on public land are trimmed or removed unless it forms a part of this development consent or is required in an emergency to avoid the loss of life or damage to property;	Compliant
(b) all trees that are not approved for removal are to be suitably protected by way of tree guards, barriers or other measures to protect the root systems, trunk and branches during construction, in accordance with AS 4970:2009; and	Compliant
(c) any removal works are to be undertaken by a qualified arborist recognised within the Australian Qualification Framework, with a minimum five years of continual experience within the industry of operational amenity arboriculture and covered by appropriate and current types of insurance to undertake such works and in accordance with AS 4373:2007.	Compliant



WORKS ON WATERFRONT LAND	
C38. All works on waterfront land must be carried out in accordance with the Guidelines for	Not Trionand
Controlled Activities (2019).	Not Triggered
GROUNDWATER LICENCING	
C39. Appropriate authorisations should be sought through the NRAR to account for any take	Not Triggorod
of groundwater that is likely to exceed 3 ML.	Not Triggered
GROUNDWATER MANAGEMENT	
C40. Groundwater shall not be pumped or extracted for any purpose other than temporary	Compliant
dewatering during the period of construction.	Compliant
GROUNDWATER MONITORING	
C41. Water quality testing of water to be removed from the site shall be conducted on a	
suitable number of samples and tested at a certified laboratory at the frequency required by	Compliant
the recipient.	
An assessment of result must be carried out by suitably qualified persons with the intent of	
identifying the presence of any contaminants and comparison of the data against accepted	Compliant
water quality objectives or criteria for the intended disposal criteria.	
STORMWATER	
C42. Inspections are to be undertaken by a suitably qualified Chartered Civil Engineer	
(registered on the NER of Engineers Australia), or accredited certifier, for all Council trunk	Compliant
drainage works.	
The Applicant shall submit to the Certifier, certification from the Engineer, at each stage of the	
inspection listed below, stating all civil and structural construction works have been executed	
as detailed in the stamped approved plans, and in accordance with the relevant Australian	
Standards, Council's standards and specifications within 24 hours following completion of the	
relevant stage/s. The certificates shall contain photographs of the works in progress and a	
commentary of the inspected works, including any deficiencies and rectifications that were	
undertaken.	
(a) Upon excavation of trenches as per the approved drainage drawings.	Compliant
(b) Upon installation of pit reinforcement but prior to concrete pour for cast in-situ pits.	Compliant
(c) Upon installation of pipes and other drainage structures prior to backfilling.	Compliant
(d) Upon backfilling of excavated areas and prior to the construction of the final pavement	Compliant
surface.	
(e) Final inspection - upon the practical completion of all drainage and associated works	
(including road pavements, kerb & gutters, footpaths and driveways) with all disturbed areas	Compliant
satisfactorily restored.	
(f) Any stormwater pit with a depth greater than 2.5 metres shall be certified by a suitably	Compliant
qualified Structural Engineer.	'
C43. For the purpose of the handover of the trunk drainage assets to Council, a final	
inspection shall be conducted in conjunction with Council's Engineer from the City Works	Compliant
Directorate with the accredited certifier following the completion of the trunk	
drainage works. Defects found at such inspection shall be rectified by the Applicant prior to	
Council the accredited certifier-issuing the Compliance Certificate for the trunk drainage works.	Compliant
Additional inspections, if required, shall be subject to fees payable in accordance with Council's	•
Schedule of Fees & Charges at the time.	
C44. Water quality targets in accordance with Council's DCP 2014 Part 8.2 and all relevant	
guidelines must be maintained throughout all construction phases. Testing shall be carried on	C!! !
completion and shall be undertaken by a suitably qualified Chartered Civil Engineer (registered	Compliant
on the NER of Engineers Australia), or equivalent. The certifications shall be submitted to certifier for written approval.	
C45. During construction, the following measures should be incorporated, or accredited	Compliant
certifier	
(a) construction equipment, materials, stockpile, access roads and work platforms should	Compliant
not be sited within floodways where the distribution of flood flows will be significantly altered	Compliant
and increase flood impacts on	



adjoining properties	Compliant
(b) hazardous material should be sited so that the risk of such material entering a watercourse during a flood event is minimised	Compliant
(c) appropriate activities and methodologies should be put in place that addresses awareness, preparedness, response and recovery from a flood event in regard to such things as work health and safety, waterway impacts, site impacts and site reestablishment should a flood event occur during construction	Compliant
(d) temporary measures shall be provided and regularly maintained during demolition, excavation and construction to prevent sediment and polluted waters discharging from the site.	Compliant
NO OBSTRUCTION OF THE PUBLIC WAY	
C46. Unless otherwise authorised, the public way must not be obstructed by any materials, vehicles, refuse skips or the like, under any circumstances. Non-compliance with this requirement will result in the issue of a notice by the Planning Secretary to stop all work on site.	Compliant
DAMAGE TO THE PUBLIC WAY	
C47. Any damage to the public way, including trees, footpaths, kerbs, gutters, road carriageway and the like, must immediately be made safe and functional by the Applicant.	Compliant
BUNDING	
C48. The Applicant shall store all chemicals, fuels and oils used on-site in appropriately bunded areas in accordance with the requirements of all relevant Australian Standards, EPL requirements and/or EPA's Storing and Handling Liquids: Environmental Protection – Participants Handbook.	Compliant
SETTING OUT OF STRUCTURES	
C49. The building shall be set out by a registered surveyor to verify the correct position of the structure in relation to property boundaries and the approved alignment levels. The registered surveyor shall submit a plan to the Certifier certifying that structural works are in accordance with the approved development application.	Compliant
CONTACT TELEPHONE NUMBER	
C50. The Applicant shall ensure that the 24-hour contact telephone number is continually attended by a person with authority over the works for the duration of the development.	Compliant



Appendix C

Compliance Report Declaration



Compliance Report Declaration Form

Project Name	Ivanhoe A1
Project Application Number	SSDA 8903
Description of Project	Stage A1 of precinct development – Design and Construction of Building A1 and surrounding works
Project Address	1 Ivanhoe Place, Macquarie Park NSW 2113
Proponent	Parkview Constructions Pty Ltd
Title of Compliance Report	SSDA 8903 Condition B20 & B21
Date	October 2022

I declare that I have reviewed the contents of the attached Compliance Report and to the best of my knowledge:

- i. the Compliance Report has been prepared in accordance with all relevant conditions of consent;
- ii. the Compliance Report has been prepared in accordance with the Compliance Reporting Requirements;
- iii. the findings of the Compliance Report are reported truthfully, accurately and completely;
- iv. due diligence and professional judgement have been exercised in preparing the Compliance Report; and
- v. the Compliance Report is an accurate summary of the compliance status of the development.

Notes:

- Under section 10.6 of the Environmental Planning and Assessment Act 1979 a person must not include
 false or misleading information (or provide information for inclusion in) a report of monitoring data or an
 audit report produced to the Minister in connection with an audit if the person knows that the information is
 false or misleading in a material respect. The proponent of an approved project must not fail to include
 information in (or provide information for inclusion in) a report of monitoring data or an audit report
 produced to the Minister in connection with an audit if the person knows that the information is materially
 relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for
 an individual, \$250,000; and
- The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years' imprisonment or 200 penalty units, or both).

Name of Authorised Reporting Officer	Antonio Screnci
Title	Project Manager
Signature	
Qualification	Project Management
Company	Parkview Constructions Pty Ltd
Company Address	Level 7, 60 Union Rd Pyrmont, NSW 2009



Appendix D

Figures and Photos

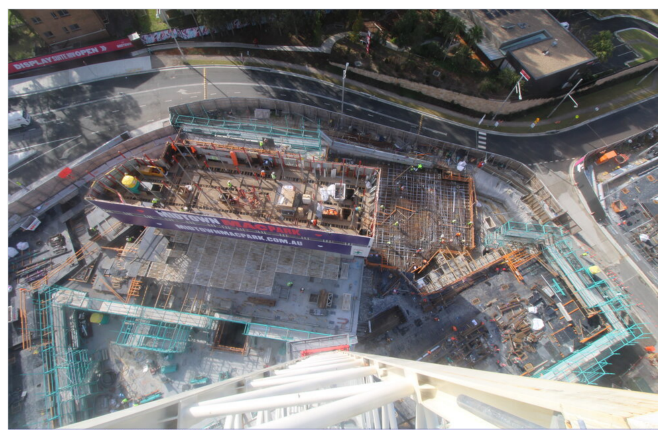




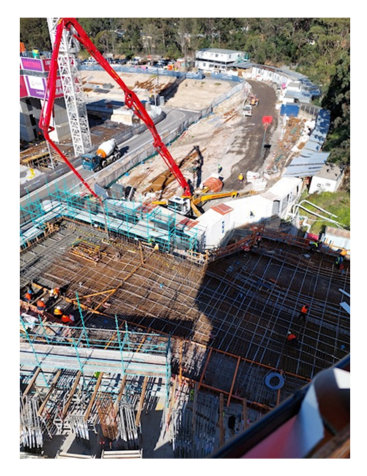


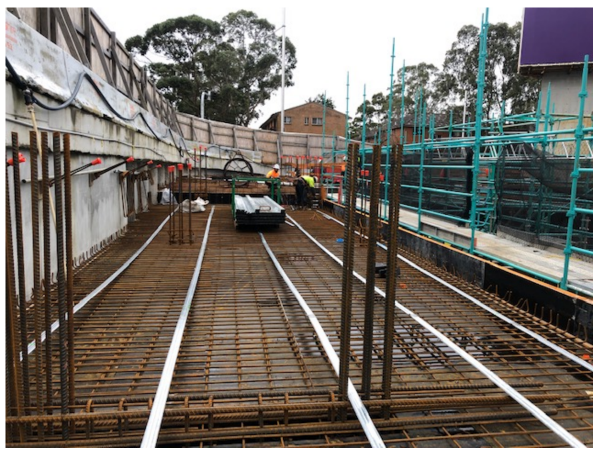














Appendix E

Environmental Reporting/Audits

Inspection Details - Environmental Site Inspection				
Inspection Status	Location	Description		
Complete		Monthly Environmental Inspection May 2022		

Subcontractor Details
Subcontractor
Parkview Constructions

Attendees			
Name	Company	Position	Signature
Natalie Moore	Parkview	Safety Advisor	T. P.

Checklists						
ENVIRONMENTAL SITE INSPECTION						
To be used as a guide for items to be inspected during Environm	nental Sit	e Inspectio	n.			
Vegetation Management						
- Protection fence around preserved trees in place						
- Health and condition of trees						
Any observations to raise?		Yes	\bigcirc	No	\bigcirc	N/A
Erosion/Sedimentation/Water Control						
- Effectiveness of sediment controls ie silt fences, gravel bags, ha	ay bales e	etc				
- Side entry pit and kerb drains free of pollutants and not blocke	d by sed	iments				
Any observations to raise?		Yes	\bigcirc	No	\bigcirc	N/A
Water Quality						
- De-watering in controlled manner						
- No visible oil sheen on water						

Any observations to raise?	Yes	No	N/A		
Dust Control/Air Quality					
- No visible dust					
- No excessive emissions from plant ie exhaust >10 seconds					
- Truck loads covered					
- Dust fences / shade cloth maintained					
Any observations to raise?	Yes	No	N/A		
Noise Emission					
- No items of plant excessively noisy					
- Noise suppression controls in place and maintained (if applicab	le)				
Any observations to raise?	Yes	No	N/A		
Waste Management					
- Bins located on site and not overfilled					
- Waste materials disposed of correctly					
- Concrete washout area maintained					
- Facility in place for paint washout					
Any observations to raise?	Yes	No	N/A		
Fuel and Chemical Storage					
- Spill kits available – in site office if required.					
- Fuel stored in bunded area and in good condition					
- Spills on ground surface cleared up					
Any observations to raise?	Yes	No	N/A		
Amenity (Community)					
- Shared paths clear and passable by pedestrians					
- No unnecessary litter on site					

- Signage in place where required			
Any observations to raise?	Yes	No	N/A
Road Cleanliness			
- No mud or excessive dirt on road			
Any observations to raise?	Yes	No	N/A
Contaminated Soil			
- Contaminated soil stored / stockpiled in acceptable condition			
- Material tracking records up to date (if applicable)			
Any observations to raise?	Yes	No	N/A
Energy			
- Lights and power not required to be in use are switched off			
Any observations to raise?	Yes	No	N/A

Other Observat	ions				
Ref	Classification	Responsible	Priority	Due Date	Date Closed

Outcomes		
Metric	Count	%
Negative Observations	0	0%
Positive Observations	0	0%
Open Observations	0	0%
Closed Observations	0	0%
Yes	11	100%
No	0	0%
N/A	0	0%

Inspection Details - Environmental Site Inspection				
Inspection Status	Location	Description		
Complete		Monthly Environmental Inspection June 2022		

Subcontractor Details	
Subcontractor	
Parkview Constructions	

Attendees			
Name	Company	Position	Signature
Natalie Moore	Parkview	Safety Advisor	

Checklists			
ENVIRONMENTAL SITE INSPECTION			
To be used as a guide for items to be inspected during Environm	ental Site Inspection	า.	
Vegetation Management			
- Protection fence around preserved trees in place			
- Health and condition of trees			
Any observations to raise?	Yes	No	N/A
Erosion/Sedimentation/Water Control			
- Effectiveness of sediment controls ie silt fences, gravel bags, ha	y bales etc		
- Side entry pit and kerb drains free of pollutants and not blocke	d by sediments		
Any observations to raise?	Yes	No	N/A

Ref	Classification	Location	Responsible	Priority	Due Date	Date Closed
OBS-43462	Negative WHSE Environm ent	B3 zones	Entire Plumbing Services PTY LTD	Low	29/06/ 2022	6/09/2022
Filter fabric is to be provided on drains o	n Basement Lev	/el 3.				
Water Quality						
De-watering in controlled manner						
No visible oil sheen on water						
Any observations to raise?		0	Yes	No	N	/A
Oust Control/Air Quality						
No visible dust						
No excessive emissions from plant ie exh	aust >10 second	S				
Truck loads covered						
Dust fences / shade cloth maintained						
Any observations to raise?		•	Yes	No	N	/A
Ref	Classification	Location	Responsible	Priority	Due Date	Date Closed
OBS-43463	Negative WHSE Environm ent	Site perimeter	Parkview Constructi ons	Medium	26/06/ 2022	1/07/2022
Dust supression needs to continue on m	ain access drive	eway.				
Noise Emission						
No items of plant excessively noisy						
Noise suppression controls in place and r	naintained (if ap	oplicable)				
Any observations to raise?		0	Yes	No	N	/A

- Bins located on site and not overfilled			
- Waste materials disposed of correctly			
- Concrete washout area maintained			
- Facility in place for paint washout			
Any observations to raise?	Yes	No No	N/A
Fuel and Chemical Storage			
- Spill kits available – in site office if required.			
- Fuel stored in bunded area and in good condition			
- Spills on ground surface cleared up			
Any observations to raise?	Yes	No No	N/A
Amenity (Community)			
- Shared paths clear and passable by pedestrians			
- No unnecessary litter on site			
- Signage in place where required			
Any observations to raise?	Yes	No No	N/A
Road Cleanliness			
- No mud or excessive dirt on road			
Any observations to raise?	Yes	No No	N/A
Contaminated Soil			
- Contaminated soil stored / stockpiled in acceptable condition			
- Material tracking records up to date (if applicable)			
Any observations to raise?	Yes	No No	N/A
Energy			
- Lights and power not required to be in use are switched off			

Any observations to raise?	Yes	No	N/A

Other Observ	ations				
Ref	Classification	Responsible	Priority	Due Date	Date Closed

Outcomes		
Metric	Count	%
Negative Observations	2	100%
Positive Observations	0	0%
Open Observations	0	0%
Closed Observations	2	100%
Yes	3	27%
No	8	73%
N/A	0	0%

Inspection Status Location Description Complete Weekly inspection Subcontractor Details Subcontractor
Subcontractor Details
Subcontractor
Parkview Constructions
Attendees
Name Company Position Signature
Shaun Patterson Parkview Safety Advisor
Checklists
ENVIRONMENTAL SITE INSPECTION
To be used as a guide for items to be inspected during Environmental Site Inspection.
Vegetation Management
- Protection fence around preserved trees in place
- Health and condition of trees
Any observations to raise? Yes No N/A
Erosion/Sedimentation/Water Control
- Effectiveness of sediment controls ie silt fences, gravel bags, hay bales etc
- Side entry pit and kerb drains free of pollutants and not blocked by sediments
Any observations to raise? Yes No N/A
Water Quality
- De-watering in controlled manner
- No visible oil sheen on water
Any observations to raise? Yes No N/A

Dust Control/Air Quality					
- No visible dust					
- No excessive emissions from plant ie exhaust >10 seconds					
- Truck loads covered					
- Dust fences / shade cloth maintained					
Any observations to raise?	Y	res	No	\bigcirc	N/A
Noise Emission					
- No items of plant excessively noisy					
- Noise suppression controls in place and maintained (if applicab	ole)				
Any observations to raise?	Y	es 🔵	No		N/A
Waste Management					
- Bins located on site and not overfilled					
- Waste materials disposed of correctly					
- Concrete washout area maintained					
- Facility in place for paint washout					
Any observations to raise?	O Ye	es es	No	\bigcirc	N/A
Fuel and Chemical Storage					
- Spill kits available – in site office if required.					
- Fuel stored in bunded area and in good condition					
- Spills on ground surface cleared up					
Any observations to raise?	Y	res 🔘	No		N/A
Amenity (Community)					
- Shared paths clear and passable by pedestrians					
- No unnecessary litter on site					
- Signage in place where required					

Any observations to raise?	Yes	No No	N/A
Road Cleanliness			
- No mud or excessive dirt on road			
Any observations to raise?	Yes	No No	N/A
Contaminated Soil			
- Contaminated soil stored / stockpiled in acceptable condition			
- Material tracking records up to date (if applicable)			
Any observations to raise?	Yes	No No	N/A
Energy			
- Lights and power not required to be in use are switched off			
Any observations to raise?	Yes	No No	N/A

Ref	Classification	Responsible	Priority	Due Date	Date Closed
Outcomes					
Metric		Count		%	
Negative Observation	ons	0		0%	
Positive Observation	ns	0		0%	
Open Observations		0		0%	
Closed Observations	5	0		0%	
Yes		0		0%	
No		11		100%	
N/A		0		0%	

Inspection Details - Environmental S	ite Inspection	
Inspection Status	Location	Description
Complete		Weekly inspection

Subcontractor Details
Subcontractor
Parkview Constructions

Attendees			
Name	Company	Position	Signature
Shaun Patterson	Parkview	Safety Advisor	

Checklists

ENVIRONMENTAL SITE INSPECTION	N					
To be used as a guide for items to be inspe	ected during Environmental S	ite Inspection.				
Vegetation Management						
- Protection fence around preserved trees in place						
- Health and condition of trees						
Any observations to raise?		Yes No	N/A			
Erosion/Sedimentation/Water Control						
- Effectiveness of sediment controls ie silt	fences, gravel bags, hay bales	etc				
- Side entry pit and kerb drains free of pol	utants and not blocked by se	diments				
Any observations to raise?		Yes No	N/A			
Ref	Classification Location	Responsible Priority	Due Date Closed			
OBS-45287	Negative WHSE Environm	Parkview Medium Constructi ons	28/08/ 29/08/ 2022 2022			

Ref	Classification I	_ocation	Responsible	Prio	rity	Due Date	Date Closed
Replace sediment sock control on street (ent drains						
Water Quality							
- De-watering in controlled manner							
- No visible oil sheen on water							
Any observations to raise?		0	Yes		No	\bigcirc	N/A
Dust Control/Air Quality							
- No visible dust							
- No excessive emissions from plant ie exha	ust >10 seconds						
- Truck loads covered							
- Dust fences / shade cloth maintained							
Any observations to raise?		0	Yes		No	\bigcirc	N/A
Noise Emission							
- No items of plant excessively noisy							
- Noise suppression controls in place and m	aintained (if app	licable)					
Any observations to raise?		0	Yes		No	\bigcirc	N/A
Waste Management							
- Bins located on site and not overfilled							
- Waste materials disposed of correctly							
- Concrete washout area maintained							
- Facility in place for paint washout							
Any observations to raise?		0	Yes		No	\bigcirc	N/A
Fuel and Chemical Storage							

- Spill kits available – in site office if required.			
- Fuel stored in bunded area and in good condition			
- Spills on ground surface cleared up			
Any observations to raise?	Yes	No	N/A
Amenity (Community)			
- Shared paths clear and passable by pedestrians			
- No unnecessary litter on site			
- Signage in place where required			
Any observations to raise?	Yes	No	N/A
Road Cleanliness			
- No mud or excessive dirt on road			
Any observations to raise?	Yes	No	N/A
Contaminated Soil			
- Contaminated soil stored / stockpiled in acceptable condition			
- Material tracking records up to date (if applicable)			
Any observations to raise?	Yes	No	N/A
Energy			
- Lights and power not required to be in use are switched off			
Any observations to raise?	Yes	No	N/A

Other Observatio	ns				
Ref	Classification	Responsible	Priority	Due Date	Date Closed
Outcomes					

Metric	Count	%
Negative Observations	1	100%
Positive Observations	0	0%
Open Observations	0	0%
Closed Observations	1	100%
Yes	1	9%
No	8	73%
N/A	2	18%

Inspection Details - Environmental Site Inspection						
Inspection Status	Location		Description	on		
Complete			Weekly in	spection		
			'			
Subcontractor Details						
Subcontractor						
Parkview Constructions						
Attendees						
Name	Company	Position		Signature		
Shaun Patterson	Parkview	Safety Advisor				
Checklists						
ENVIRONMENTAL SITE IN	ISPECTION					
To be used as a guide for item	s to be inspected during Environm	nental Site Inspection.				
Vegetation Management						
- Protection fence around pres	served trees in place					
- Health and condition of trees	5					
Any observations to raise?		Yes	No	N/A		
				O 1.7/1		
Erosion/Sedimentation/Water	Control					
- Effectiveness of sediment co	ntrols ie silt fences, gravel bags, ha	y bales etc				
- Side entry pit and kerb drain:	s free of pollutants and not blocke	d by sediments				
Any observations to raise?		Yes	No	N/A		
Water Quality						
- De-watering in controlled ma						
- No visible oil sheen on water						
Any observations to raise?		Yes	No	N/A		

Dust Control/Air Quality			
- No visible dust			
- No excessive emissions from plant ie exhaust >10 seconds			
- Truck loads covered			
- Dust fences / shade cloth maintained			
Any observations to raise?	Yes	No No	N/A
Noise Emission			
- No items of plant excessively noisy			
- Noise suppression controls in place and maintained (if applicabl	le)		
Any observations to raise?	Yes	No No	N/A
Waste Management			
- Bins located on site and not overfilled			
- Waste materials disposed of correctly			
- Concrete washout area maintained			
- Facility in place for paint washout			
Any observations to raise?	Yes	No	N/A
Fuel and Chemical Storage			
- Spill kits available – in site office if required.			
- Fuel stored in bunded area and in good condition			
- Spills on ground surface cleared up			
Any observations to raise?	Yes	No	N/A
Amenity (Community)			
- Shared paths clear and passable by pedestrians			
- No unnecessary litter on site			
- Signage in place where required			

Any observations to raise?	Yes	No	N/A
Road Cleanliness			
- No mud or excessive dirt on road			
Any observations to raise?	Yes	No	N/A
Contaminated Soil			
- Contaminated soil stored / stockpiled in acceptable condition			
- Material tracking records up to date (if applicable)			
Any observations to raise?	Yes	No	N/A
Energy			
- Lights and power not required to be in use are switched off			
Any observations to raise?	Yes	No	N/A

Ref	Classification	Responsible	Priority	Due Date	Date Closed
Outcomes					
Metric		Count		%	
Negative Observa	tions	0		0%	
Positive Observati	ions	0		0%	
Open Observation	าร	0		0%	
Closed Observation	ons	0		0%	
Yes		0		0%	
No		11		100%	
N/A		0		0%	

Inspection Details - Environmental Site Inspection						
Inspection Status	Location		Descriptio	n		
Complete	All Site		Weekly in:	spection		
Subcontractor Details						
Subcontractor						
Parkview Constructions						
Attendees						
Name	Company	Position		Signature		
Shaun Patterson	Parkview	Safety Advisor				
Checklists						
ENVIRONMENTAL SITE IN	NSPECTION (All Site)					
To be used as a guide for item	ns to be inspected during Environr	mental Site Inspection.				
Vegetation Management						
- Protection fence around pres	served trees in place					
- Health and condition of trees	S					
Any observations to raise?		Yes (No	N/A		
Erosion/Sedimentation/Water	Control					
- Effectiveness of sediment co	ontrols ie silt fences, gravel bags, h	ay bales etc				
- Side entry pit and kerb drain	ns free of pollutants and not block	ed by sediments				
Any observations to raise?		Yes (No	N/A		
Water Quality						
- De-watering in controlled ma	anner					
- No visible oil sheen on water						
Any observations to raise?		Yes (No	N/A		

Dust Control/Air Quality					
- No visible dust					
- No excessive emissions from plant ie exhaust >10 seconds					
- Truck loads covered					
- Dust fences / shade cloth maintained					
Any observations to raise?	Ye	s	No	\bigcirc	N/A
Noise Emission					
- No items of plant excessively noisy					
- Noise suppression controls in place and maintained (if applicable	le)				
Any observations to raise?	Ye	s	No	\bigcirc	N/A
Waste Management					
- Bins located on site and not overfilled					
- Waste materials disposed of correctly					
- Concrete washout area maintained					
- Facility in place for paint washout					
Any observations to raise?	Ye	s	No	0	N/A
Fuel and Chemical Storage					
- Spill kits available – in site office if required.					
- Fuel stored in bunded area and in good condition					
- Spills on ground surface cleared up					
Any observations to raise?	Ye.	s	No	0	N/A
Amenity (Community)					
- Shared paths clear and passable by pedestrians					
- No unnecessary litter on site					
- Signage in place where required					

Any observations to raise?	Yes	No No	N/A
Road Cleanliness			
- No mud or excessive dirt on road			
Any observations to raise?	Yes	No	N/A
Contaminated Soil			
- Contaminated soil stored / stockpiled in acceptable condition			
- Material tracking records up to date (if applicable)			
Any observations to raise?	Yes	No	N/A
Energy			
- Lights and power not required to be in use are switched off			
Any observations to raise?	Yes	No	N/A

Ref	Classification	Responsible	Priority	Due Date	Date Closed
Outcomes					
Metric		Count		%	
Negative Observati	ons	0		0%	
Positive Observatio	ns	0		0%	
Open Observations		0		0%	
Closed Observation	ns	0		0%	
Yes		0		0%	
No		10		91%	
N/A		1		9%	

Inspection Details - Environmental Site Inspection							
Inspection Status	Location		Description				
Complete	All Site	All Site		Weekly inspection			
Subcontractor Details							
Subcontractor	Subcontractor						
Parkview Constructions							
Attendees							
Name	Company	Position	Signature				
Shaun Patterson	Parkview	Safety Advisor					
			· ·				
Checklists							
ENVIRONMENTAL SITE IN	NSPECTION (All Site)						
To be used as a guide for item	s to be inspected during Environm	ental Site Inspection.					
Vegetation Management							
- Protection fence around pres	served trees in place						
- Health and condition of trees	5						
Any observations to raise?		Yes (No N/A				
Erosion/Sedimentation/Water Control							
- Effectiveness of sediment controls ie silt fences, gravel bags, hay bales etc							
- Side entry pit and kerb drains free of pollutants and not blocked by sediments							
Any observations to raise?		Yes (No N/A				
Water Quality							
- De-watering in controlled manner							
- No visible oil sheen on water							
Any observations to raise?		Yes (No N/A				

Dust Control/Air Quality						
- No visible dust						
- No excessive emissions from plant ie exhaust >10 seconds	- No excessive emissions from plant ie exhaust >10 seconds					
- Truck loads covered						
- Dust fences / shade cloth maintained						
Any observations to raise?	Yes	No No	N/A			
Noise Emission						
- No items of plant excessively noisy						
- Noise suppression controls in place and maintained (if applicabl	le)					
Any observations to raise?	Yes	No No	N/A			
Waste Management						
- Bins located on site and not overfilled						
- Waste materials disposed of correctly						
- Concrete washout area maintained						
- Facility in place for paint washout						
Any observations to raise?	Yes	No	N/A			
Fuel and Chemical Storage						
- Spill kits available – in site office if required.						
- Fuel stored in bunded area and in good condition						
- Spills on ground surface cleared up						
Any observations to raise?	Yes	No	N/A			
Amenity (Community)						
- Shared paths clear and passable by pedestrians						
- No unnecessary litter on site						
- Signage in place where required						

Any observations to raise?	Yes	No No	N/A
Road Cleanliness			
- No mud or excessive dirt on road			
Any observations to raise?	Yes	No	N/A
Contaminated Soil			
- Contaminated soil stored / stockpiled in acceptable condition			
- Material tracking records up to date (if applicable)			
Any observations to raise?	Yes	No	N/A
Energy			
- Lights and power not required to be in use are switched off			
Any observations to raise?	Yes	No	N/A

Ref	Classification	Responsible	Priority	Due Date	Date Closed
Outcomes					
Metric		Count		%	
Negative Observat	ions	0		0%	
Positive Observation	ons	0		0%	
Open Observations	S	0		0%	
Closed Observation	ns	0		0%	
Yes		0		0%	
No		9		82%	
N/A		2		18%	