



Construction Environmental Management Plan (CEMP)

Greenwich Hospital Redevelopment

HammondCare | Revision C

Content Page

1. Documer	nt Control – Revision History	5
1.1.	Revision Status	5
1.2.	Project Specifics	5
1.3.	Approval for Implementation	6
1.4.	CEMP Induction	6
2.	Purpose and Scope of CEMP	6
2.1.	Sustainability	7
2.2.	Environmental Management System	7
2.2.1.	Customised Compass Templates	7
2.3	Project Specific Documents	
3.	Strategy, Policy, Objectives and Targets	
3.1.	Strategy	
3.2.	Policy	
3.3.	Company Objectives and Targets	
4.	Compliance	9
4.1.	Legislative Requirements	9
4.2.	Monitoring of Legislative Requirements	9
4.3.	Access to Documents	9
4.4.	Responsibility and Authority	
5.	Risk Management	
5.1.	Environmental Impact Guides – EIG's	
6.	Hazard Reporting	
7.	Emergency \ Incident Management	
7.1.	Incident Management	
7.2.	Incident Notification Guidelines	
8.	Communication \ Consultation	
8.1.	Consultation Requirements	
8.2.	Key Stakeholder Consultation	
8.3.	Communication Summary	
9.	Control and Monitoring	

9.1.	Inspections	17		
9.2.	Monitoring and Measurement	17		
9.3.	Inspection and Corrective action	18		
9.4.	Auditing	19		
10.	Reporting	20		
10.1.	Weekly Reporting Requirements	20		
10.2.	Monthly Reporting Requirements	20		
10.3.	Client and External Reporting Requirements	20		
11.	Document and Record Management	20		
12.	Project Specific Environmental & Sustainability Particulars	21		
12.1.	Project Details & Hours of Work	21		
12.2.	Dilapidation Report	21		
12.3.	Heritage / Cultural Considerations	21		
12.4.	Geotechnical Report	21		
12.5.	Contamination / Remediation Report	21		
12.6.	Additional Reports	22		
12.7.	Project Specific Sustainability Initiative	22		
12.8.	Environmental Management Sub-Plans – Plans located in project Aconex	22		
12.9.	Site Set up	22		
12.10.	Storm Water / Rainwater	22		
12.11.	Land Use and Ecology	22		
12.12.	Waste Management	22		
Appendix A – E	nvironmental and Sustainability Policy	24		
Appendix B – E	nvironmental Features and Controls Layout	25		
Appendix C – C	onstruction Traffic and Pedestrian Management Sub-Plan (CTPMSP)	26		
Appendix D – C	Construction Noise and Vibration Management Sub-Plan (CNVMSP)	27		
Appendix E – C	onstruction Waste Management Sub-Plan (CWMSP)	28		
Appendix F – C	onstruction Soil and Water Management Sub-Plan (CSWMSP)	29		
Appendix G – Biodiversity Management Sub-Plan (BMSP)				
Appendix H – C	Construction Flood Emergency Response Plan (CFERP)	31		
Appendix I – Ro	oad Safety Audit	32		

Appendix J Community	Communication	Strategy Plan –	Construction to	Operational	Phase	33
A here and a second second		01101007 1 1011		operational		

1. Document Control – Revision History

1.1. Revision Status

Approved revisions to this document may be independently issued.

Date Issued	Revision	Details	Section	Page
30/09/2024	Rev A	Plan Creation	All	All
22/11/2024	Rev B	BM+G Review Update	ALL	ALL
29/11/2024	Rev C	Updated CTMP	Appendix C	Pg 26

In addition to the above milestone reviews, reviews shall be prompted through Compass > SQE Planning Documents whereby documents are reviewed and confirmed without change and re-loaded to Compass, or reviewed, amended and uploaded accordingly so that the document reflects the project needs.

1.2. Project Specifics

Company Name:	Hindmarsh Construction Australia Pty Ltd		
ABN	15 126 578 176		
Project:	Greenwich Hospital Redevelopment		
Project No:	ТВС		
Address: 97-115 River Road, Greenwich, NSW			
Client:	Hammond Care		
Contract:	Modified AS4902-2000		
Contract:Modified AS4902-2000HammondCare is redeveloping Greenwich Hospital at 95-115 River Roa Greenwich to provide an integrated, contemporary healthcare campus specialised care services and a continuum of care to age in place. The p been approved by Department of Planning, Housing and Infrastructure 28 March 2024.Project Description:The redevelopment of Greenwich Hospital is proposed to be delivered stages to cater for the operational requirements of the hospital and hea campus. The proposed stages are as follows: Stage 1 – Early works and external works;Stage 2 – New Hospital Buildings;Stage 3 – Two new Seniors Living buildings;Stage 4 – New Respite Care buildings;			
Anticipated Start and Duration:	Stage 1 early works is proposed to commence January 2025, with completion by November 2025 Stages 2-4 TBC		
SSDA 13619238 Condition C13 R	equirements addressd in this plan:-		

Prior to the commencement of construction, the applicant must submit a Construction Environmental Management Plan (CEMP) (This document) to the certifier and provide a copy to the Planning Secretary within 7 days upon request, The CEMP must include, but not limited to, the following:

- (a) Details of:
 - (i) Hours of work; (refer to section 13.1 of this plan)
 - (ii) 24-hour contact details of site manager; (refer to section 13.1 of this plan)
 - (iii) Management of Dust and odour to protect the amenity of the neighbourhood; (refer to section 9.2 of this plan)
 - (iv) *Groundwater management plan including measures to prevent ground water contamination;* (refer to section 13.10 of this plan)
 - (v) External lighting in compliance with all Austrlian Standards, codes and guildlines; (refer to section 13.9 of this plan)
 - (vi) Community consultation and complaints handling as set out in the Community Communication Stratergy required by Condition C9; <u>(refer to section 8.2 of this plan)</u>
 - (vii) Detail the quantities of each waste type generated during construction and the propsed reuse, recycling and disposal locations; (refer to section 13.12 of this plan)
- (b) Construction Traffic and Pedestrain Management Sub-Plan (CTPMSP) (refer to section 13.8 of this plan)
- (c) Construction Noise and Vibration Management Sub-Plan (CNVMSP) (refer to section 13.8 of this plan)
- (d) Construction Waste Management Sub-Plan (CWMSP) (refer to section 13.8 of this plan)
- (e) Construction Soil and Water Management Sub-Plan (CSWMSP) (refer to section 13.8 of this plan)
- (f) Biodiversity Management Sub-Plan (BMSP) (refer to section 13.8 of this plan)
- (g) Construction Flood Emergency Response Plan (CFERP) (refer to section 13.8 of this plan)

1.3. Approval for Implementation

This revision of the Construction Environmental Management Plan (CEMP) has been reviewed by the Project Manager, it complies with environmental aspects of Compass, contractual obligations and statutory requirements and is authorised for use. Draft versions of this document, although approved, are issued for comment / feedback and should not be considered as finalised until a revision number / letter is assigned.

1.4. CEMP Induction

Every Hindmarsh Project employee receives induction training into the purpose and use of this CEMP. Each acknowledges that they fully understand this CEMP's requirements and their roles \ responsibilities associated with it. This acknowledgement is recorded via Aconex.

Key elements of this CEMP may be extracted for inclusion in the project specific site induction training which is given to all Employees, subcontractors and site workers prior to commencing works on site.

2. Purpose and Scope of CEMP

Hindmarsh operates a fully integrated Business Management System, known as Compass which incorporates our Safety, Quality and Environment business systems.

This CEMP describes the environmental strategy, methods, controls, and requirements to be implemented during the execution of the project. The purpose of this CEMP is to:

- Ensure company environmental objectives and targets are achieved;
- Identify the environmental issues (impacts and aspects) for this project;
- Establish, communicate and implement controls to reduce any adverse impacts on the environment which may arise from project's activities, products and services;
- Identify controls which will be implemented to mitigate high risk environmental impacts, which may eventuate during construction;
- Ensure Hindmarsh, its suppliers and subcontractors comply with all relevant environmental legislation, any applicable licenses, approvals, permits and regulatory requirements;

- Ensure works are managed to reduce adverse impacts on the environment;
- Action any outcomes from environmental incidents or accidents, project audits or other identified nonconformances and to continually improve the Environmental Management System elements within Compass; and
- Establish project-specific objectives and targets (where appropriate) and identify strategies and evidence in support of their achievements.

This CEMP is intended to stand alone as the master document for the management of all site environmental activities. It should, however, be read in conjunction with other management plans, referenced appendices and documents, including;

- Construction Management Plan (CMP)
- Emergency Management Plan (CEMP)
- Safety Management Plan (SMP)
- Quality Management Plan (QMP)
- Construction Traffic and Pedestrain Management Sub-Plan (CTPMSP)
- Construction Noise and Vibration Management Sub-Plan (CNVMSP)
- Construction Waste Management Sub-Plan (CWMSP)
- Construction Soil and Water Management Sub-Plan (CSWMSP)
- Biodiversity Management Sub-Plan (BMSP)
- Construction Flood Emergency Response Plan (CFERP)

2.1. Sustainability

Responsible Environmental Management extends far beyond that of simple mitigation measures. Sustainability embraces environmental, social and economic accountability. Hindmarsh seeks, with its project partners, to reduce those negative impacts and maximise benefits related to all three areas across the entire project life cycle. Fundamentally, our environmental strategy and CEMP requires every project to consider:

- A reduced resource consumption
- Reuse of resources
- Use and support of recyclable resources
- Elimination of toxic substance / material use
- Focus on quality outcomes to prevent re-work

2.2. Environmental Management System

Hindmarsh operates an Environmental Management System as per the requirements of AS14001:2004 The system has been independently certified as meeting the requirements of both. Please refer to the <u>Compass Manual</u> for further information regarding the Hindmarsh Management System. Documents, procedures, and forms supporting this CEMP have been referenced accordingly throughout this plan. Compass documents detailed within this plan are identifiable by title and are formatted in <u>italics and underlined.</u>

2.2.1. Customised Compass Templates

During the life of the project several Compass templates will be customised, and in some cases continually revised to address project specific requirements: for example, Risk Profile templates. To ensure these documents / records are appropriately controlled this project will utilise, either or both, Aconex and or the Site Server Electronic Filing System.

2.3 Project Specific Documents

The following project specific environmental \ sustainability related documents have been referred to in the preparation of this CEMP:

Reference Document	Doc Reference
Geotech Report	JK Geotechnics 32507R2rpt Rev 2 10/05/22
Additional Site Investigation	Jk Geotechnics E32507BRrpt5Rev2 10/05/22
Hazardous Building Materials Survey	JK Geotechnics E32507BLrpt-HAZRev2 5/5/22
Social Impact Assessment	Ethos Urban Rev 4 11/08/2023
Noise & Vibration Impact Assessment	Acoustic Logic Rev 4 20210374.1/2507A/R4/LL
Aboriginal Cultural Heritage Assessment report	Cultural heritage Connections October 2023
Biodiversity Development Assessment Report	2 August 2023
Vegetation Management Plan	Travers Bushfire & Ecology 17 May 2022
Waste Management Plan	Waste Audit 8/8/2022
Schedule of Conservation Works	Built Environment May2022
Demolition Works Plan	

3. Strategy, Policy, Objectives and Targets

3.1. Strategy

This CEMP is implemented in support of the Hindmarsh <u>SQE Strategic Framework</u>. This strategy is to be communicated and made available to all workers at all times.

3.2. Policy

The Hindmarsh *Environmental and Sustainability Policy* are to be communicated and made available to all workers at all times. At time of site induction workers are briefed on the Policy and its intent.

3.3. Company Objectives and Targets

Current company environmental and sustainability objectives and targets are detailed within the <u>SQE Strategic</u> <u>Framework</u>.

Project Specific additional environmental and or sustainability objectives and targets are to be confirmed prior to the commencement of stage 2.

The following are project specific objectives and targets:

Objective:	Target:	Monitored by:	Reported via:	Frequency of Report:
Prevent and minimize adverse impacts on the environment	Zero environmental incidents reported to the regulator	Project Manager	Monthly Report	Monthly
Recognise and protect special environmental characteristics	100% of contractors site inducted into this CEMP	SQE Supervisor	Monthly Report	Monthly
Maintenance of compliance to ECC	Obtain and maintain compliance with ECC	Project Manager	Monthly Report	Monthly
Recycle waste	90% of waste recycled	Site Engineer	Status Report – Project Objectives and Targets.	Monthly
Environment Inspections	1 x Monthly Environment inspections	SQE Supervisor	Monthly Report	Monthly
Environmental Complaints	Zero Environmental Complaints	Project Manager	Monthly Report	Monthly
Environmental Incidents	Zero environmental incidents reported to the regulator	Project Manager	Monthly Report	Monthly

4. Compliance

4.1. Legislative Requirements

The <u>Legal Register</u> is a list of relevant legislative and regulatory requirements applicable to general Hindmarsh construction operations. The project team has reviewed this document and has identified relevant legislative and regulatory requirements applicable to project specific operations. The project specific <u>Legal Register</u> is available upon request and has been completed as per the <u>Legal Requirements</u> procedure.

Legislative and or regulatory information may also be included in relevant <u>Environmental Impact Guides (EIGs)</u> and in the site-specific induction training provided to all Employees and site workers prior to their commencement of works on site.

4.2. Monitoring of Legislative Requirements

Monitoring of Acts, Regulations, Codes of Practice and Australian standards will be managed by a subscription service called LAWLEX - <u>http://www.lawlex.com.au</u>. Where relative legislative change is to occur the National SQE Manager informs State SQE Manager who are then required to review changes and forward recommendations (this may be Document Change Request, email, hardcopy or other) to the SQE Systems Manager for Hindmarsh Management System (Compass) coordination.

For more detailed information please refer to *Legal Requirements* procedure.

4.3. Access to Documents

Hindmarsh Employees, suppliers and subcontractors have access to legislation and regulatory documents via the internet. Where a project receives a request for an applicable legislative / regulatory document which is not available via the internet, then the request is to be forwarded to one of the following who will arrange for a copy of the required document to be made available to the requestor.

National SQE Manager

• SQE Administration Manager

Hindmarsh subscribes to "Building and Construction" related Australian Standards. Refer to the <u>Australian</u> <u>Standards Online Select Access</u> document for further information regarding access instructions and credentials required for login.

4.4. Responsibility and Authority

It is the responsibility of Hindmarsh project staff to ensure that the <u>Construction Environmental Management Plan</u> (<u>CEMP</u>) is complied with, and objectives and targets are met. To facilitate effective environmental management, specific responsibilities for implementing and supporting this CEMP have been assigned.

Please refer to the *Roles and Responsibility Matrix*, for the project specific allocations.

5. Risk Management

Project risk management is completed as directed within the *Risk Management* procedure in Compass.

The <u>Project Risk Assessment</u> takes into account identified hazards (aspects) and impacts which are relevant to the project. The Project team has reviewed all available information (i.e., risk assessments, consultant reports, advice, papers, scope of works etc) to ensure the Project Risk Assessment accommodates all known issues.

Hindmarsh ensures environmental aspects and impacts are continually reviewed, risks assessed and that monitoring requirements remain relevant and current as demonstrated in the below flowchart.

Key environmental aspects and risks are communicated to Hindmarsh Employees and subcontractors based on level risk, controls implemented and or as deemed appropriate by project requirements.

Key Environmental aspects and risks applicable to this project include:

- Impacts to native fauna through plant, equipment, noise and vibration.
- Impact to critical endangered flora
- Spills of pollutants
- Generation of traffic and noise



5.1. Environmental Impact Guides – EIG's

Hindmarsh has developed a number of standard <u>Environmental Impact Guides (EIGs)</u>, these are documented procedures targeting high risk and \ or common environmental aspects and impacts which arise from general construction activities. EIGs provide the project team with general guidance regarding the management of each respective environmental impact, describes the processes involved, the permits or licenses required, the control measures to be implemented, the monitoring and reporting requirements and any emergency response measures to be implemented. Where an EIG has been selected in the <u>Project Risk Assessment</u> a Site-Specific Controls Assessment shall be conducted on the EIG to ensure it addresses project specific circumstances and requirements. These shall then be implemented on the project.

EIG's relevant to this project include:

EIG001- Soil Erosion, Sediment, Surface Run Off EIG002- Disturbance Flora Fauna EIG003- Disturbance Aqua Flora Fauna EIG004- Noise Emissions EIG005- Atmospheric Emissions EIG006- Vibration EIG007- Storage, Maintenance, Refuel EIG008- Storage, Handling or Hazardous / Dangerous Substances / Materials EIG009- Social Impact EIG010- Presence of Infectious Plant, Disease or Weeds EIG011- Solid and / or Liquid Waste, Recycling EIG012- Heritage / Culture Management / Disturbance EIG013- Land Contamination EIG014- Visual Amenity EIF015- Removal of Spoil from site EIG016-Acid Sulphate Soils EIG017- Ballast

C-PRE-M005 Rev. No: 4

6. Hazard Reporting

Hindmarsh Employees, subcontractors, those working on site, as well as those visiting have a duty to report any hazard observed on site. If a hazard is suspected or identified, report the matter with urgency to a Hindmarsh Management representative who shall be responsible for recording this in the OnSite CAR Module.

Hazard information may be communicated via site induction, safe work method statement review, and \ or safety meetings (e.g. Pre Start and Toolbox) held on site.

Where a Corrective Action has been submitted reporting a hazard, Hindmarsh shall investigate and take necessary corrective action to address the issue raised to remove the hazard and \ or prevent a reoccurrence.

7. Emergency \ Incident Management

Please refer to the Projects <u>Emergency Management Plan (EMMP)</u> for information regarding emergency preparedness and response. The project specific EMMP ensures Hindmarsh controls are in place, and assesses Emergency preparedness elements as required for the project.

The EMMP details when Environmental Emergency Drills will be conducted. This schedule must be completed and included within the CEMP. Emergency Drill reports must be completed on the correct template.

7.1. Incident Management

Refer to the *Injury, Illness and Incident Management and Reporting* flow chart for detailed guidance regarding the management and reporting of injuries, illness and incidents.

Incidents occurring to the environment, flora or fauna shall be reported, investigated and corrective actions managed in accordance with the <u>Incident Management Procedure</u> and contract requirements. Contract Representative shall be responsible for ensuring incidents involving Employees, contractors and visitors are reported, investigated and corrective actions assigned and completed to the relevant authorities.

Procedures and processes referenced within the above mentioned document address the following:

- Detailed definitions (SQE Definitions)
- Actions to be taken in the event of an injury, illness or incident (Injury, Illness and Incident Response)
- Additional reporting responsibilities and obligations associated with higher level injuries \ incidents (<u>Incident Actions External Notifications</u>)
- Incident Reporting responsibilities and expectations (<u>Incident Reporting Flowchart</u>)
- Site and or National investigation requirements
- Corrective and Preventive Action
- Analysis of data \ findings (including Objectives \ Targets status)

A Crisis Management and Recovery Plan supports the injury, illness and incident management process.

In the event of a Dangerous Incident, ensure site preservation and that the site where the notifiable incident has occurred is not disturbed until an inspector arrives at the site other than for the reasons set out in the WHS Legislation.

7.2. Incident Notification Guidelines

Notification Authority	Contact Method	Timing	Responsible party
SafeWork NSW	Via phone	Immediately on becoming aware that a notifiable incident has occurred arising out of works.	State SQE Manager
	Written – <u>Via online Notification of</u> Incident form	Within 48 hours	State SQE Manager
Environment Protection Authority	EPA NSW	Immediately on becoming aware of an activity that could cause harm to human health or the environment through emissions to air, land and water.	National SQE Manager

The <u>Serious SQE Incident Alert</u> may be used to communicate lessons learned for continual improvement opportunities. A <u>Serious SQE Incident Alert</u> may be issued within Hindmarsh to communicate lessons learned and actions required arising from:

- Notifiable Incidents;
- Dangerous Incidents / Occurrences; or
- Critical Incidents where the <u>Crisis Management and Recovery Plan</u> has been enacted.

An <u>SQE Alert</u> may also be issued for relevant regulatory/industry alerts, or where directed via National SQE meetings to address relevant issues of recurring incidents

Record Keeping requirements for incidents shall adhere to legislative and client requirements in Sentinel and Onsite Hindmarsh System.

8. Communication \ Consultation

With many interested parties involved in the project it is critical that communication and consultation occurs efficiently and effectively between all.

With regards to environmental issues consultation and communication generally occurs when the following matters arise:

- An Employer or Employees identifies a hazards
- assessing any aspect \ impact (risk)
- deciding on measures to control risks
- implementing controls
- reviewing the effectiveness of controls
- reviewing and developing policies
- investigating incidents \ complaints

- changing work practices and procedures
- introducing new substances to the workplace
- changes to current health and safety Acts, Regulations, Australian Standards, Codes of Practice and other relevant environmental requirements

8.1. Consultation Requirements

In discussion with site workers (Hindmarsh Employees and Subcontractors), the following arrangements have been made with regards to communication and consultation regarding environmental matters:

Arrangements may include one or more of the following:

- Environmental Clearance Certificate
- Notice of Disruption Process
- Inclusion of environmental issues in site meetings
- Daily Prestart Meetings
- Toolbox Meetings
- Site Induction
- Weekly Subcontractor / Supervisor meetings
- Hazard Identification / Reporting and Communication
- SWMS Submission and Review
- Hazardous Substance Risk Assessment

Refer to Appendix J – Community Communications Strategy Plan

8.2. Key Stakeholder Consultation

Hindmarsh seeks to ensure stakeholders; the local Community and authorities are satisfied by the manner in which construction activities and tasks are managed. *Refer to Appendix J for the project specific Community Communications Strategy Plan.* The trailing indicates adjacent residents that have been/will be consulted in relation to the project.



To facilitate this Hindmarsh will:

Provision of External Lighting :

C-PRE-M005 Rev. No: 4

Safety Requirements

- Adequate Lighting: Ensure safe working conditions, especially at night or in low-light areas. Follow AS/NZS 1680.2.4 for workplace lighting levels.
- Emergency Lighting: Temporary emergency lights should be in place for evacuation routes during power outages, per AS 2293.1.

Environmental and Occupant Considerations

- Minimize Light Spill: Prevent light from spilling into nearby areas or affecting residents in occupied buildings, using shields or directional fittings. Follow AS 4282 for managing light pollution.
- Noise and Timing: Limit the operation of bright lights to avoid disturbing occupants, particularly at night. Use timers to ensure lights turn off during non-work hours.
- Wildlife Sensitivity: Reduce the impact on nearby wildlife, especially in conservation zones.

Practical Guidelines for Construction

- Temporary Lighting Stability: Install lighting securely to prevent hazards like tipping or falling.
- Energy Efficiency: Use LED lights to reduce power consumption and costs.
- Directional Lighting: Focus lights on work areas to improve visibility and reduce glare for workers and building occupants.

Relevant Standards

- AS/NZS 1680 Series: Safe lighting for work areas.
- AS 4282: Control of light pollution.
- AS 2293.1: Emergency lighting requirements.

Occupied Building Considerations

- Ensure minimal disruption to occupants by limiting light intensity near windows.
- Engage with building occupants to address concerns about light intrusion or safety.
- Install temporary barriers or curtains if lighting impacts residential or office areas.
- This streamlined guidance ensures compliance with Australian standards while balancing the needs of construction and building occupants.

8.3. Communication Summary

Communication with internal and external stakeholders regarding environmental issues will be in accordance with the following table:

Notifications

Subject	Action	Recipient	Frequency
Environmental incident	Project Manager	CLIENT	As per client requirements
Pollution \ Environmental noncompliance	Project Manager	CLIENT	As per client requirements
Public complaints	Project Manager	State Manager Construction \ CLIENT	48 hours and as per client requirements

Complaint response	Project Manager	State Manager Construction \ CLIENT	48 hours and as per client requirements
Extended working hours	Project Manager	CLIENT	and as per client requirements
Discovery of threatened fauna	Project Manager	State Manager Construction	48 hours
Discovery of archaeological material incl heritage items	Project Manager	State Manager Construction \ CLIENT	48 hours and as per client requirements
Discovery of skeletal material	Project Manager	State Manager Construction \ CLIENT	24 hours and as per client requirements
Consultation Package 1	Project Manager	Key Stakeholders	As Required \ as per programme
Consultation Package 2	Project Manager	Key Stakeholders	As Required \ as per programme
High Noise \ Night Works	Project Manager	ALL	2 Days prior to works commencing

General

Subject	Action	Recipient	Frequency
СЕМР	Project Manager	Internal	Quarterly
Environmental CAR	Team	Project Manager	As required
Audit	National SQE Manager	Project Manager	Notify 5 days prior
Environmental performance	National SQE Manager	State Manager Construction	As scheduled via Internal Audit

Meetings

Туре	Chair	Attendees	Frequency
Key Stakeholder Meeting	Project Manager	ТВА	Weekly to Fortnightly
Toolbox Meetings	Site Manager	As Required	Weekly
Daily Prestart Meetings	Subcontractor Reps	As Required	As Required

9. Control and Monitoring

9.1. Inspections

EIG effectiveness is monitored throughout the life of the project. Where an EIG has been selected in the project risk assessment and nominated Environmental Management Plan, Site-Specific Controls shall be added to the EIG to ensure it addresses project specific circumstances and requirements.

Monitoring of controls specified in the relevant EIG's shall be conducted via:

- Monthly *Environmental Impact Guide* Inspection
- Weekly SQE Inspection
- Monthly SQE Project Review
- Senior Managers Visits (SMV) Review

Hindmarsh may outsource auditing and inspections to external consultants where specific expertise is required.

Where monitoring has identified issues, this will result in a corrective action. CARs shall be documented and managed through OnSite > SQE > CARs with appropriate actions implemented to address the CAR in a timely manner and to prevent repeat incidents.

Where CARs are not addressed appropriately, in a timely manner or there is a subsequent recurrence of the nonconformance the CAR shall be elevated to SQE Manager for consultation and resolution.

Should potential improvement to Compass policies and procedures be proposed as a result of a CAR, these shall be communicated to the National SQE Manager to evaluate and manage.

9.2. Monitoring and Measurement

Monitoring requirements for the project will be identified within the project specific <u>Project Risk Assessment</u>. All Hindmarsh owned measuring equipment must be registered on the <u>Equipment Calibration Register</u> and all associated calibration records maintained. Hindmarsh may outsource environmental monitoring to external consultants as required. Calibration records for non Hindmarsh owned equipment will be requested.

The following should be noted regarding possible noise \ vibration \ dust monitoring regimes:

- Monitoring may be undertaken in response to complaints where this is considered an appropriate response
- Monitoring that is to occur will be undertaken by personnel suitable qualified and experienced in undertaking acoustic measurements
- Monitoring may occur for plant and equipment which is perceived as 'excessively noisy' to determine the need for rectification or replacement

Where monitoring has been identified, data collected may be analysed and may result in corrective and or preventive action. If night works are required and approved by the EPA, noise levels may be monitored at the start of the activity, and at a location equivalent to the most affected noise sensitive land user to confirm adherence with EPA requirements.

Dust and Odour will be managed on this project as follows:

• Dust management

Use the hierarchy of controls to manage dust on construction sites:

- Eliminate the hazard: If possible, remove the dust-producing product.
- Substitute: Use a less hazardous product.

- Isolate: Use physical barriers, like cutting stations, to keep workers away from the dust.
- Engineer: Use controls to reduce exposure to dust, such as dust collector vacuums, air scrubbers, or suppression cannons.
- Administer: Provide personal protective equipment and workplace policies to protect workers.
- Control traffic: Use water-based surfactants to suppress dust from traffic. Washing vehicle wheels before leaving the site can also help.
- Odor management

Odor management in construction sites is vital to minimize public nuisance and comply with air quality standards. Key aspects include:

Sources of Odor

- 1. Diesel Exhausts: From machinery and vehicles.
- 2. Surface Coatings: VOCs released during application of paints, adhesives, and sealants.
- 3. Disturbed Land: Odorous emissions when contaminated soil is exposed.

Control Measures

- 2. Diesel Exhausts:
 - Maintain engines for efficient combustion.
 - Use equipment with catalytic converters and exhaust filters.
 - Limit idling and ensure proper fuel use.
- 3. Surface Coatings:
 - Stage applications to reduce peak emissions.
 - Consider wind direction and speed to minimize off-site impacts.
 - Utilize extraction and ventilation systems.
- 4. Disturbed Land:
 - o Investigate and address contamination sources before excavation.
 - Use barriers or coverings to limit emissions from stockpiles.

General Strategies

- Wind Management: Conduct odorous activities when wind conditions aid in dispersion.
- o Equipment Placement: Locate machinery away from sensitive receptors like homes and schools.
- Training and Communication: Educate workers on Odor control and inform nearby residents of potentially odorous activities.

Monitoring and Response

- Use environmental management plans (EMP) and air quality checklists to assess and mitigate Odor issues.
- o Address complaints promptly by modifying work schedules or applying additional controls.

By integrating these practices, construction sites can effectively manage Odor emissions and minimize impacts on surrounding communities.

9.3. Inspection and Corrective action

At minimum 1 x EIG shall be inspected per month. Site teams shall select an EIG that is in use and is deemed as critical at that time due to on site activities occurring. If during the inspection it is found that controls that were not

initially assessed as relevant to the project are assessed as necessary, a new Site-Specific Controls Assessment shall be completed. Where an inspected item Fails, a Hazard or CAR appropriate to level of risk shall be entered into Project Hub.

The Scheduled <u>SQE Activities Matrix</u> shall be used to confirm the above activity has been completed.

Monitoring of controls specified in the relevant EIGs shall be conducted via the <u>Weekly SQE Inspection</u>, <u>Monthly</u> <u>SQE Project Review</u> and <u>Senior Managers Visits (SMV) Review</u>

Any environmental non conformances will be rectified via the Corrective Action process. Where nonconformity creates a hazard, this will result in either:

- A hazard record being made on onsite,
- a <u>CAR</u> raised on Onsite
- the completion of an *Incident Report*.

Where a Corrective Action Required form is issued and it is not addressed in a timely manner or there is a subsequent re-occurrence of the non-conformance the *Corrective Action and Escalation Process* will commence.

During project delivery Hindmarsh anticipates and encourages continual improvement in all areas of business. Continual improvement opportunities may arise from inspections, testing, auditing, incidents and or observations. Hindmarsh promotes and support the issue of corrective actions, as required, to support continual improvement requirements.

9.4. Auditing

Hindmarsh actively monitors performance and seeks potential improvement opportunities by completing internal audits. Internal audits shall be conducted by auditors (i.e., State SQE Managers) who are qualified auditors with training and qualifications obtained by a registered training organisation.

The audit scopes shall address Compass requirements, including Procedures and Management Plans, and EIGs. The *Internal SQE Audit* will be used at scheduled internal audits and rolling cross border audits. Audits shall be conducted in accordance with the Senior Management Inspection and Audit Schedule. This shall be reviewed at the Monthly National SQE Committee Meeting to consider project relevance and coordination of the monthly Cross Border Audit.

Where audits have identified issues, this will result in a corrective action. CARs shall be documented and managed through OnSite > SQE > CARs with appropriate actions implemented to address the CAR in a timely manner and to prevent repeat occurrence.

Any environmental non-conformances will be rectified via the Corrective Action process. Where nonconformity creates a hazard, this will result in either:

- A hazard record being made on onsite,
- a <u>CAR</u> raised on Onsite
- the completion of an <u>Accident Incident Report</u>.

Where a Corrective Action Required form is issued and it is not addressed in a timely manner or there is a subsequent re-occurrence of the non-conformance the *Corrective Action and Escalation Process* will commence.

During project delivery Hindmarsh anticipates and encourages continual improvement in all areas of business. Continual improvement opportunities may arise from inspections, testing, auditing, incidents and or observations. Hindmarsh promotes and support the issue of corrective actions, as required, to support continual improvement requirements.

10. Reporting

10.1. Weekly Reporting Requirements

• Weekly SQE Inspection

10.2. Monthly Reporting Requirements

- Monthly SQE Project Review
- Monthly EIG

10.3. Client and External Reporting Requirements

Monthly PCG Report

11. Document and Record Management

Environmental project records are controlled and minimum records maintained include the following:

Category	Record	Responsible	Retention Timeframe
General Requirement	 Environmental Management Plan (all versions), Including: Performance Targets and Measurements Contact and Service Provider Information 	Project Manager	Permanent
	Site Diary – Site Manager / Foreman Inspection Records Training Records – Including Qualifications held by individuals All formal correspondence with stakeholders Meeting Minutes Complaint records Audit reports (including internal review reports) Weekly Environmental & Sustainability Check sheets Induction Records	Project Manager Site Manager Project Manager HR Manager Project Manager Project Manager Project Manager Environmental Coordinator	Permanent Permanent Permanent Permanent Permanent Permanent Permanent
Legislative / Regulatory	Identified Legislative Regulatory Register	Project Manager	Permanent
Approvals, Permits and Licenses	Any Approvals, Permits and Licenses	Project Manager	Permanent

External Review Reports	Not Applicable		
Construction Waste	Waste tracking dockets	Site Manager	Permanent
Inanagement	waste disposal receipts	Site Manager	Permanent
Land Contamination	Not Applicable		
Hazardous Substance	Copies of MSDS's	Site Manager	Permanent
Corrective Action	Copies of issued corrective action / Action	Project Manager	Permanent
Request	Required Notifications	Project Manager	Permanent
	Log of corrective actions	Project Manager	Permanent
Incident reporting	Environmental incident reports	Project Manager	Permanent
Incluent reporting	Incident Investigation Reports	Project Manager	Permanent
Performance Analysis / Evaluation Reports Where available		Project Manager	Permanent

12. Project Specific Environmental & Sustainability Particulars

12.1. Project Details & Hours of Work

- 1. Throughout the project, Construction hours will be as per SSDA Condition D4
 - (a) Between 7:30am and 5:30pm, Monday to Friday inclusive; and
 - (b) Between 8am and 1pm, Saturdays.

No work may be carried out on Sundays or public holidays.

Contact Details for the project team will be Senior Project Manager Mark Reynolds M.0429 994 885 or E. mark.reynolds@hindmarsh.com.au

12.2. Dilapidation Report

Stage 1 – Early Works Delapidation Report completed by Project Solutions on 10 September 2024. Aviable on Aconex.

12.3. Heritage / Cultural Considerations

Refer Built Environment Heritage Group Schedule of Conservation Works report May 2022

12.4. Geotechnical Report

Refer JK Geotechnics report 32507R2rpt Rev 2 10/05/22

12.5. Contamination / Remediation Report

Refer Jk Geotechnics E32507BRrpt5Rev2 10/05/22

12.6. Additional Reports

Refer Aconex for docs listed in section 2.3

12.7. Project Specific Sustainability Initiative

Refer Aconex for docs listed in section 2.3

12.8. Environmental Management Sub-Plans – Plans located in project Aconex

This section of the plan is to identify whether there are any sub-plans applicable to this document. This will include (the emergency management plan must be referenced here):

- Emergency Management Plan (EMMP)
- <u>Construction Management Plan (CMP)</u>
- <u>Safety Management Plan (SMP)</u>
- <u>Quality Management Plan (QMP)</u>
- Construction Traffic and Pedestrain Management Sub-Plan (CTPMSP)
- Construction Noise and Vibration Management Sub-Plan (CNVMSP)
- Construction Waste Management Sub-Plan (CWMSP)
- Construction Soil and Water Management Sub-Plan (CSWMSP)
- Biodiversity Management Sub-Plan (BMSP)
- Construction Flood Emergency Response Plan (CFERP)

All plans will be available via Aconex

12.9. Site Set up

Refer to the Construction Management Plan for the layout of site amenities including hoardings for the early works stage of the project.

During construction, any external lighting will have automatic timers to ensure lights are turned off after hours to reduce light pollution to surrounding receivers.

12.10. Storm Water / Rainwater

Construction Soil and Water will be managed in accordance with VDM • Construction Soil and Water Management Sub-Plan (CSWMSP) attached at Appendix X.

12.11. Land Use and Ecology

Refer to JK Environments Remediation Action Plan E32507BRrpt6Rev1 to identify previous use of site and the types of activities allowed in the development zone (agriculture, residential, industrial etc)

12.12. Waste Management

Waste will be managed in accordance with Waste Audit's Combined Operational, Demolition, and Construction Waste Management Plan. This report details the quantities of each waste type generated during construction and the proposed reuse, recycling and disposal locations. A copy of this report will be on Aconex.

Throughout the early works construction phase 1, Hindmarsh will engage a waste contractor such as Just Skips or equivalent to provide waste bins for collection and separation of waste. On Site bins expected to be onsite include:

- 3m3 food waste bin (collected weekly)
- 240L cardboard and paper recycling bin (collected fortnightly)
- 1,5m3 general site waste bins
- 10m3 general site waste bins

All general site waste bins will be used to collect all site waste from the building area. These smaller bins will then be tipped into the appropriate large site bins ready for truck collection and transportation to a recycling facility. Our contracted waste collection contractor will be contracted to ensure a minimum of 90% of all waste is recycled. Every month the facility will provide a log and waste recycling report on all materials delivered from our site the facility.

No waste will be conveyed to or deposited at any place that cannot lawfully be used as a waste facility for that waste.

Appendix A – Environmental and Sustainability Policy



Environment & Sustainability Policy

This policy applies to all Hindmarsh employees and contractors, including (without limitation) employees and contractors Hindmarsh Construction Australia Pty Ltd, HCA Queensland Pty Ltd, Hindmarsh Living Pty Ltd, Hindmarsh Corporate Pty Ltd and any other related entities at the date of this policy or at any other time.

Hindmarsh operates with full appreciation and awareness that environmental protection and sustainability are principle to our ongoing success. Operations are compassionate to the environment, the local community and aim to support the ongoing sustainability of the environment.

DNV-GI

Compliance with this policy will be monitored, audited and continually reviewed so as to remain effective and aligned with all of our operations.

1. 1

Rowan Hindmarsh Chief Executive Officer

Authorised by: CEO Meintained by: SQE Last Romision Date: 22 Mierch 2023

Date: March 2026 ament Version: 4.0 Page 1 of 1

HINDMARSH

Appendix B – Environmental Features and Controls Layout



Appendix C – Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP)

Ref: 20352 Date: November 2024 Issue: D

ttpa

Greenwich Hospital Proposed Seniors Health Campus River Road, Greenwich

Construction Traffic and Pesdestrian Sub-Management Plan



Transport and Traffic Planning Associates

Suite 604, Level 6, 10 Help Street Chatswood NSW 2067 T (02) 9411 5660 | E info@ttpa.com.au W ttpa.com.au

Table of Contents

1.0	Int	roduction	1
2.0	Pr	oposed Development Scheme	2
2.	.1	Site, Context & Existing Circumstances	2
2.	.2	Proposed Development	3
3.0	Ro	ad Network and Traffic Conditions	5
3.	.1	Road Network	5
3.	2	Traffic Controls	6
3.	.3	Transport Conditions	7
3.	.4	Transport Services	8
3.	.5	Bicycles and Pedestrians	8
4.0	Sta	aging, Methodology and Processes1	0
5.0	Со	nstruction Traffic Management Plan1	1
5.	1	Mitigation Measures1	1
5.	2	Construction Vehicle Routes1	1
5.	.3	Truck Movements	3
5.	.4	Construction Hours1	4
5.	.5	Works Zone1	4
5.	.6	Site Induction1	4
5.	.7	Traffic Guidance Scheme1	5
5.	.8	Pedestrian Management1	5
5.	.9	Impact on Emergency Vehicle Access1	5
5.	10	Road Serviceability1	6
5.	.11	Parking1	6
5.	.12	Materials Handling1	7
5.	.13	Public Notification and Consultation1	7
5.	.14	Road Safety Audit 1	8

Table of Figures

Figure 1 - Site Location	1
Figure 2 - Site Boundary	2
Figure 3 - Road Network	5
Figure 4 - Traffic Controls	6
Figure 5 - Peak Traffic Movements	7
Figure 6 - Proposed Parking Signage	12
Figure 7 - Truck Routes	14

Table of Appendices

Appendix A	Plan of Existing
Appendix B	Development Plans
Appendix C	Traffic Survey Results
Appendix D	Public Transport Maps
Appendix E	Construction Staging Plans
Appendix F	Construction Management Plan
Appendix G	Turning Path Assessment
Appendix H	Traffic Guidance Schemes
Appendix I	Road Safety Audit

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

1.0 Introduction

A Development Application (SSD-13619238) has been approved by the Department of Planning for demolition of existing hospital buildings and the staged construction of new hospital facilities with integrated healthcare uses at 97-115 River Road, Greenwich (Figure 1).

This report has been prepared in satisfaction of Consent Condition N° C15 of which requires submission of a Construction Traffic Management Plan as part of the Construction Certificate documentation.



Figure 1 - Site Location

2.0 Proposed Development Scheme

2.1 Site, Context & Existing Circumstances

The Greenwich Hospital site (Figure 2) is a consolidation of Lots 3 & 4 in DP584287 which occupies an irregular shaped area of some 3.37ha located on the southern side of River Road adjacent to Gore Creek Reserve.



Figure 2 - Site Boundary

The surrounding landuses comprise medium/large single dwelling residential properties while other significant uses in the vicinity include:

- Greenwich Public School which is situated directly opposite the site on the northern side of River Road
- Lane Cove Country (Golf) Club located a short distance to the west of the site.
- Royal North Shore Hospital Precinct located to the north-east of the site.

The Hospital provides rehabilitation with an integrated day therapy and home-based rehabilitation services, inpatient palliative care services and day respite services as well as psycho geriatric assessment and inpatient care. The various services provided by the Hospital are located in a number of buildings erected in a fragmented fashion throughout the site.

The Hospital has 74 beds and staff are rostered on over 3 shifts per day with a maximum day of 26 specialists and 75 staff. There are also:

- a hydrotherapy pool also available for outpatients
- outpatient palliative care
- overnight respite

Carparking is located throughout the site with a total of some 150 spaces.

Vehicle access comprises, a traffic signal controlled entry/exit connection to River Road at the western site boundary, a combined entry/exit driveway on St Vincents Road and another access driveway on River Road towards the centre of the frontage.

Details of the existing site development are provided on the plan in Appendix A.

2.2 Proposed Development

The approved development involves a 4 stage process which will permit the existing Hospital activities to continue to function throughout the construction processes. The proposed development stages which are incorporated in this CTMP comprise:

Stage 1	Early Works
	Early and Infrastructure works
Stage 2	Main Hospital Building
	Demolition of eastern wing of existing hospital, demolition of Bluegum Lodge and
	Construction of the new Hospital building
Stage 3	Seniors Living (shown in the Appendix E plans as Stages 3&4)
	Demolition of the remaining existing Hospital building and Riverglen and construction
	of the new Seniors Living buildings

Stage 4 which involves the contruction of a respite building is not being undertaken as part of the current works.

The completed development will comprise:

- Hospital RACF complex on the eastern part of the site with:
 - Administration Staff 60
 - Specialists 56
 - Sub-acute hospital with 65 inpatient beds and 25 staff
 - 12 Consulting Rooms staff included above
 - RACF with 65 beds and 15 staff
 - Ancillary elements (café etc.)
 - Porte cochere and short term parking
 - Basement parking
 - Respite with 10 beds and 6 staff
- The Supported Seniors Living complex in 2 blocks on the western part of the site:
 - Seniors apartments
 - 10 x 1 bed
 - 64 x 2 bed (or 1 bed and study)
 - 15 x 3 bed
 - Total 89 apartments
 - Staff are included in hospital administration staff numbers
 - Ancillary elements
 - Basement car parking with supplementary at-grade visitor parking.

The vehicle access arrangements will largely remain as existing although the driveway near the centre of the River Road frontage will be modified and limited to left turn IN/OUT only (apart from emergency vehicles). The hospital porte cochere will connect to this access and there will be internal circulation roadway with connections to the various parking areas and loading dock. Importantly, interconnection will enable all vehicles to utilise the traffic signal-controlled access point on River Road.

Details of the approved development scheme are provided on the plans prepared by Bickerton Masters which are reproduced in part in Appendix B.

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

3.0 Road Network and Traffic Conditions

3.1 Road Network

The road network serving the site (Figure 3) comprises:

- Pacific Highway a State Road and arterial route providing the major north/ south connection between
 Sydney and Hornsby
- River Road a Regional Road and sub-arterial route which connects between Longueville and Crows Nest
- Greenwich Road collector route which links to the Pacific Highway
- St Vincents Road a local access road which connects across River Road



Figure 3 - Road Network

3.2 Traffic Controls

The traffic controls which have been applied to the road system in the vicinity of the site (Figure 4) comprise:

- the traffic signals at the River Road/Greenwich Road and Pacific Highway/Greenwich Road intersections
- the traffic signals on River Road at the main Hospital access (see details overleaf)
- the 50 kmph speed limit on St Vincents Road and River Road where there is a section of 40 kmph School
 Speed Zone in the vicinity of the Public School
- the GIVEWAY signage at the River Road and St Vincents Road intersection and pedestrian crossing over the northern side of St Vincents Road
- the BUS ZONES (with shelters) on each side of River Road adjacent to traffic signal controlled access and at St Vincents Road
- the "light traffic" restriction for vehicles travelling southerly from River Road along St Vincents Road however, this does not apply to vehicles accessing the hospital site due to the provisions of the Road Rules.



Figure 4 - Traffic Controls



- 1. This site is SCATS linked.
- 2. Special Regulatory Stop Sign (R1-202) placed on
- post 3.
- 3. All push buttons are audio tactile.







190m FROM STOPLINE

B PHASE

MOVEMENTS

ю Ж С Б

VV2337_04B.dgn 2/12/2008 2:24:41 PM



PUBLIC UTILITY LEC	GEND	REFERENCE	PLANS	U.B.D. Ref. Map 215-K7	APPROVED	Roads and Traffic Authority N.S.W
HYDRANT		SYMBOLS/ABBS.	VD003-6	1.S.G. E: 316540	T LAWRENCE	
STOP VALVE		STD POSIT	VD001-5			LANE COVE CITY COUNCIL
GAS VALVE	#	DET SCHED EXP	VD018-10	DESIGNED BROVISION DRAFTING		LANE COVE CITE COUNCIL
SEWER MANHOLE	⊗	PRES. DETECT	VC005-17	7	22-2-97	S R 2070 RIVER ROAD
TELECOM PIT		SSG DIS. SEQ.	VD018-8	CHECKED I LAWRENCE	DATE	J.N.ZU/U NIVLN NOAD
ELECT LIGHT POLE	Ø					AND CREENWICH HOSPITAL ACCESS ROA
POWER POLE	0			SITE CHECKED	AUCEPTED	AND UNLERWICH HUJI HAE ACCESS NOA
STAY POLE	\oslash				John week	CREENWICH
TELEPHONE BOX	Т	SURVEYOR : ROS	E ATKINS		6-3-97	
TELECOM PILLAR		DATE : AUG	UST 1996	RECOMMENDED	DATE	DESIGN LAYOUT TCS No 233

REGN. 2070.254.VV.2337 4 © COPYRIGHT ROADS AND TRAFFIC AUTHORITY

SHEET
TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

3.3 Transport Conditions

An indication of the existing traffic conditions in the vicinity of the site is provided by surveys undertaken as part of the traffic assessment undertaken for the SSDA application and the existing peak traffic circumstance are indicated on Figure 5 for the "network peak periods".



Figure 5 - Peak Traffic Movements

The operational performance of the River Road/Hospital access and River Road/St Vincents Road intersections has been assessed with SIDRA and the results of that assessment are summarised in the following while the criteria for interpreting SIDRA results is reproduced overleaf.

	Α	PM		
	LOS	AVD	LOS	AVD
River Road/Hospital Access	А	5.4	А	12.4
River Road/St Vincents Road	A-C	3.5	A-C	3.2

The SIDRA results indicate that these intersections operate quite satisfactorily at the present time.

3.4 Transport Services

The site is serviced by the Route 261 and 265 bus services which provide access to railway stations and interchange with other bus services (particularly those that operate along the Highway and at the railway stations). The Route 261 service operates along River Road between Lane Cove and the City via Longueville, Northwood and Crows Nest and North Sydney. This route operates as a 6 days per week service with a number of weekday services extending to Chatswood. Bus stops are provided on either side of River Road adjacent to the Hospital's signalised access and also in the vicinity of St Vincents Road.

The Route 265 service operates along Greenwich Road and River Road (part) connecting between Lane Cove and McMahons Point via St Leonards, Crows Nest and North Sydney. This service operates on a full-time basis on weekdays with peak period frequencies of 30 minutes and 60-minute frequencies at other times and daytime on Saturdays. Bus stops for this service are located either side of St Vincents Road at the River Road intersection.

Details of the Route 261 and 265 buses and the interconnecting services are provided in Appendix D.

3.5 Bicycles and Pedestrians

There are existing footpaths along River Road (southern side in part) and along St Vincents Road while pedestrian movements are also enhanced by the traffic signal-controlled crossings at the Hospital access signals, and the traffic signal-controlled crossings at the River Road and Greenwich Road intersection.

Criteria for Interpreting Results of SIDRA Analysis

1. Level of Service (LOS)

LOS	Traffic Signals and Roundabouts	Give Way and Stop Signs			
'A'	Good	Good			
'B'	Good with acceptable delays and spare capacity	Acceptable delays and spare capacity			
'C'	Satisfactory	Satisfactory but accident study required			
'D'	Operating near capacity	Near capacity and Accident Study required			
'E'	At capacity; at signals incidents will cause excessive delays. Roundabouts require other control mode	At capacity and requires other control mode			
'F'	Unsatisfactory and requires additional capacity	Unsatisfactory and requires other control mode			

2. Average Vehicle Delay (AVD)

The AVD provides a measure of the operational performance of an intersection as indicated on the table below, which relates AVD to LOS. The AVD's listed in the table should be taken as a guide only as longer delays could be tolerated in some locations (ie inner city conditions) and on some roads (ie minor side street intersecting with a major arterial route).

Level of Service	Average Delay per Vehicle (secs/veh)	Traffic Signals, Roundabouts	Give Way and Stop Signs
А	Less than 14	Good operation	Good operation
В	15 to 28	Good with acceptable delays and spare capacity	Acceptable delays and spare capacity
С	29 to 42	Satisfactory	Satisfactory but accident study required
D	43 to 56	Operating near capacity	Near capacity and accident study required
E	57 to 70	At capacity; at signals incidents will cause excessive delays. Roundabouts require other control mode	At capacity and requires other control mode

3. Degree of Saturation (DS)

The DS is another measure of the operational performance of individual intersections.

For intersections controlled by **traffic signals** both queue length and delay increase rapidly as DS approaches 1, and it is usual to attempt to keep DS to less than 0.9. Values of DS in the order of 0.7 generally represent satisfactory intersection operation. When DS exceeds 0.9 queues can be anticipated.

For intersections controlled by a **roundabout or GIVE WAY or STOP signs**, satisfactory intersection operation is indicated by a DS of 0.8 or less.



There is an existing bicycle route along River Road/Penrose Street westwards from Longueville Road and it is proposed to extend this route easterly past the site to Greenwich Road with connection to the north, south and east from there as shown on the details overleaf.

Attachment 2 – Proposed Bicycle Routes



TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

4.0 Staging, Methodology and Processes

The proposed stages are identified on the plans provided in Appendix E while the proposed methodology and processes are described in the Construction Management Plan reproduced in Appendix F.

The envisaged timing for the stages is as follows:

Stage 1

Early Works

50 weeks

- 10 weeks

Stage 2

- Site Establishment 6 weeks
- Demolition
 5 weeks
 - Excavation 18 weeks
- Construction & Fitout 114 weeks

Stage 3

- Site Establishment
 3 weeks
- Demolition
- Excavation 12 weeks
- Construction 70 weeks

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

5.0 Construction Traffic Management Plan

5.1 Mitigation Measures

The proposed measures to mitigate potential road safety and efficiency during construction (Condition C15(d)) comprise:

- prohibit all right turn egress movements into River Road (including from St Vincents Road but excepting at the traffic signal controlled access) for all trucks associated with the construction works
- provide specific measures in St Vincents Road including:
 - prohibition of parking along the western kerb (See Figure 6)
 - widen Hospital access connection to accommodate large trucks
 - provide syncronised Traffic Controllers so that trucks are precluded from passing on St Vincents
 Road
- widen the Hospital access connection at the middle of the site frontage to accommodate large trucks
- provide "fenced off" Stage areas to restrict non-bonifide pedestrian and vehicle movements
- provide Traffic Controllers at each vehicle access point to ensure pedestrian and cyclists crossing safety
- prepare specific Traffic Management Plans for the infrequent access of any vehicles larger than Truck and
 Dog

5.2 Construction Vehicle Routes

All truck movements associated with the construction process will access the site via the routes illustrated in Figure 7 for any potential concurrent heavy vehicle movements entering and exiting the site, there will be "call up" procedures in place with a site gatekeeper organising truck movements via UHF to minimise potential queuing on site. Trucks will only be required to use St Vincents Road during Stage 2 and will not access during school arrival & departure times (8:00am – 9:00am and 2:30pm – 3:30pm School days)

5.3 Truck Movements

It is anticipated that the construction works will involve the following heavy vehicle types:

Vehicle Type	Length
Semi-Trailer (very infrequent)	19m
Truck & Dog	18.1m
Heavy Rigid Vehicles (HRV)	12.5m
Medium rigid vehicles (MRV)	8.8m
Small rigid vehicles (SRV)	6.4m
Mobile cranes	9.8m - 13.5m
Concrete trucks	8.8m
Concrete pump	8.8m
Excavator, Bobcat, Forklift, Manitou	< 8.8m
Utility vehicle/Van	5.2m (B99)

The envisaged truck movements will be:

Truck Visitations

	Bulk Excavation	Structure	Fitout	Landscaping etc.
Per Day	30-40*	25 - 30**	30**	20**
Per Hour	6 – 8	5	6	4

* Truck and Dog units

** HRV and Smaller

The access movement of heavy vehicles will be specifically minimised and not allowed at all during the school arrival/departure times (8.00 am – 9.00 am and 2.30 pm – 3.30 pm) while the delivery/dispatch of any heavy plant will occur outside of normal commuter peak times. Any infrequent required access movements for semi-trailers (large structured components or machinery) will be subject to separate specific traffic management plans.

Details of the assessment of access truck movements are provided in Appendix G.

5.4 Construction Hours

The envisaged construction hours are:

No work	Sunday and Public Holidays
8:00 am to 1:00 pm	Saturday
7:30 am to 5:30 pm	Monday to Friday

Rock breaking, rock hammering, sheet piling and similar acitivies may only be carried out between the following hours:

9:00 am and 12 pm	Monday to Friday
2:00 pm and 5:00 pm	Monday to Friday
9:00 am and 12 pm	Saturday

Construction activities may be undertaken outside of these hours subject to the conditions specified in Consent Conditions D5, 6 & 7.

Noise from construction activities shall comply with the Protection of the Environmental Operations (Noise Control Regulation 2017).

5.5 Works Zone

There will be no requirement for any on-street Works Zone for the works. There will be adequate space within the site for materials storage and truck manoeuvring, certified traffic controllers will be located on St Vincents Road at the site access points and within the site to assist with truck movements.

5.6 Site Induction

All workers and visitors employed on the site by the appointed contractor (including sub-contractors) will be required to undergo a formal 'site induction' process, and all the inductions will be performed specifically to each trade according to Workcover OH & S requirements. The induction will include details of approved access routes to and from the construction site for site staff and delivery vehicles, parking arrangements, as well as standard environmental, WHS, driver protocols and emergency procedures. The agreed work hours must be included as part of this induction.

5.7 Traffic Guidance Scheme

The TGS presents traffic management principles, with detailed information for work site operations contained in the TfNSW Traffic Control at Work Sites Technical Manual Version 6.1 dated 28 February 2022. The control of traffic at work sites must be undertaken with reference to WorkCover requirements and RCC Workplace Health and Safety Manuals.

The TGS is prepared by a Certified Traffic Controller (under TfNSW regulations) in accordance with Australian Standards 1742.3. The TGS includes:

- The proposed works site
- Traffic control signage

The TGSs for the construction processes are provided in Appendix H.

5.8 Pedestrian Management

Pedestrians walking along the site frontage and Stage boundaries will be protected by temporary construction fencing. TfNSW accredited traffic controllers shall always supervise all vehicle movements into and out of the site ensuring pedestrians have right of way and are seperated from the vehicle movements at all times.

5.9 Impact on Emergency Vehicle Access

The proposed works will not adversely affect access to the site by emergency vehicles. Emergency protocols on the site would specify a requirement for a traffic controller to assist with emergency access on the site. Any truck movements to the site and any incident point would be suspended and cleared. Consequently, any potential impacts on emergency access would be effectively managed throughout the works. The liaison would be maintained with the ambulance, fire services, police, and other emergency services agencies throughout the construction period, and a 24-hour contact would be made available for 'out-of-hours' emergencies and access.

As such, there would be no impacts on the provision of existing emergency vehicle access to the site or other neighbouring properties as a result of the proposed construction activities.

5.10 Road Serviceability

Shaker grids and brush clean will be employed to prevent/rectify any wheel tracking or spoil spillage on the public road.

The contractor will ensure that the roads in the vicinity of the site remain in clean and serviceable states during the construction. Any damage to kerbs, signage, trees, footpaths etc., will be repaired or replaced to the satisfaction of the Council.

5.11 Parking

Limited on-site parking will be provided for construction workers, and they will be:

- encouraged to utilise public transport or car pool
- provided with secure on-site storage for their tools and materials.

While Consent Condition C25 refers to the provision of consatruction worker parking on the site the circumstances will be somewhat unique in that it will be essential to provide parking in Stages 1&2 for the continuing operation of the hospital. This requirement and the limitations of the site result in the inability of producing any significant on-site parking for construction workers until such time that the basement carparking constructed in Stage 2 can be made available for workers.

Parking for hospital staff and visitors will be reduced in Stage 1 and 2 however, this will be offset by the temporary transfer of hospital elements (e.g. Hydrotherapy) and the reduction of some elements.

Following the completion of Stage 1 and 2, there will be some 200 parking spaces available for the new Hospital.

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

5.12 Materials Handling

All materials are to be unloaded and stored within the site at all times. Loading/unloading of materials will occur from the Loading Areas by crane or with the assistance of trolleys/forklifts. No materials will be placed or left on any Council road or footpath areas at any time.

5.13 Public Notification and Consultation

The building contractor would prepare on-going notification letters that would be emailed to the relevant authorities and adjoining property owners and the adjacent school to advise of the timeframes for each phase of the development/construction process and any related changes. The notification will be provided a minimum of 7 days prior to the implementation of any temporary traffic control measure or change to access, traffic or parking arrangements.

The CT&P Sub Management Plan was submitted to TfNSW and Council on 22.10.24. TfNSW responded on 30.10.24 and advised that "if they had any issues or concerns they would arrange a meeting". There has been no further correspondence from TfNSW. Council advised on 5.11.24 that because of the expressed concerns of residents they did not favour construction access on St Vincents Street. Subsequent to this the proposed truck access arrangements have changed so that trucks would only use St Vincents Street in Stage 2 and the Road Safety Audit has been completed.

5.14 Road Safety Audit

Consent Condition C15(c) requires the undertaking of a Road Safety Audit of St Vincents Road to address any identified safety concerns associated with construction vehicles accessing the site at this location. The completed Road Safety Audit is provided in Appendix I.

Appendix A Plan of Existing

20m 40m 10m 30m 50m 1 : 500 @ A1

© COPYRIGHT

THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE PROPERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) T/A BICKERTON MASTERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.

BICKERTON MASTERS AND HEDE ARCHITECTS ACCEPT NO RESPONSIBILITY FOR THE USABILITY, COMPLETENESS OR ACCURACY OF DATA TRANSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN NECESSARY REQUEST A HARD COPY VERSION FOR VERIFICATION. USE FIGURED DIMENSIONS IN PREFERENCE TO SCALE. ALL DIMENSIONS TO BE VERIFIED ON SITE. IF THIS IS A COLOURED DRAWING AND IS PRINTED IN BLACK & WHITE NOT ALL INFORMATION MAY BE LEGIBLE. C:\Users\nathanh\Documents\SW-AR-GREENWICH_nathanh@bmarch.com.au.rvt

P4	2021.06.16	ISSUE TO CONSULTANTS	NAH	
P3	2021.04.20	CAD ISSUE	NAH	NORTH
P2	2021.04.08	ISSUE TO CONSULTANTS	NAH	
P1	2021.03.11	ISSUE TO CONSULTANTS	NAH	
REV	DATE	DETAILS	INITIALS	

B Μ

GREENWICH HOSPITAL REDEVELOPMENT **RIVER RD, GREENWICH**

DRAWN: NAH

CHECKED:

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

SCALE: 1:500 @A1

16/06/2021 9:17:43 AM

Appendix B Development Plans

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

0m	10m	20m	30m	40m	50m					
1 : 500 @ A1						P19	2022.05.06	EIS LODGEMENT ISSUE	NAH	
COPYRIC THESE DRAWIN	GS AND DESIG	NS AND THE COPYRI		E THE PROPERTY OF E		P18	2022.04.29	EIS LODGEMENT ISSUE FOR CLIENT REVIEW	NAH	
(ACN 630 149 99	6) T/A HEDE AR	CHITECTS AND MUS	T NOT BE USED, R	RETAINED OR COPIED V	VITHOUT THE	P17	2022.04.14	UPDATED DRAFT LODGEMENT PACK	NAH	
WRITTEN PERM	ISSION OF THE	AFOREMENTIONED	LEGAL ENTITIES.	SIBILITY FOR THE USA	BILITY.	P16	2022.04.08	LODGEMENT ISSUE FOR CLIENT SIGNOFF	AMac	NORTH
COMPLETENES	S OR ACCURAC	Y OF DATA TRANSFE	ERRED ELECTRON	ICALLY. RECIPIENTS S	HOULD WHEN	P15	2022.04.01	FINAL DRAFT LODGEMENT ISSUE	AMac	
NECESSARY RE PREFERENCE T AND IS PRINTED	QUESTA HARE O SCALE. ALL E) IN BLACK & W	DICOPY VERSION FOR DIMENSIONS TO BE V HITE NOT ALL INFOR	R VERIFICATION. U /ERIFIED ON SITE. RMATION MAY BE LI	JSE FIGURED DIMENSI IF THIS IS A COLOURE EGIBLE.	DNS IN D DRAWING	REV	DATE	DETAILS	INITIALS	

C:_Revit Projects\SW-AR-GREENWICH_andrewmacNRYHN.rvt

SYDNEY (02) 9261 8333 STUDIO 3, LEVEL 3 35 BUCKINGHAM STREET SURRY HILLS 2010, NSW www.bickertonmasters.com.au

PROJECT: 01605 GREENWICH HOSPITAL REDEVELOPMENT RIVER RD, GREENWICH

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

DRAWN: NAH

CHECKED:

 SCALE:
 1 : 500 @A1

 7)
 6/05/2022 4:08:10 PM

8m 12m 16m 20m 4m 0m 1 : 200 @ A1

© COPYRIGHT

THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE PROPERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) T/A BICKERTON MASTERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.

BICKERTON MASTERS AND HEDE ARCHITECTS COMPLETENESS OR ACCURACY OF DATA TRAN NECESSARY REQUEST A HARD COPY VERSION PREFERENCE TO SCALE. ALL DIMENSIONS TO I AND IS PRINTED IN BLACK & WHITE NOT ALL INF

NSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN N FOR VERIFICATION. USE FIGURED DIMENSIONS IN BE VERIFIED ON SITE. IF THIS IS A COLOURED DRAWING IFORMATION MAY BE LEGIBLE.	5 ACCEPT NO RESPONSIBILITY FOR THE USABILITY,			0000
N FOR VERIFICATION. USE FIGURED DIMENSIONS IN BE VERIFIED ON SITE. IF THIS IS A COLOURED DRAWING IFORMATION MAY BE LEGIBLE.	NSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN	P17	2022.04.01	FINAL
IFORMATION MAY BE LEGIBLE.	N FOR VERIFICATION. USE FIGURED DIMENSIONS IN BE VERIFIED ON SITE. IF THIS IS A COLOURED DRAWING	REV	DATE	
	IFORMATION MAY BE LEGIBLE.			

C:_Revit Projects\HST-AR-GREENWICH_andrewmacNRYHN.rvt

P212022.05.06EIS LODGEMENT ISSUENAHP202022.04.29EIS LODGEMENT ISSUE FOR CLIENT REVIEWNAHP192022.04.14UPDATED DRAFT LODGEMENT PACKNAHP182022.04.08LODGEMENT ISSUE FOR CLIENT SIGNOFFAMaP172022.04.01FINAL DRAFT LODGEMENT ISSUEAMa	REV	DATE	DETAILS	INITIAL
P212022.05.06EIS LODGEMENT ISSUENAHP202022.04.29EIS LODGEMENT ISSUE FOR CLIENT REVIEWNAHP192022.04.14UPDATED DRAFT LODGEMENT PACKNAHP182022.04.08LODGEMENT ISSUE FOR CLIENT SIGNOFFAMa	P17	2022.04.01	FINAL DRAFT LODGEMENT ISSUE	AMac
P21 2022.05.06 EIS LODGEMENT ISSUE NAH P20 2022.04.29 EIS LODGEMENT ISSUE FOR CLIENT REVIEW NAH P19 2022.04.14 UPDATED DRAFT LODGEMENT PACK NAH	P18	2022.04.08	LODGEMENT ISSUE FOR CLIENT SIGNOFF	AMac
P21 2022.05.06 EIS LODGEMENT ISSUE NAH P20 2022.04.29 EIS LODGEMENT ISSUE FOR CLIENT REVIEW NAH	P19	2022.04.14	UPDATED DRAFT LODGEMENT PACK	NAH
P21 2022.05.06 EIS LODGEMENT ISSUE NAF	P20	2022.04.29	EIS LODGEMENT ISSUE FOR CLIENT REVIEW	NAH
	P21	2022.05.06	EIS LODGEMENT ISSUE	NAH

	LEGE
	SYN
	ROOM
NORTH	0
	0
	DD-HS

0m 4m

1 : 200 @ A1

© COPYRIGHT

THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE PROPERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) T/A BICKERTON MASTERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.

BICKERTON MASTERS AND HEDE ARCHITECTS ACCEPT NO RESPONSIBILITY FOR THE USABILITY, COMPLETENESS OR ACCURACY OF DATA TRANSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN NECESSARY REQUEST A HARD COPY VERSION FOR VERIFICATION. USE FIGURED DIMENSIONS IN PREFERENCE TO SCALE. ALL DIMENSIONS TO BE VERIFIED ON SITE. IF THIS IS A COLOURED DRAWING AND IS PRINTED IN BLACK & WHITE NOT ALL INFORMATION MAY BE LEGIBLE.

0) D. 'I	
C:\ Revit	Projects/HSI-AR-GREENWICH and rewmacNRY HN.IV

P222022.05.06EIS LODGEMENT ISSUENAP212022.04.29EIS LODGEMENT ISSUE FOR CLIENT REVIEWNAP202022.04.14UPDATED DRAFT LODGEMENT PACKNAP192022.04.08LODGEMENT ISSUE FOR CLIENT SIGNOFFAMP182022.04.01FINAL DRAFT LODGEMENT ISSUEAM		REV	DATE	DETAILS	INITIA
P222022.05.06EIS LODGEMENT ISSUENAP212022.04.29EIS LODGEMENT ISSUE FOR CLIENT REVIEWNAP202022.04.14UPDATED DRAFT LODGEMENT PACKNAP192022.04.08LODGEMENT ISSUE FOR CLIENT SIGNOFFAM	l	P18	2022.04.01	FINAL DRAFT LODGEMENT ISSUE	AMa
P222022.05.06EIS LODGEMENT ISSUENAP212022.04.29EIS LODGEMENT ISSUE FOR CLIENT REVIEWNAP202022.04.14UPDATED DRAFT LODGEMENT PACKNA		P19	2022.04.08	LODGEMENT ISSUE FOR CLIENT SIGNOFF	AMa
P22 2022.05.06 EIS LODGEMENT ISSUE NA P21 2022.04.29 EIS LODGEMENT ISSUE FOR CLIENT REVIEW NA		P20	2022.04.14	UPDATED DRAFT LODGEMENT PACK	NAł
P22 2022.05.06 EIS LODGEMENT ISSUE NA		P21	2022.04.29	EIS LODGEMENT ISSUE FOR CLIENT REVIEW	NAł
		P22	2022.05.06	EIS LODGEMENT ISSUE	NAł

	LEG
	SY
	ROOM
NORTH	

PTION	SYMBOL	DESCRIPTION
		Planning Envelope
	<u> </u>	Property Boundary

0m	4m	8m	12m	16m	20m
1 : 200 @ A1					

© COPYRIGHT

THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE PROPERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) T/A BICKERTON MASTERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.

BICKERTON MASTERS AND HEDE ARCHITECTS ACCEPT NO RESPONSIBILITY FOR THE USABILITY, COMPLETENESS OR ACCURACY OF DATA TRANSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN NECESSARY REQUEST A HARD COPY VERSION FOR VERIFICATION. USE FIGURED DIMENSIONS IN PREFERENCE TO SCALE. ALL DIMENSIONS TO BE VERIFIED ON SITE. IF THIS IS A COLOURED DRAWING AND IS PRINTED IN BLACK & WHITE NOT ALL INFORMATION MAY BE LEGIBLE.

C:_F	Revit Projects\HS	T-AR-GREENWICH	_andrewmacNRYHN.rvi
-------	-------------------	----------------	---------------------

P20	2022.04.01	FINAL DRAFT LODGEMENT ISSUE	AMac
P21	2022.04.08	LODGEMENT ISSUE FOR CLIENT SIGNOFF	AMac
P22	2022.04.14	UPDATED DRAFT LODGEMENT PACK	NAH
P23	2022.04.29	EIS LODGEMENT ISSUE FOR CLIENT REVIEW	NAH
P24	2022.05.06	EIS LODGEMENT ISSUE	NAH

LEGER
SYMBC
ROOM N
000
000
DD-HST-000

PTION	SYMBOL	DESCRIPTION
		Planning Envelope
	·	Property Boundary

8m 12m 16m 20m 4m 0m 1 : 200 @ A1

© COPYRIGHT

THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE PROPERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) T/A BICKERTON MASTERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.

BICKERTON MASTERS AND HEDE ARCHITECTS ACCEPT NO RESPONSIBILITY FOR THE USABILITY, COMPLETENESS OR ACCURACY OF DATA TRANSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN NECESSARY REQUEST A HARD COPY VERSION FOR VERIFICATION. USE FIGURED DIMENSIONS IN PREFERENCE TO SCALE. ALL DIMENSIONS TO BE VERIFIED ON SITE. IF THIS IS A COLOURED DRAWING AND IS PRINTED IN BLACK & WHITE NOT ALL INFORMATION MAY BE LEGIBLE.

C:_Revit Projects\SLN-AR-GREENWICH_	_andrewmacNRYHN.rvt
--------------------------------------	---------------------

P11 2022.04.29 EIS LODGEM REVIEW P10 2022.04.14 UPDATED DF P9 2022.04.08 LODGEMENT SIGNOFF P8 2022.04.01 FINAL DRAFT	AFT LODGEMENT PACK NAH SSUE FOR CLIENT MLL LODGEMENT ISSUE MLL
P112022.04.29EIS LODGEM REVIEWP102022.04.14UPDATED DFP92022.04.08LODGEMENT SIGNOFF	AFT LODGEMENT PACK NAH SSUE FOR CLIENT MLL
P11 2022.04.29 EIS LODGEM REVIEW P10 2022.04.14 UPDATED DF	AFT LODGEMENT PACK NAH
P11 2022.04.29 EIS LODGEM REVIEW	
	NT ISSUE FOR CLIENT NAH
P12 2022.05.06 EIS LODGEM	NT ISSUE NAH

NORTH

REVISION: P12 DATE: 09/01/21 DRAWING TITLE: SL - OVERALL PLAN - L1

DRAWN: NAH

CHECKED:

SCALE: 1:200 @A1 6/05/2022 4:55:41 PM

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

Appendix C Traffic Survey Results

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

R.O.A.R. DATA

Reliable, Original & Authentic Results

Ph.88196847, Mob.0418-239019

All Vehicles

	WE	ST	SO	UTH	E	AST	1
	River Rd		Wes	Western		River Rd	
Time Per	T	R	L	R	Ŀ	II	TOTAL
0700 - 0715	282	4	0	0	3	122	411
0715 - 0730	395	4	1	3	1	183	587
0730 - 0745	378	4	1	3	4	165	555
0745 - 0800	380	5	1	2	2	187	577
0800 - 0815	428	5	2	3	2	214	654
0815 - 0830	394	2	2	1	3	239	641
0830 - 0845	329	3	0	1	1	161	495
0845 - 0900	384	2	1	0	3	198	588
Period End	2970	29	8	13	19	1469	4508

Peak Per	WE	ST	SOUTH		EA	EAST	
	River Rd		Western		River Rd		
	T	R	L	R	L	I	TOTAL
0700 - 0800	1435	17	3	8	10	657	2130
0715 - 0815	1581	18	5	11	9	749	2373
0730 - 0830	1580	16	6	9	11	805	2427
0745 - 0845	1531	15	5	7	8	801	2367
0800 - 0900	1535	12	5	5	9	812	2378

Client : BarkerRyanStewart

Job No/Name : 6595 GREENWICH HOSPITAL Counts

: Thursday 12th October 2017

All Vehicles

Day/Date

	WEST River Rd		SO	SOUTH		AST	
Time Per			Western		River Rd		
	T	R	L	R	L	I	TOTAL
1600 - 1615	173	1	8	9	1	308	500
1615 - 1630	176	2	11	10	2	257	458
1630 - 1645	168	2	9	7	1	321	508
1645 - 1700	161	1	5	2	1	319	489
1700 - 1715	191	2	3	7	1	331	535
1715 - 1730	179	3	4	7	0	285	478
1730 - 1745	228	0	1	2	0	379	610
1745 - 1800	209	1	2	3	1	283	499
Period End	1485	12	43	47	7	2483	4077

	WE	WEST		UTH	E/	AST	
Peak Per	River Rd		Western		Rive	er Rd	
	<u> </u>	R	L	R	Ŀ	I	TOTAL
1600 - 1700	678	6	33	28	5	1205	1955
1615 - 1715	696	7	28	26	5	1228	1990
1630 - 1730	699	8	21	23	3	1256	2010
1645 - 1745	759	6	13	18	2	1314	2112
1700 - 1800	807	6	10	19	2	1278	2122

PEAK HR 807 6 10 19 2 1278 2122

R.O.A.R. DATA

Reliable, Original & Authentic Results

Ph.88196847, Fax 88196849, Mob.0418-239019

All Vehicles

River Rd

2→

Ω

							-
	W	WEST		JTH	EA	ST	
	Riv	er Rd	Minor	Access	Rive	er Rd	
Time Per	I	R	F	<u>R</u>		Ī	TOTAL
0700 - 0715		0	0	1	2		3
0715 - 0730		1	1	0	1		3
0730 - 0745		1	0	1	3		5
0745 - 0800		1	1	0	2		4
0800 - 0815		1	0	1	3		5
0815 - 0830		0	1	0	1		2
0830 - 0845		1	2	0	4		7
0845 - 0900		0	0	1	1		2
Period End	0	5	5	4	17	0	31

	WEST River Rd		SO	UTH	EAST		
			Minor		River Rd		:
Peak Per	Ţ	R	Ŀ	R	Ľ	I	TOTAL
0700 - 0800	0	3	2	2	8	0	15
0715 - 0815	0	4	2	2	9	0	17
0730 - 0830	0	3	2	2	9	0	16
0745 - 0845	0	3	4	1	10	0	18
0800 - 0900	0	2	3	2	9	0	16

3

5

River Rd

n

2

Q

PEAK HOUR

0800 - 0900

Job No/Name :1784 GREENWICH Hospital

Day/Date :Thursday 20th May 21

All Vehicles

	WEST		SO	JTH	EA	ST	
	Rive	r Rd	Minor Access		River Rd		
Time Per	Ţ	<u>R</u>	Ŀ	<u>R</u>		Ī	TOTAL
1600 - 1615		0	1	0	1		2
1615 - 1630		0	0	0	1		1
1630 - 1645		0	0	0	0		0
1645 - 1700		0	0	0	1		1
1700 - 1715		0	-1	1	2		4
1715 - 1730		1	1	0	1		3
17 30 - 1745		1	0	1	1		3
1745 - 1800		0	0	0	0		0
Period End	0 ·	2	3	2	7	0	14

	WEST		SO	SOUTH		AST	
	River Rd		Minor		River Rd		
Peak.Per	T	<u>R</u>	Ŀ	<u>R</u>	L	I	TOTAL
1600 - 1700	0	0	1	0	3	0	4
1615 - 1715	0	0	1	1	4	0	6
1630 - 1 7 30	0	1	2	1	4	0	8
1645 - 1745	0	2	2	2	5	0	11
1700 - 1800	0	2	2	2	4	0	10

PEAK HR	0	0	1	0	3	0	4

Minor Access

2

11 ↓

R.O.A.R. DATA

Reliable, Original & Authentic Results

Ph.88196847, Fax 88196849, Mob.0418-239019

All Vehicles

	NORTH		WEST		SOUTH		
	St.Vincents		Hospital		St.Vincents		
Time Per	I	<u>R</u>	L	<u>R</u>		Ţ	TOTAL
0700 - 0715	8	3	2	· 0	2	4	19
0715 - 0730	10	3	1	1	1	5	21
0730 - 0745	11	2	2	2	2	10	29
0745 - 0800	9	2	1	0	2	10	24
0800 - 0815	14	3	1	2	4	9	33
0815 - 0830	9	7	0	1	2	12	31
0830 - 0845	11	7	1	0	0	10	29
0845 - 0900	12	2	0	0	2	14	30
Period End	84	29	8	6	15	74	216

	NORTH		WE	WEST		UTH	
	St.Vin	icents	Hos	pital	St.Vincents		
Peak Per	Ţ	<u>R</u>	L	<u>R</u>	L	Ī	TOTAL
0700 - 0800	38	10	6	3	7	29	93
0715 - 0815	44	10	5	5	9	34	107
0730 - 0830	43	14	4	5	10	41	117
0745 - 0845	43	19	3	3	8	41	117
0800 - 0900	46	19	2	3	8	45	123

Client :T.T.P.A.

Job No/Name :1784 GREENWICH Hospital

:Thursday 20th May 21

All Vehicles

Day/Date

	NORTH		WE	WEST		UTH	
	St.Vin	cents	Hospital		St.Vincents		
Time Per	Τ	R	L	<u>R</u>	L	<u>T</u>	TOTAL
1600 - 1615	12	2	1	0	4	10	29
1615 - 1630	14	1	1	1	3	9	29
1630 - 1645	14	0	0	0	3	11	28
1645 - 1700	12	1	1	0	1	12	27
1700 - 1715	15	2	0	2	5	10	34
1715 - 1730	18	1	0	0	5	5	29
1730 - 1745	16	0	1	0	2	5	24
1745 - 1800	15	1	0	0	2	6	24
Period End	1 1 6	8	4	3	25	68	224

	NO	RTH	WE	EST	SO		
	St.Vin	cents	Hos	pital	St.Vin		
Peak Per	H	R	_1	<u>R</u>	<u> </u>	Ī	TOTAL
1600 - 1700	52	4	3	1	11	42	113
1615 - 1715	55	4	2	3	12	42	118
1630-1730	59	4	1	2	14	38	118
1645 - 1 74 5	61	4	2	2	13	32	114
1700 - 1800	64	4	1	2	14	26	111

R.O.A.R. DATA Reliable, Original & Authentic Results

Client :T.T.P.A.

Job No/Name :1784 GREENWICH Hospital

<u>D-</u>	F11.00	190041	, гал	00130	0 7 0, IV	100.0-		00010					_				ayıba	.0	. mai	oddy 1		,					-
<u>A11</u>	1	IORTH	-	l 1	WEST	•	5	SOUTH	-		EAST		1	<u>All</u>		NORTH	1		WEST	Γ	9	SOUTI	Η		EAST		
<u>Vehicles</u>	St.Vi	ncents	s Rd	R	iver R	d	St.V	incent	s Rd	R	iver R	2d		Vehicles	St.V.	incent	s Rd	R	iver F	Rd	St.Vi	ncent	s Rd	Ri	iver R	d	
Time Per	L	I	<u>R</u>	L	I	R	L	I	R	Ŀ	II	<u>R</u>	ΤΟΤ	Time Per	L	Ī	R	Ŀ	Ī	<u>R</u>	Ŀ	Ī	<u>R</u>	Ŀ	ΙI	<u>R</u>	TOT
0700 - 0715	3	0	1	3		8	5	0	0	1	i	6	27	1600 - 1615	3	3	6	3		11	8	0	2	3		2	41
0715 - 0730	4	0	3	3	1	9	5	0	0	5	l i	7	36	1615 - 1630	6	0	6	4		11	9	1	0	3		3	43
0730 - 0745	6	0	2	6		12	9	0	1	4		7	47	1630 - 1645	9	0	2	. 7	İ	18	13	0	Ó	4		3	56
0745 - 0800	8	0	5	9		8	10	0	0	3		9	52	1645 - 1700	12	1	7	5		20	12	1	0	3		4	65
0800 - 0815	12	1	5	12		12	7	1	2	8		12	72	1700 - 1715	8	1	6	7		19	6	1	2	3		7	60
0815 - 0830	5	0	5	15		6	9	1	1	12		10	64	1715 - 1730	7	0	5	7		18	10	0	2	3		5	57
0830 - 0845	8	1	4	13		12	13	0	4	12		14	81	1730 - 1745	11	0	3	5		13	6	1	3	6		6	54
0845 - 0900	11	0	1	16		12	12	0	1	8		12	73	1745 - 1800	6	0	3	5		10	5	0	1	4		4	38
Period End	57	2	26	77	0	79	70	2	9	53	0	77	452	Period End	62	5	38	43	0	120	69	4	10	29	0	34	414
Í	1	IORTH	ł	1	WEST	•	5	SOUTH	4		EAST					NORTH	ł		WEST	Γ	Ś	SOUTI	H		EAST		
	St.Vi	NORTH ncents	s Rd	R	WEST iver R	d	St.Vi	SOUTI incent	l s Rd	R	EAST iver R	d.			St.V	NORTH incents	l s Rd	R	WES iver F	r Rd	St.Vi	SOUTI ncent	∃ s <i>Rd</i>	Ri	EAST iver R	d	
Peak Time	St.Vi	NORTH Incents	s Rd	R.	WEST iver R	d <u>R</u>	\$ St.Vi 	SOUTI incent	 s <i>Rd</i> <u>R</u>	R	EAST iver R	d <u>R</u>	тот	Peak Time	St.V.	NORTH incents	 s <i>Rd</i> <u>R</u>	R	WEST iver F	Rd Rd	۶ St.Vi <u>L</u>	SOUTI incent	H sRd <u>R</u>	Ri	EAST iver R	d <u>R</u>	τοτ
Peak Time 0700 - 0800	<u>St.Vi</u> 21	NORTH ncents <u>T</u>	1 s <i>Rd</i> <u>R</u> 11	R <u>L</u> 21	WEST iver R <u>T</u> 0	d <u>R</u> 37	St.Vi <u>L</u> 29	SOUTH ncent	∃ <u>R</u> 1	R <u>L</u> 13	EAST iver R <u>T</u> 0	d <u>R</u> 29	TOT 162	Peak Time 1600 - 1700	St.V <u>L</u> 30	NORTH incents	l s <i>Rd</i> <u>R</u> 21	R	WES iver F <u>T</u> 0	Rd 80 60	\$ St.Vi <u>L</u> 42	SOUTI ncent	H s <i>Rd</i> <u>R</u> 2	Ri <u>L</u> 13	EAST iver R <u>T</u> 0	d <u>R</u> 12	TOT 205
Peak Time 0700 - 0800 0715 - 0815	St.Vi <u>1</u> 21 30	IOR TH <i>ncents</i> <u>T</u> 0 1	Rd <u>R</u> <u>11</u> 15	R <u>L</u> 21 30	WEST iver R <u>T</u> 0	d <u>R</u> 37 41	St.Vi <u>L</u> 29 31	SOUTH ncent <u>I</u> 0	R R 1 3	R <u>L</u> 13 20	EAST iver R <u>T</u> 0	d <u>R</u> 29 35	TOT 162 207	Peak Time 1600 - 1700 1615 - 1715	St.V <u>L</u> 30 35	NORTH incents <u>T</u> 4 2	Rd R 21 21	R <u>L</u> 19 23	WES <i>iver F</i> 0 0	Rd <u>R</u> 60 68	\$ \$t.Vi <u>L</u> 42 40	SOUTI ncent <u>1</u> 2 3	H s Rd <u>R</u> 2 2	Ri <u>L</u> 13 13	EAST ver R <u>T</u> 0	d <u>R</u> 12 17	TOT 205 224
Peak Time 0700 - 0800 0715 - 0815 0730 - 0830	St.Vi <u>L</u> 21 30 31	IOR TH ncents <u>T</u> 0 1	R R 11 15 17	R <u>L</u> 21 30 42	WEST iver R <u>T</u> 0 0	d <u>R</u> 37 41 38	St.Vi <u>L</u> 29 31 35	SOUTH ncent 1 2	1 s Rd <u>R</u> 1 3 4	R <u>L</u> 13 20 27	EAST iver R 0 0	d <u>R</u> 29 35 38	TOT 162 207 235	Peak Time 1600 - 1700 1615 - 1715 1630 - 1730	St.V <u>L</u> 30 35 36	NORTH incents 4 2 2	Rd R 21 21 21 21	R <u>L</u> 19 23 26	WES iver F 0 0	R 60 68 75	St.Vi L 42 40 41	SOUTI ncent 2 3 2	R R 2 2 4	Ri 13 13 13	EAST ver R 0 0	d <u>R</u> 12 17 19	TOT 205 224 238
Peak Time 0700 - 0800 0715 - 0815 0730 - 0830 0745 - 0845	St.Vi 21 30 31 33	IOR TH <i>ncents</i> 0 1 2	R R 11 15 17 19	R 21 30 42 49	WEST iver R 0 0 0	d <u>R</u> 37 41 38 38	St.Vi <u>L</u> 29 31 35 39	SOUTH <i>ncent</i> 0 1 2 2	1 s <i>Rd</i> 1 3 4 7	R <u>L</u> 13 20 27 35	EAST iver R 0 0 0	d <u>R</u> 29 35 38 45	TOT 162 207 235 269	Peak Time 1600 - 1700 1615 - 1715 1630 - 1730 1645 - 1745	St.V <u>L</u> 30 35 36 38	NORTH incents 4 2 2 2	Rd R 21 21 21 21 21 21 21	R <u>L</u> 19 23 26 24	WES iver F 0 0 0	R 60 68 75 70	St.Vi <u>L</u> 42 40 41 34	SOUTI ncent 2 3 2 3	R R 2 2 4 7	Ri 13 13 13 13 13	EAST ver R 0 0 0	d <u>R</u> 12 17 19 22	TOT 205 224 238 236
Peak Time 0700 - 0800 0715 - 0815 0730 - 0830 0745 - 0845 0800 - 0900	St.Vi 21 30 31 33 36	IOR TH <i>ncents</i> 0 1 2 2	R R 11 15 17 19 15	R <u>L</u> 21 30 42 49 56	WEST iver R 0 0 0 0	d <u>R</u> 37 41 38 38 42	St.V <u>L</u> 29 31 35 39 41	SOUTH ncent 0 1 2 2 2 2 2	1 R 1 3 4 7 8	R <u>L</u> 13 20 27 35 40	EAST iver R 0 0 0 0	R 29 35 38 45 48	TOT 162 207 235 269 290	Peak Time 1600 - 1700 1615 - 1715 1630 - 1730 1645 - 1745 1700 - 1800	St.V <u>L</u> 30 35 36 38 32	NORTH incents 4 2 2 2 1	Rd R 21 21 21 21 17	R <u>L</u> 19 23 26 24 24 24	WES iver F 0 0 0 0	R 60 68 75 70 60	\$ \$t.Vi 42 40 41 34 27	SOUTI ncent 2 3 2 3 2 3 2	R R 2 2 4 7 8	Ri 13 13 13 13 15 16	EAST iver R 0 0 0 0	d 12 17 19 22 22	TOT 205 224 238 236 209
Peak Time 0700 - 0800 0715 - 0815 0730 - 0830 0745 - 0845 0800 - 0900	St.Vi 1 21 30 31 33 36	IOR TH <i>ncents</i> 0 1 1 2 2	R R 11 15 17 19 15	R 21 30 42 49 56	WEST iver R 0 0 0 0	d <u>R</u> 37 41 38 38 42	St.Vi 29 31 35 39 41	SOUTH ncent 0 1 2 2	1 s Rd 1 3 4 7 8	R <u>1</u> 20 27 35 40	EAST iver R 0 0 0	d <u>R</u> 29 35 38 45 48	TOT 162 207 235 269 290	Peak Time 1600 - 1700 1615 - 1715 1630 - 1730 1645 - 1745 1700 - 1800	St.V <u>L</u> 30 35 36 38 32	NORTH incents 4 2 2 2 1	Rd R 21 21 21 21 17	R <u>L</u> 19 23 26 24 24 24	WES iver F 0 0 0 0	R 60 68 75 70 60	St.Vi 42 40 41 34 27	SOUTI ncent 2 3 2 3 2 3	1 s Rd 2 2 4 7 8	Ri 13 13 13 13 15 16	EAST ver R 0 0 0 0	d 12 17 19 22 22	TOT 205 224 238 236 209
Peak Time 0700 - 0800 0715 - 0815 0730 - 0830 0745 - 0845 0800 - 0900 PEAK HOUR	► St. Vi 21 30 31 33 36 36	NORTH ncents 0 1 2 2 2	R <i>d</i> R 11 15 17 19 15	R <u>L</u> 21 30 42 49 56 56	WEST iver R 0 0 0 0	d <u>R</u> 37 41 38 38 42 42	St.Vi <u>L</u> 29 31 35 39 41 41	SOUTH ncent 1 2 2 2 2	1 s Rd 1 3 4 7 8	R 13 20 27 35 40 40	EAST <i>iver</i> R 0 0 0 0 0 0 0	29 35 38 45 48 48	TOT 162 207 235 269 290 290	Peak Time 1600 - 1700 1615 - 1715 1630 - 1730 1645 - 1745 1700 - 1800 PEAK HOUR	St.V ⊥ 30 35 36 38 32 36	NORTH incents 4 2 2 1 2 2	Rd R 21 21 21 21 21 20 21 21 20	R <u>L</u> 19 23 26 24 24 24 26	WES iver F 0 0 0 0	R 60 68 75 70 60 75	St.Vi 42 40 41 34 27	SOUTI ncent 2 3 2 3 2 2	H s Rd 2 2 4 7 8	Ri 13 13 13 13 15 16	EAST iver R 0 0 0 0 0	d <u>R</u> 12 17 19 22 22 19	TOT 205 224 238 236 209 238
Peak Time 0700 - 0800 0715 - 0815 0730 - 0830 0745 - 0845 0800 0900 PEAK HOUR	St.Vi 1 21 30 31 33 36 36	IORTH ncents 1 2 2 2	Rd R 11 15 17 19 15 15	R <u>L</u> 21 30 42 49 56 56	WEST iver R 0 0 0 0 0 0	d <u>R</u> 37 41 38 38 42 42 42	St.V 29 31 35 39 41 41	SOUTH ncent 1 2 2 2 2	1 s Rd <u>R</u> 1 3 4 7 8 8	R <u>1</u> 13 20 27 35 40 40	EAST iver R 0 0 0 0 0 0	29 35 38 45 48 48	TOT 162 207 235 269 290 290	Peak Time 1600 - 1700 1615 - 1715 1630 - 1730 1645 - 1745 1700 - 1800 PEAK HOUR	St.V <u>L</u> 30 35 36 38 32 36 38 32 36	NORTH incents 4 2 2 2 1 2	Rd R 21 21 21 21 21 20 21 21 20 21 20	R <u>L</u> 19 23 26 24 24 24 26	WES iver F 0 0 0 0 0 0	2d 60 68 75 70 60 75	St.Vi 42 40 41 34 27 41	SOUTI ncent 2 3 2 3 2 2 2 2	H s Rd 2 2 4 7 8 4	Ri 13 13 13 13 15 16 13	EAST iver R 0 0 0 0 0 0	d <u>R</u> 12 17 19 22 22 19	TOT 205 224 238 236 209 238
Peak Time 0700 - 0800 0715 - 0815 0730 - 0830 0745 - 0845 0800 0900 PEAK HOUR	St.Vi 21 30 31 33 36	NORTH ncents 1 2 2 2 2	Rd <u>R</u> 11 15 17 19 15 15	R 1 21 30 42 49 56 56	WEST iver R 0 0 0 0 0 0	d <u>R</u> 37 41 38 38 42 42 42	St.Vi 29 31 35 39 41	SOUTH ncent 1 2 2 2 2 2	H s Rd 1 3 4 7 8 8	R <u>L</u> 13 20 27 35 40 40	EAST iver R 0 0 0 0 0 0	R 29 35 38 45 48	TOT 162 207 235 269 290 290	Peak Time 1600 - 1700 1615 - 1715 1630 1730 1645 - 1745 1700 - 1800 PEAK HOUR	St.V. <u>L</u> 30 35 36 38 32 36 38 32 36	NORTH incents 4 2 2 2 1 1 2	Rd R 21 21 20 21 17 20	R <u>L</u> 19 23 26 24 24 24 26 24	WES iver F 0 0 0 0 0	R 60 68 75 70 60 75	\$ \$t.Vi 42 40 41 34 27 41	SOUTI ncent 2 3 2 3 2 2 2 2	H s Rd 2 2 4 7 8 4	Ri 13 13 13 15 16 16	EAST ver R 0 0 0 0 0 0	d <u>R</u> 12 17 19 22 22 19	TOT 205 224 238 236 209 238

Appendix D Public Transport Maps

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

Route 261

Legend Bus route Diversion/extended route 261 Bus route number Bus route start/finish

-- Wetro line/station -- - Train line/station Ferry wharf

Diagrammatic Map Not to Scale

transportnsw.info

Routes 265, 269

Diagrammatic Map Not to Scale

(B)

Appendix E Construction Staging Plans

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

STAGE 1 - SCOPE OF EXTERNAL DEMOLITION WORKS

- DEMOLISH EXISTING ROADWAY.
 DEMOLISH EXISTING BRIDGE LINK. REFER TO STRUCTURAL
- DWGS FOR TEMPORARY SUPPORT.DEMOLISH EXISTING BUILDINGS.

CLIENT: Hammond Care Champion Life PROJECT: 01605

DRAWN:

P2

CHECKED:

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

SCALE: 1:500 @A1

4/04/2023 8:46:03 AM

STAGE 1 - SCOPE OF INTERNAL DEMOLITION WORKS

- DEMOLISH EXISTING JOINERY, FIXTURES, AND FITTINGS. DEMOLISH EXISTING WALLS.
- REFER TO WRITTEN SCOPE OF WORKS FOR MORE DETAIL.

						LEGEND -	DEMOLITION
© COPYRIGHT THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE	P6	2023.04.14	STAGE 1 - 100% ISSUE - UPDATED	NAH		SYMBOL	DESCRIPTION
PROPERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) T/A BICKERTON MASTERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE USED	P5	2023.04.04	STAGE 1 - 100% ISSUE	NAH			SITE BOUNDARY
RETAINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.	P4	2023.02.17	ISSUE TO CONSULTANTS	NAH			STAGING LINE
BICKERTON MASTERS AND HEDE ARCHITECTS ACCEPT NO RESPONSIBILITY FOR THE USABILITY	P3	2023.02.03	ISSUE TO CONSULTANTS	NAH	NORTH		
COMPLETENESS OR ACCURACY OF DATA TRANSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN	P2	2023.01.31	ISSUE TO CONSULTANTS	NAH		P1	SITE IMAGES
NECESSARY REQUEST A HARD COPY VERSION FOR VERIFICATION. USE FIGURED DIMENSIONS IN PREFERENCE TO SCALE. ALL DIMENSIONS TO BE VERIFIED ON SITE JE THIS IS A COLOLIRED DRAWING	P1	2023.01.16	75% ISSUE TO ROBERTS CO.	AMac			DEMOLITION NOTES
AND IS PRINTED IN BLACK & WHITE NOT ALL INFORMATION MAY BE LEGIBLE.	REV	DATE	DETAILS	INITIALS			
NSW NOMINATED ARCHITECT: ANDREW MASTERS NSW ARB No. 9037						ļ.	

C:_Revit Projects\SW-AR-GREENWICH_nathanh@bmarch.com.au.rvt

VIEW P1: RED HIGHLIGHTED AREA OUTLINES PART OF BUILDING TO BE DEMOLISHED IN STAGE 1

STAGE 1 - SCOPE OF EXTERNAL DEMOLITION WORKS

- DEMOLISH EXISTING ROADWAY. DEMOLISH EXISTING RAMPS AND RETAINING WALLS FOR
- TEMPORARY HYDROTHERAPY POOL.
- REFER TO WRITTEN SCOPE OF WORKS FOR MORE DETAIL.

DESCRIPTION DEMOLISHED (SURFACE) DEMOLISHED (CUT) EXISTING TO REMAIN

NOTE: EXTENT OF DEMOLITION TO EXISTING HOSPITAL BUILDING DEMOLISHED IN STAGE 1 TO BE CONFIRMED.

SYDNEY (02) 9261 8333 STUDIO 3, LEVEL 3 35 BUCKINGHAM STREET SURRY HILLS 2010, NSW www.bickertonmasters.com.au

VIEW P2: RED HIGHLIGHTED AREA OUTLINES PART OF BUILDING TO BE DEMOLISHED IN STAGE 1

VIEW P3: RED HIGHLIGHTED AREA OUTLINES PART OF BUILDING TO BE DEMOLISHED IN STAGE 1

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

14/04/2023 3:00:06 PM

STAGE 2 - SCOPE OF EXTERNAL DEMOLITION WORKS

- GENERAL

 DEMOLISH EXISTING ROADWAY.
- DEMOLISH EXISTING BRIDGE LINK. REFER TO STRUCTURAL DWGS FOR TEMPORARY SUPPORT.
- DEMOLISH EXISTING BUILDINGS.

HYDRAULIC

- ISOLATE AND CAP GAS SUPPLY TO BLUEGUM AND THE
- EXISTING HOSPITAL. LOCATE AND REMOVE THE EXISTING SEWER FROM BLUEGUM AND CAP THE SERVICE TO ENABLE STAGE 1 DEMOLITION.

STRUCTURAL

PILING WALLS AS INDICATED ON STRUCTURAL DRAWINGS,

PARTICULARLY TO SUPPORT THE EXISTING HOSPITAL. DETAILS INDICATING THE DEMOLITION OF THE EXISTING BRIDGE LINK AT THE UPPER LEVEL OF THE HOSPITAL AND SUPPORT TO EXISTING FOUNDATIONS AND ROOF BEING RETAINED THROUGH STAGE 2.

500 @ A1 THIS DRAWING IS IN COLOUR	C1	02/09/2024	FOR CONSTRUCTION	SP		LEGEND - SITE DEMO
COPYRIGHT THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE	P11	08.07.2024	PRELIMINARY DBP ISSUE	ZB		
PERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) 1/A BICKERTON TERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE USED.	P10	07.06.2024	STAGE 1 PRELIMINARY ISSUE	NAH		
AINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.	P9	29.02.2024	CLIENT ISSUE	ZB	NODTU	
ERTON MASTERS AND HEDE ARCHITECTS ACCEPT NO RESPONSIBILITY FOR THE LISABILITY	P8	22.09.2023	90% ISSUE	NAH	NORTH	
PLETENESS OR ACCURACY OF DATA TRANSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN	P7	30.06.2023	80% ISSUE	NAH		EXISTING TO REMAIN
ESSARY REQUEST A HARD COPY VERSION FOR VERIFICATION. USE FIGURED DIMENSIONS IN	P6	16.01.2023	75% ISSUE TO ROBERTS CO.	AMac		DEMOLISHED (SURFACE)
IS PRINTED IN BLACK & WHITE NOT ALL INFORMATION MAY BE LEGIBLE.	REV	DATE	DETAILS	INITIALS		DEMOLISHED (BUILDING)
NOMINATED ARCHITECT: ANDREW MASTERS NSW ARB No. 9037						1

C:_Revit Projects\SW-AR-GREENWICH_nathanh@bmarch.com.au.rvt

20m

30m

40m

50m

FOR CONSTRUCTION

DRAWING No: **AR-SW-0122**

STAGE 2.1 PLAN - DEMOLITION

SCALE: 1:500 @A1 CHECKED:

2/09/2024 10:43:12 AM

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

REVISION:

DRAWING TITLE:

DRAWN: NAH

C1

DATE:

C:_Revit Projects\SW-AR-GREENWICH_nathanh@bmarch.com.au.rvt

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

7/06/2024 9:49:42 AM






STAGE 2 - SCOPE OF EXTERNAL DEMOLITION WORKS

PRELIMINARY ISSUE

- DEMOLISH EXISTING ROADWAY.
- DEMOLISH EXISTING BRIDGE LINK. REFER TO STRUCTURAL DWGS FOR TEMPORARY SUPPORT.
- DEMOLISH EXISTING BUILDINGS.
- REFER TO WRITTEN SCOPE OF WORKS FOR MORE DETAIL.





1:500 @ A1 THIS DRAWING IS IN COLOUR	C1	02/09/2024	FOR CONSTRUCTION	SP		LEGEND - SITE DE	M
© COPYRIGHI THESE DRAWINGS AND DESIGNS AND THE COPYRIGHT THEREOF ARE THE	P11	08.07.2024	PRELIMINARY DBP ISSUE	ZB			
PROPERTY OF BICKERTON MASTERS ARCHITECTURE PTY LTD (ACN 109 225 149) T/A BICKERTON MASTERS AND BM HEDE PTY LTD (ACN 630 149 996) T/A HEDE ARCHITECTS AND MUST NOT BE LISED	P10	07.06.2024	STAGE 1 PRELIMINARY ISSUE	NAH		SITE BOONDART	
RETAINED OR COPIED WITHOUT THE WRITTEN PERMISSION OF THE AFOREMENTIONED LEGAL ENTITIES.	P9	29.02.2024	CLIENT ISSUE	ZB			
BICKERTON MASTERS AND HEDE ARCHITECTS ACCEPT NO RESPONSIBILITY FOR THE USABILITY.	P8	22.09.2023	90% ISSUE	NAH	NURTH)N (A
COMPLETENESS OR ACCURACY OF DATA TRANSFERRED ELECTRONICALLY. RECIPIENTS SHOULD WHEN NECESSARY REQUEST A HARD COPY VERSION FOR VERIFICATION. USE FIGURED DIMENSIONS IN PREFERENCE TO SCALE, ALL DIMENSIONS TO BE VERIFIED ON SITE IF THIS IS A COLOURED DRAWING	P7	30.06.2023	80% ISSUE	NAH		EXISTING TO REMAIN	
	P6	16.01.2023	75% ISSUE TO ROBERTS CO.	AMac		DEMOLISHED (SURFAC	E)
AND IS PRINTED IN BLACK & WHITE NOT ALL INFORMATION MAY BE LEGIBLE.	REV	DATE	DETAILS	INITIALS		DEMOLISHED (BUILDING	G)
NSW NOMINATED ARCHITECT: ANDREW MASTERS NSW ARB No. 9037						1	

C:_Revit Projects\SW-AR-GREENWICH_nathanh@bmarch.com.au.rvt

30m

40m

50m









FOR CONSTRUCTION



DRAWING No: **AR-SW-0124** DRAWING TITLE:

STAGE 3.1 PLAN - DEMOLITION

SCALE: 1:500 @A1 CHECKED:

2/09/2024 10:44:36 AM

NSW NOMINATED ARCHITECT: ANDREW MASTERS (9037)

REVISION:

DRAWN: NAH

C1 DATE:

Appendix F Construction Management Plan

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES



DRAFT Construction Management Plan Greenwich Hospital Redevelopment

December 2022

Document Details

Title	Construction Management Plan
Client	HammondCare
Document Reference Number	RCO-CMP-PLN-001
Principal Contractor	Roberts Co (NSW) Pty Ltd.
Roberts Co Project No.	21002
ABN	61 620 108 483
Project Address	97-115 River Road, Greenwich

Document Authorisation

PROJECT MANAGER	SITE MANAGER	EHS MANAGER / COORDINATOR
Date	Date	Date



TABLE OF CONTENTS

1 DOCUMENT CONTROL	4
1.1 Revision History	4
1.2 Management reviews	4
1.3 Controlled copies	4
2 PROJECT UNDERSTANDING	5
2.1 Proposed Project	5
2.2 The Site	5
2.3 Project Challenges	6
2.3.1 Demolition and Excavation	6
2.3.2 Vibration & Ground Surface Movement Risks	8
2.3.3 Existing Ausgrid Substation	9
3 PRE-CONSTRUCTION	10
3.1 Mobilisation and Kick-off Meeting	. 10
3.2 Industrial Relations	. 11
3.2.1 Overview	. 11
3.2.2 Compliance	. 11
3.2.3 Workplace Relations Management Plan	. 12
3.3 Procurement	. 13
4 CONSTRUCTION STRATEGY	16
4.1 Site Establishment	. 16
4.1.1 Site Boundaries	. 16
4.1.2 Traffic Management	. 18
4.1.3 Scaffold	. 21
4.1.4 Materials Handling	. 21
4.2 Project Sequencing	. 26
4.3 Staging and Timing	. 27
4.4 Site Management	. 27
4.4.1 Work Hours	. 27
4.4.2 Site Security	. 27
4.4.3 Subcontractor Management Strategy	. 28
4.4.4 Stakeholder Management	. 20 20
4.4.5 Non Management	. 29 20
	. 29
5 APPENDIX A - STAGE 1 SITE MANAGEMENT PLAN	38
6 APPENDIX B - STAGE 2 SITE MANAGEMENT PLAN	39
7 APPENDIX C - STAGE 3 SITE MANAGEMENT PLAN	40
8 APPENDIX D - STAGE 4 SITE MANAGEMENT PLAN	41



1 DOCUMENT CONTROL

All changes made to the Construction Management Plan are recorded in the amendment table below. The version number and date of revision for the current document revision are shown in the page 01-footer of the document.

1.1 Revision History

Revision	Date	Description of changes	Prepared by	Approved by
01	30/3/2022	Issue for review	PA	
02	11/4/2022	Show hospital traffic	PA	
03	14/04/2022	Amend Staging plans	PA	
04	05/05/2022	Amend - EU comments	PA	
05	09/06/2022	Add Staging Duration	PA	
06	14/12/2022	Staging Amended	PAnd	

1.2 Management reviews

Review date	Details	Reviewed by

1.3 Controlled copies

Name	Position	Date	Revision



2 PROJECT UNDERSTANDING

2.1 Proposed Project

2.2 The Site

This Construction Management Plan is submitted to the Department of Planning, Industry and Environment (DPIE) in support of a State Significant Development Application (SSD-13619238) for the redevelopment of Greenwich Hospital into an integrated hospital and seniors living facility on land identified as 97-115 River Road, Greenwich (the site). The extent of the site is shown below.



Figure 1 Proposed Site View

The subject proposal is for the detailed design and construction of the facility following its concept approval under SSD-8699. Specifically, SSD-13619238 seeks approval for the following:

- Demolition of the existing hospital building and associated facilities at the site;
 - Construction of a new hospital facility and integrated healthcare uses and services, including:
 - A new 7 storey main hospital building.
 - Two new 5-6 storey serviced self-care housing buildings (serviced seniors living);
 - A new 2-3 storey respite care building.



- Construction of associated site facilities and services, including pedestrian and vehicular access and basement parking.
- Site landscaping and infrastructure works; and
- Preservation of Pallister House which will continue to host dementia care and administrative functions

2.3 Project Challenges

Our construction methodology has been developed with the mitigation of project challenges in mind, to maintain ongoing safety and managing day to day operations of the project, minimising disruption to the existing hospital operations, the public and site construction personnel.

From our review of the documentation and completed site visits we have identified the following key project challenges.

2.3.1 Demolition and Excavation

The project is divided into 4 stages as follows:

- Stage 1 Early works and external works
- Stage 2 New Hospital building
- Stage 3 Two new Seniors Living buildings
- Stage 4 New Respite Care building

To facilitate the construction of Stage 2 (Main Hospital) the existing structures shown in red in the image below will need to be demolished first and will take up to 6 weeks to complete the scope.



Figure 2 Demolition for Stage 2



Once the main hospital is complete (Stage 2), the remaining existing structures will need to be demolished in a live hospital environment to facilitate the construction of Seniors Living South and North (Stage 3) and the construction of the respite care building (Stage 4).



Figure 3 Demolition for Stage 3

Prior to demolition and excavation commencing, detailed dilapidation reports will be compiled on the neighbouring residences to the west. Consideration may also be given to compiling a similar dilapidation report on Pallister House. The dilapidation survey reports can be used as a benchmark against which to set vibration limits for rock excavation, and for assessing possible future claims for damage arising from the works. As dilapidation survey reports are relied upon for the assessment of potential future damage claims, they must be carried out thoroughly with all defects rigorously described (i.e. defect type, defect location, crack width, crack length etc) and defects photographed where practical.

Demolition and excavation will need to be carefully sequenced and completed in order to maintain the stability of the adjacent sections of existing buildings and structures within the site that will remain during the staged construction, the neighbouring buildings and structures and the fill batter slope over the western end of the site. This work will need to be completed using suitably experienced contractors. In this regard, we note that the excavations may extend below the base of adjacent footings supporting existing buildings and structures. We assume that the buildings and structures have generally been founded on bedrock. However, this must be confirmed during demolition by excavating test pits in order to expose the existing footings and confirm the foundation materials.

Based on inspection of these test pits by the structural and geotechnical engineers, the need and extent of underpinning, propping and/or wall strengthening measures can then be determined and detailed. Any



underpins that will be supporting the soil profile will need to be designed to resist lateral loading. During construction, plant, equipment or stockpiles of material must not operate and/or be located west of an exclusion zone defined by a theoretical failure plane line projected up from the toe of the fill batter slope at an angle no steeper than 1V in 2H. On the basis of the investigation results, following demolition, the proposed excavations will encounter the soil profile and penetrate weathered sandstone bedrock over the central and eastern portions of the proposed basement.

Due to the presence of poorly compacted fill, which may extend below Pallister House, its not recommend the use of rock breakers during demolition or rock excavation in close proximity to the building due to the potential for transmission of vibrations which could cause damage, unless the building is founded on, or underpinned to, bedrock. Based on the results of the test pit inspections described above, underpinning of the building may be required. The excavation of the soil profile and extremely weathered bedrock to be readily completed using bucket attachments to tracked excavators. We expect that excavation of low and higher strength bedrock will require small to medium size rock breakers and ripping attachments to the tracked excavators and possibly dozers with ripping tyne attachments. Alternative excavation techniques to reduce vibrations and therefore reduce vibration monitoring could include using a rock grinder on the excavator, or a large excavator mounted rock saw to grid saw the bedrock into blocks that could then be removed using a ripping tyne attachment to the excavator, or locally using drill and split techniques. We also note that 'dropping' of large sections of existing structure during demolition should also be avoided to prevent the generation of potentially damaging vibrations. (Content provided by JKGeotechnics 32507R2rpt).

2.3.2 Vibration & Ground Surface Movement Risks

There is a possibility that vibrations from excavation equipment and other site activities may cause damage to adjoining structures within or neighbouring the site if these adjoining structures are not founded on bedrock. The preference is to underpin any adjacent structures to rock. Where adjoining structures are founded on and/or underpinned to rock, the limit for vibrations provided below should be assessed by the structural engineer following review of the dilapidation reports.

Where rock breakers are used during demolition and to excavate bedrock, continuous quantitative vibration monitoring of the neighbouring buildings and structures to the west will be required, to confirm that the peak vibration velocity (Vi, max) falls within acceptable limits. Subject to review of the dilapidation reports described above, and assuming adjoining structures are founded and/or underpinned on bedrock, the Geotech engineer recommend that the Vi, max does not exceed 5mm/sec during bedrock excavation using rock breakers, subject to confirmation by the structural engineer.

JK Geotechnics also recommend that consideration be given to similar vibration monitoring of the adjacent sections of hospital buildings that will remain during bedrock excavation using rock breakers. Subject to confirmation by the structural engineer, they recommend that Vi, max's do not exceed 3mm adjacent to Pallister House and 10mm/sec for the remaining hospital buildings. Should higher vibrations be measured they should be assessed against the Vibration Emission Design Goals as higher vibrations may be acceptable depending on the vibration frequency. JK Geotechnics note that the vibration limits recommended above will reduce the risk of vibration damage to the neighbouring and/or adjacent buildings and structures. However, these vibrations may still result in perceived discomfort or concern to occupants of the neighbouring buildings and/or the hospital buildings. (Content provided by JKGeotechnics 32507R2rpt).



2.3.3 Existing Ausgrid Substation

The site is currently being serviced by an existing substation (2386). The figure below shows the AUSGRID network map for this substation and the surrounding area.



Figure 4 Exisitng HV Network

Existing High Voltage Endeavour Energy network reticulates along River Road and into the current Greenwich site to supply the existing kiosk substation. We can also see that the substation on HammondCare's land also supports the LV street network on River Road. This LV provides power to street lights and residential houses on the opposite side of the road. When this substation is removed and new substation/s are provided for future works, it will be required as part of the certified Level 3 design to either support the existing LV electrical supplies off another substation or support them off the new substation. This will be part of the design process, staging arrangements, and co-ordination with AUSGRID.

There is also an existing electrical easement that encompasses both the existing kiosk substation and the Ausgrid cables that reticulate within HammondCare's property. These easements will require relinquishment as part of the Ausgrid coordination works with the new substations.



3 PRE-CONSTRUCTION

3.1 Mobilisation and Kick-off Meeting

A start-up workshop will be held and chaired post contract award to meet all project stakeholders and to introduce the RCo team. The workshop will establish an interpersonal framework of integrated goals, roles and processes to encourage cooperation and collaboration which will ultimately result in a successful project. We will also use this meeting to review the risks and mitigation strategies as well as discuss any opportunities for innovation.

We will review preparation, submission and approval of RCO's project-specific plans including:

- Work, Health & Safety management plan
- Workplace Relations management plan
- Quality management plan
- Design management plan
- Environmental management plan
- Training management plan
- Traffic & pedestrian management plan
- Noise & vibration management plant
- Contract construction program
- Waste management plan
- Risk Management plan

Following the kick-off meeting, a regular monthly Project Control Group Meeting will be held to discuss matters including:

- Onsite work, health and safety matters
- Anticipated completion date
- Design and Construction works completed to date
- Construction status against the contract programme
- Matters affecting the Project deliverables
- Potential delays
- Current or pending variations to the Contract
- Progress claims
- Weekly programme reports
- Site instructions required from the Principal.



3.2 Industrial Relations

3.2.1 Overview

Roberts Co is committed to the effective and proactive management of industrial relations and we recognise that this, coupled with employee and contractor engagement, is a key contributing factor to the successful completion of the project.

We encourage greater flexibility and productivity with the aim of ensuring our Clients get maximum value from the projects we deliver. To achieve this, we will establish a positive and stable industrial relations environment from the start of the project by identifying requirements and providing guidance for Roberts Co and all participants on the project.

Our project team have experience of successfully managing industrial and employee relations on projects. At a minimum, the Company, our subcontractors undertaking works on the project, suppliers and consultants will be managed in accordance with the requirements of the WRMP.

The plan will do this by ensuring a constant focus on the following:

- Consistent and regular communication
- Implementation of initiatives that positively engage the workforce, our stakeholders and the community
- Ensuring the stakeholder relationships are based on transparency, respect and trust;
- Strong Environmental, Health and Safety (EHS) performance
- Provide and foster a work environment that supports cooperative working relationships and reduces the potential for workplace conflict
- Clear and concise processes and procedures that adhere to the legislation governing Industrial Relations, that foster stakeholder understanding and encourage the right behaviours.

This approach is supported by our Industrial Relations Policy.

3.2.2 Compliance

Roberts Co will comply with:

- The NSW Code of Practice for Procurement January 2005 ('NSW COP');
- New South Wales Industrial Relations Guidelines, Building and Construction Procurement, September 2017 ('Guidelines'); and
- Code for the Tendering and Performance of Building Work 2016 ('Code'), as amended from time to time.

Roberts Co has a current code compliant Enterprise Bargaining Agreement with our workers and the CFMEU that came into effect in October 2020.

The Project Manager has overall responsibility for ensuring compliance with the WRMP as part of our obligations in relation to contractual requirements, applicable legislation, industrial instruments, Codes and guidelines.



We will:

- Ensure on-site practices and procedures comply with the NSW COP and Guidelines, the Code, the health and safety management plan and WRMP
- Ensure that our subcontractors comply with the NSW COP and Guidelines, the Code and the WRMP; including reviewing their responses to the invitation to tender documentation
- Comply with any reasonable request for access and information from the Construction Compliance Unit (CCU)
- Report all suspected breaches of the Guidelines, or Code, to the CCU and the client agency within 24 hours of becoming aware of the suspected breach
- Allow the CCU to monitor and investigate compliance by interviewing any person, inspect any work, material, machinery, appliance, article or facility; or inspect and copy any record relevant to the project
- Require subcontractors to demonstrate they are meeting their obligations under the WRMP.

The nominated project team have experience in successfully delivering projects with no delays or industrial issues through developing positive working relationships with clients, stakeholders, employees, subcontractors and their representatives. Roberts Co are currently delivering all our live projects in compliance with the Code and Guidelines and are well aware of the requirements in our works.

3.2.3 Workplace Relations Management Plan

Project works will be undertaken in accordance with a site specific WRMP (RCo's internal document and not part of this EIS). The WRMP provides the framework for successful delivery of the project with no delays or industrial issues. The framework includes:

- Clear project roles and responsibilities
- Workplace Relations Risk Assessment and Management
- Site Establishment guidelines
- Subcontractor Management standards and procedures
 - Tender evaluation process and review (discussed in more detail within the Procurement Plan section)
 - Contract documentation
 - Subcontractor compliance
 - Managing subcontractor non-compliance
 - Productivity measurement
 - Direct labour management
- Inductions and Mobilisation
- Labour Productivity and Fatigue Management
- Freedom of Association
- Right of Entry
 - Training of staff in right of entry
 - Site security and access
 - Managing right of entry



- Monitoring right of entry
- Employee Representatives
- Grievance Management
- Management of unlawful industrial action

3.3 Procurement

To ensure program compliance is maintained at the level of quality required for the proposed hospital redevelopment it is essential the right subcontractors are selected to perform the works who can meet the demands of the project.

Critical packages identified for this project include:

- Jumpform the procurement and erection of the jumpform is critical to achieving the programme dates. As the jumpform will be one of the first elements required on site following hand over of an excavated site, quick design finalisation and procurement of the jumpform will be required. We will award this separately to the Jumpform supplier to secure the system and then novate to the formworker.
- D&C Services trades these will need to be selected prior to Contract award and engaged immediately upon contract award. Services trades will be required to review, verify and develop design to allow core designs to be finalised. Services trades are also critical for finalising inground hydraulic services and basement plantrooms designs.
- Civil & Retention structures the design of the site retention systems and method of excavation is crucial to commence quite early
- Post Tension the final design of the structure and have shop drawings coordinated with the services trades is important to maintain program
- Façade early procurement will be key to ensure there is sufficient time to design, prototype and procure the façade elements.

We will adopt a range of approaches in the procurement and subcontractor management phases of the project. These include:

- Preferred trade partners who can bring expertise, value and market experience to the design and delivery of the project will be selected on the basis of their experience, corresponding expertise, safety performance, quality, capacity (both in design and on site) and value for money.
- Key subcontractors that have the capacity and capability to deliver the balance of the trade packages will be invited to tender the works in a competitive environment. These subcontractors will be assessed and only invited to tender if we believe they have the capacity to undertake the works.

Our procurement programme is derived from lead times determined from the overall construction program. Initial focus will be on D&C service subcontractors, structure and façade packages with this early procurement critical to ensure and secure the best fit subcontractor for the respective trade packages.



Procurement of all consultant and subcontractors will be completed in accordance with Roberts Co Procurement Procedure and Procurement Guidelines. Conformance with these guidelines will ensure that subcontractors and suppliers meet the safety, environmental and quality requirements determined by the organisation. We recognise that a robust supplier, service provider and subcontractor network is a key element of a successful and safe business.

Roberts Co has a process for early engagement with the supply chain, including subcontractors. To increase certainty of performance, we will select subcontractors who have been proven on projects and shown their capacity to comply with the relevant legislation and the NSW Code and Guidelines.

The assessment process includes a detailed review of the subcontractor's:

- Track record of industrial relations management on previous projects
- Administration processes and capability (payroll etc)
- Status in relation to any industrial instrument(s)
- Ability to allocate adequate resources that will ensure timely delivery of works on the project
- Experience in delivering the type of project that is being tendered
- History of engagement with employees and their representatives
- Ability to manage employee grievances and industrial relations disputes
- Plan to drive productivity gains on their projects
- Management of their workforce while providing a high quality of work
- History of compliance with applicable legislation, codes and guidelines, as well as any industrial arrangements in place that covers their workers terms and conditions

All potential subcontractors are required to complete a Subcontract Tender Details (STD) form in addition to setting out scope of work requirements that forms part of the Invitation to Tender (ITT) documents issued for each package of works. This is designed so that we can assess compliance with:

- The New South Wales Code and Guidelines
- Employment obligations under the Fair Work Act
- Any industrial instrument(s)
- Work Health and Safety requirements and legislation, as well as past performance
- Contractual obligations as prescribed in the standard forms of contract
- Workforce capacity
- Level of insurances
- Current project workload



The STD document consists of:

- Invitation to Tender Letter (Conditions of tendering, including the NSW model tender and contract documentation)
- Technical scope of works
- Subcontractor Tender Details document that requires tenderers to answer questions relating to:
 - Organisational structure
 - Project and company insurances
 - Types of management plans in place
 - Current workload
 - Workplace health and safety, environmental, quality and industrial relations
 - Permission to allow financial auditing by Roberts Co
- Conditions of contract
- Questions relating to workplace health and safety, environment and quality



4 CONSTRUCTION STRATEGY

4.1 Site Establishment

4.1.1 Site Boundaries

The site compound will fully enclose the works using a combination of A class and B Class Hoardings, as shown on the Site Establishment drawings for all the stages.

Prior to the installation of A Class Hoardings, we will install temporary fencing. This will be used to demarcate required exclusion zones during the demolition of the structures. Once the demolition of the existing buildings is complete, A Class Hoardings will be erected.



4.1.1.1 Stage 1

Stage 1 incorporates early works and external works. The scope of works for this stage involves external works (services decommissioning and capping, temporary MSB, new substation, potable water supply, and temporary power and comms supply to hospital and Pallister House). Temporary services to support Stages 2 & 3, temporary hydrotherapy pool and miscellaneous internal works will also be carried out.



4.1.1.2 Stage 2 RIVER ROAD ST VINCENTS RD PLAYGROUND ST VINCENTS ROAD 12x3 double stacked sheds SPITE Aclass hoarding Arrow covered walkway Concrete jersey kerbs Constrcution Vehicles off Vincints Rd A Construction Vehicles Access Entry & Exit Vehicle Gates Loading Zone Single Door EXISTING ACCES Traffic Controller LLISTER O Turnstile Entry Waste Zone Management 7.)

The image above shows the site boundary for Stage 2 which includes two access gates for construction vehicles and two turnstile gates for workers.



4.1.1.3 Stage 3

Stage 3 boundary will encapsulate the future Stage 3 (Senior Living Buildings) site and provide an area for material handling and storage.



4.1.1.4 Stage 4



4.1.2 Traffic Management

We understand the importance of providing a seamless transport management strategy to ensure construction works do not impede the operation of the Hospital and the public with the following construction vehicle impacts have considered:

- Reducing impacts to residents on surrounding streets.
- Maintaining vehicle and pedestrian access along St Vincent Road and River Road.

A Construction Traffic Management Plan will be included as part of the final CMP outlining all requirements for construction vehicles during construction works. The Construction Traffic Management Plan will highlight approach and exit routes for construction vehicles to the site as well as confirm swept paths for all construction vehicles within the site. The CMP will be in accordance with TTPA Greenwich Traffic and Parking Assessment, ref 20352.

Subject to Traffic Engineer's input and approval, RCo are considering the following traffic management routes for each stage:



4.1.2.1 Stage 2



For Stages 1 & 2, during all phases of construction, access for construction vehicles will be via St Vincent's Road and River Road.

Based on the scale of the development and the proposed construction programme, the following number of vehicles are expected as summarised in the table below. These construction vehicle volumes are indicative only and would be confirmed following the procurement of subcontractors.

Description	Stage				
	Bulk Excavation	Structure	Fitout and finishes	Landscaping / external works	
Deliveries per day	30-40 per day	25-30 per day	30 per day	20 per day	
Deliveries per hour	6 - 8 per hour	5 per hour	6 per hour	4 per hour	



The following vehicle types as outlined in Australian Standards AS2890.2 are expected to be used during the project across all stages:

- 19m Single Articulated Vehicles (AVs) or truck and dogs;
- 12.5m Heavy Rigid Vehicles (HRVs)
- 8.8m Medium Rigid Vehicles (MRVs)
- 6.5m Small Rigid Vehicles (SRVs);
- Utes/vans

The maximum truck size that will likely access the site is a 19m Articulated Vehicle which will carry large construction material. There is provision on-site for these vehicles to turn around and so they will be able to access the site directly and will not require a Works Zone on the adjacent public road system. All heavy goods such as machinery plant will need to be delivered outside of peak traffic hours.

4.1.2.2 Stage 3

Subject to approval from HammondCare, the construction traffic access and egress to construct Stage 3 will be via River Road and St Vincent's Road as noted below.





4.1.2.3 Construction Vehicle Interface with the Public

There will be multiple occasions where construction vehicles will require interface with the public. RCo have developed a site plan and staging to minimise these interfaces and where unavoidable will have strategies in place to ensure there is clear separation between construction and public zones. These strategies include:

1. Traffic Control

The primary control for all construction vehicles will be traffic control including traffic controllers and signage. Through a well-planned an effective traffic management strategy we can manage all vehicles entering and existing the site. Traffic Controllers will manage the site gates on River Rd and St Vincent's Rd

2. Timing of Deliveries

Deiveries will be scheduled during off peak times where possible to minimise the impact of construction on public traffic.

3. Slip Lane

Concrete Pumping activities will be completed from within the site boundary which will further reduce the interface of construction activities with the public.

4.1.3 Scaffold

The leading-edge protection will predominately be provided through implementation of perimeter captive scaffold for all stages, main hospital, and senior living buildings.

4.1.4 Materials Handling

4.1.4.1 Cranage

A crane analysis has been undertaken to ensure the model, position of the cranes and jib radii are the most efficient solution for the building. The tower cranes will have a max radius of 60m will be erected from the main hospital entry off River Rd using a mobile crane.

The exact type of the cranes and the capacity at max radius is yet to be determined once the design has progressed further towards the 50%

No lifting of loads will take place over adjacent properties. The bases of the tower cranes will be secured with a non-climbing screen, preventing the potential for any member of public accessing the cranes. The machine deck access hatches shall be secured at the end of each day and motion detectors shall be installed within the towers with a back to base alarm notifying of any unauthorised persons gaining access to the towers.

The below images show the location of the tower crane for each stage. The erection and dismantling position for the crane for all stages will be using the Hospital Main entry suspended slab.





Figure 5 Stage 2 Tower crane location





Figure 6 Stage 2 crane elevation





Figure 7 Stage 3 TC location

4.1.4.2 Loading Platform

To feed the project with materials, we will install industry standard retractable loading platforms. They will initially be used to crane formwork, falsework and materials from the floors as the structure is completed. They will then be used to pre-load services trade materials (i.e. duct, pipework, cable tray and the like) and finishing trades materials including the unitised curtain wall façade panels.

Loading platforms will be placed on each level past level 5 of the main hospital.

4.1.4.3 Hoists

One Twin Hoists will be provided on the project servicing the main hospital Stage 2 with one single hoist servicing Stage 3. These hoists will be to service the movement of construction workers throughout the project. The hoist will be high-speed ensuring efficiency throughout the floors. At each hoist location there will be temporary interconnecting scaffold bridges joining both buildings which will also help streamline the movement of workers across the job.



4.1.4.4 Concrete Deliveries & Placement

The suspended slabs and structure will be poured using two 36m Static boom pumps which will be installed on the project. There will be one static boom for each tower which will enable flexibility across the project and enable both vertical and horizontal structural elements to be poured on the same day. The concrete pumps that feed the static tower booms will be set up within the site which will allow full utilisation of the pump's capacity. Each Pump will be arranged so that both pumps can run a two-truck feed whilst maintaining the other loading zone for other critical deliveries. Refer to image below.



Figure 8 Stage 2 Concrete Placing Booms and Zones

As for Stage 3, the concrete placement will be placed using a 48m concrete boom truck.

4.1.4.5 On Site Storage

On site storage of materials and equipment will be kept to a minimum. Materials and equipment required for site will be delivered to site when required to be incorporated into the construction works. Materials and equipment that do need to be stored on site for a short period shall be stored within the site compound, be neatly stacked and securely strapped. Laydown areas within the job will be nominated and managed.



4.1.4.6 Site Amenities

Temporary site accommodation and amenities for the construction workforce will be provided according to the project staging. The site amenities will include:

- Site accommodation including lunch and change rooms
- Male and female ablution facilities
- Multi-purpose induction, training and meeting rooms
- First Aid facility
- Parent nursing room
- Covered walkways and access stairs.
- Roberts Co Office facilities.

4.2 Project Sequencing

The detailed project sequencing for each stage will be described once the design has progressed further into 30% design. In future iterations of this CMP, the sequencing will describe and explain RCo's approach to

- Additional investigation and site acceptance
- Treatment and protection of existing trees
- Early works
- Site Establishment Demolition
- Site retention and excavation
- Substructure
- Superstructure
- Façade
- Services
- Fitout & Finishes
- External works



4.3 Staging and Timing

At this stage of the design, it is anticipated that the following Staging and Timing will apply:

- Stage 1
 - All activities 12 weeks
- Stage 2
 - Site establishment 6 weeks
 - Demo 5 weeks
 - Excavation 18 weeks
 - Construction 114 weeks
- Combined Stage 3
 - Site establishment 3 weeks
 - Demo 10 weeks
 - Excavation 12 weeks
 - Construction 70 weeks
- Stage 4
 - Site Establishment 2 weeks
 - Excavation 2 weeks
 - Construction 30 weeks

4.4 Site Management

4.4.1 Work Hours

We will ensure strict compliance with approved working hours during construction activities. Any requirement for works to take place outside of the approved hours will be sought through the relevant authorities in conjunction with communication protocols for stakeholders and the community. Working hours for the project are:

- 7.30am to 5.30pm Monday to Friday and 7.30am to 3.30pm Saturday.
- No work is to be carried out on Sunday or public holidays without prior approval.

The delivery programme for the works has incorporated the above time constraints and forms the basis of the proposed construction methodologies and overall construction sequencing. Where specific works require extensions of the above times, we will identify works early and communicate with the PCA and Council to ensure all necessary approvals are obtained.

4.4.2 Site Security

Roberts Co will ensure there is controlled and secure access to all areas of the site, at all times throughout the duration of the project.



The site will be secured, and access will only be via the turnstiles which operates via a QR code. No one will be able to enter the site without a QR code which is issued after undertaking a site induction via the RCO Subbie App; this includes visitors sign-in. The data we have from the app is very accessible and informative, so we know exactly who is on site and when.

Out of normal hours, we have allowed for regular drive by security inspections of the site. For the last few months of the project, we have allowed for a night-time security guard to protect the Site. We will also have security measures installed around the base of the tower crane to prevent any unauthorised personnel climbing the crane.

4.4.3 Subcontractor Management Strategy

Effective subcontractor management is a critical factor in the successful delivery of the project's objectives and outcomes. We will implement our commercial, contractual and risk management procedures providing governance necessary to manage subcontractors that are engaged for the project. These procedures coupled with the allocation of experienced resources will ensure subcontractors are appropriately selected and managed to achieve the required project outcomes.

Jobpac will be the commercial ERCO system we use to manage subcontractors and the administration of projects commercial functions. Jobpac is a critical software package that will assist the team to manage subcontractor contracts, commitments, progress claims, variations and compliance with administrative requirements. Aconex will manage all correspondence and drawing transmittals on the project.

4.4.4 Stakeholder Management Strategy

Roberts Co appreciate the importance of open and effective communication required to successfully deliver Greenwich Hospital Redevelopment. Communications will be built on the principle of cooperative contracting, enhanced communication, clear definition of roles, responsibility for outcomes, and promoting best practice.

Communication between Roberts Co and the Principal will be honest and sincere and built on respect and trust. With a foundation of effective communication between us and TSA Project Management, communication with stakeholders and the community will prosper.

Our strategic principles for Greenwich Hospital Redevelopment include acting as a good neighbour and ensuring business continuity for surrounding neighbours. We recognise that any works which may impact neighbours and greater community must be communicated early and, in a manner that non construction individuals will be able to understand to enable an informed response.

As part of our planning of the works, the team will identify any disruptive works which will require notification to neighbours and the community. These works may include but are not limited to HV consumer mains works, stormwater connection to existing Sydney Water Assets to the North of the site, authority connections in River Rd and installation and removal of tower cranes. In addition, our engineers will assess impact of works on a case-by-case basis while developing Work Packs for individual activities. As part of the development of Work Packs, the site team will be required to assess impact on neighbours and whether notification is required.



4.4.5 Risk Management

Roberts Co understand the challenges associated with the project. The project has critical construction and services interfaces and requirements that must be understood and managed to successfully deliver the project while providing continuity of surrounding businesses.

Roberts Co will manage risks by implementing our Safety, Quality and Environmental Risk Management processes and will work collaboratively with the TSA and HammondCare in planning construction activities so that any impact, disruption, and potential risk is identified, reviewed, mitigated, planned and communicated as required.

Roberts Co will take the lead role on the disruption risks with site coordination managed by a formal meeting framework comprising of Project Review Group Meetings, Project Meetings, Stakeholder meetings, weekly coordination meetings and specific Risk Workshop Meetings.

As previously highlighted in this document, we have identified the following activities that have the potential to significantly impact the surrounding precinct if not managed effectively and communicated proactively with stakeholders:

- Ausgrid Substation Works
- Authority Mains connections
- Demolition and Excavation
- Tower crane installation and Removal

A formalised Risk Register will remain a live document updated and reviewed throughout the course of the project.

4.4.6 Health, Safety, Environment and Quality

4.4.6.1 WHS Management Plan

Roberts Co considers health and safety as the number one priority on all projects. Our policies and procedures provide a framework to manage risk and accident prevention at the company's workplaces. The Health, Safety and Environment Management System (HSEMS) identifies the positions within the company that are responsible for designing, developing, implementing and enforcing health, safety and welfare in accordance with legislation.

Our team has reviewed the construction activities required for the Project works and have identified high risk construction work activities as defined in the NSW WHS Regulations:

- Risk of a person falling more than 2 metres
- Work likely to involve disturbing asbestos
- Work in or near a shaft or trench deeper than 1.5 m or a tunnel
- Work on or near energised electrical installations or services
- Work in an area with movement of powered mobile plant
- Temporary load-bearing support structures
- Work on or near pressurised gas pipes or mains
- Work on, in or adjacent a road or other traffic corridor in use by traffic other than pedestrians



As an essential step in successfully managing these high-risk constructions activates, our team will create and maintain a Project Risk Register to ensure risks are monitored and catered for at any time. Following the review of our initial risk assessment during tender, our experienced site management team and our EH&S Manager will invite the selection of subcontractors to discuss their Safe Work Method Statement (SWMS) and arrangements to be put in place to make sure the high-risk construction work is performed safely in accordance with the SWMS. Our site team will then monitor the implementation of the SWMS 'on the ground'.

4.4.6.2 Environmental Management

As part of our commitment to acting as a good neighbour on behalf of HammondCare, Roberts Co is committed to ensuring our site activities do not impact negatively on the environment in the project area.

Upon award, will prepare a fully detailed Site Environmental Management Plan that outlines the processes for managing environmental aspects and impacts in accordance with ISO 14001:2015, Protection of Environment Operations Act 1997 and the Protection of Environment Operations (Noise Control) Regulation 2008.

We have identified the following key environmental concerns along with their management strategies to ensure the successful delivery of the works:

Identified Environmental Concern	Management Strategy
Dust & Airborne Contaminates – During	 Use water suppression during demolition, cutting and removal of materials from site
Excavation Works	 Cover stockpiles and using water to prevent dust generation
	 Use tarpaulins or equivalent on trucks arriving and leaving the site
Noise and Vibration – During Construction	 Select and apply the best work practices to minimise noise impacts, including choice of plant, construction methodologies, timing of activities
	 Identify noise impacts at sensitive land uses
	 Monitor noise and vibration during high decibel activities
Sediment and run off – During Excavation	 Develop and implement Site Erosion and Sediment Control Plans (ESCP)
	 Use sand bagging and geo fabric cloth over drains, silt-traps, along with a sediment basin if required, wheel wash/ cattle grid
	 Implement stormwater contamination management plan
Dewatering	 Develop Early Works contractor Dewatering Management Plan to collect, treat and remove water from within the excavation
Pollution and / or contaminants (Paint or Solvents) – During Construction	 Apply wash out drums, small trade waste bins, overflow bunds, proper storage of chemicals in cupboards and, as a last resort, spill kits
Waste Disposal – During Construction	 Implement waste management plan throughout project



	—	Minimise waste, separate materials, reuse and recycle.
Hazardous Materials – Prior during trenching excavation works	_	Remove and dispose of all hazardous materials, including Asbestos Containing Materials in accordance with Safe Work NSW and EPA NSW requirements with minimum impact to the surrounding areas
	-	Prepare and implement hazardous waste management plan
Site Entry Environmental Control – Pedestrian management and plant/	-	Provide dedicated pedestrian walkways, exclusion zones and staging zones to separate plant and person and lower risk of flammable atmospheres, and artificial extreme temperatures
person separation	_	Maintain detailed public and construction pedestrian access routes for site.

An Environmental Control Plan will be developed which includes but is not limited to defining:

- Site layout and boundary, including entry/exit points, pedestrian access ways, internal roads, and clearing limits
- Nearest noise sensitive buildings
- Location and type of sediment and erosion control measures, including size / capacity of detention basins, and wheel wash facilities (specifically during demolition works)
- Identification and management of HAZMAT materials through a contaminated management plan including inspection, sampling, treatment and disposal
- Location of spill containment and clean-up equipment
- Location of worksite waste management facilities
- Hours of work applicable to the worksite (including deliveries, any restrictions on high noise generating activities).
- Location of environmentally sensitive areas (e.g. threatened species, critical habitat, contaminated areas, heritage zones, etc)
- Vegetation and trees to be protected as identified in the Arborist Report
- Location of stormwater drainage and watercourses
- Specific environmental management requirements from licenses, approvals or permit conditions
- Key environmental risk issues and the specific mitigation measures.

The plan will be used in inductions and support site set-up, to review ongoing environmental performance, will be included as information in tender documents to subcontractors (where applicable) and applied in support of ancillary environmental approvals.

Key site entry environmental controls include:

- Security site access gates
- Shaker bays at exits
- Class A and B perimeter hoarding for site separation
- Site security cameras
- Traffic management and traffic controllers



Roberts Co will implement a project specific Plant and Equipment Management Plan for all items on site to ensure maintenance checks are conducted appropriately and when required in accordance with both legislative requirements and our IMS procedures and standards. The following requirements apply:

- Plant will be inspected prior to operation on site, particularly fuel lines, hydraulic hoses, or other items with the potential to impact the environment. Items found to be worn, damaged or otherwise degraded are to be replaced prior to operation
- Plant will be serviced, re-fuelled, and washed down only in approved areas where hydrocarbons can be captured and then properly disposed
- Fuelling will be carried out in bunded areas when fuelling from bulk tanks (where applicable)
- Plant and equipment will be maintained to prevent / fix oil leaks
- Plant will be driven and operated only in approved areas
- Plant will have effective pollution control and sound attenuation devices fitted
- Dedicated Cattle Grid and Wash Down Points will be implemented.

The expected plant and equipment required for the delivery of the project works include, but are not limited to:

- Tower cranes
- 40t, 60t, 100t Mobile Crane
- Fork Lift
- Telehandler
- Man and Materials Hoists
- Formwork hoists
- 2 x Concrete tower booms
- 5t, 14t, 20t and 30t excavators
- 1t Maeda Crane

Project wide environmental risks, obligations, and impacts will be identified and assessed prior to the commencement by the Project Manager and project team, and documents as required, including Project Risk Assessment (PRA); Environmental Risk Action Plans (ERAPs); SWMS, Inspection and Test Plans / check sheets (as appropriate), and Work instructions or procedures (e.g. refuelling and servicing).

All plans will be live and adapted to meet the client's requirements to improve the day to day running of the project.

4.4.6.3 Environmental Record

Roberts Co have not had any fines, incidents or investigations over the previous 3 years and pride ourselves on our exemplary Environmental record. This is largely attributed to our focused and planned approach to environmental management on the projects that ensure all project staff take ownership and responsibility of environmental outcomes.

This approach is supported from Senior Management with the implementation of our Environmental Policy.



4.4.6.4 Waste Management

Roberts Co believes that a tidy site is a safe site, and this principle will be maintained throughout the construction duration. Rubbish bins/skips will be provided at strategic positions around the site, where all subcontractors will be required to clear their rubbish as it accumulates. These bins will be brought down the building in the construction hoists or via the tower crane and loaded via forklift into the large skips. The current location of the waste management compound is to the south west corner of the site establishment zone.

A specific Waste Minimisation Plan will be developed in accordance with the Environmental Management Plan to ensure optimum waste management initiatives are implemented.

Our Waste Management Plan (WMP) is included as a sub plan of the Environmental Management Plan for the Project. The aim of this plan is to work at best practice in minimising the amount of waste produced during the development and manage that waste in order to reduce the amount going to landfill.

The Waste Management Plan will meet regulatory requirements and utilise a waste contractor that has been independently verified for compliance with minimum standards of reporting in accordance with Green Star Benchmarks. In setting standards and to achieve waste re-use and recycling onsite, the site-specific Waste Management Plan will be implemented.

Subcontract trade packages will be prepared and tendered to ensure optimum recycling through waste management achieves the required targets. Due to the restricted site requirements, Roberts Co proposes to have mixed waste bins that will be sorted and recycled off site. This eliminates the potential for comingled waste entering recycling bins. In accordance our Waste Management Plan, detailed recycling programs will be developed for all phases of the works. The site subcontractors will be required to report on extent of recycling achieved and be subject to Environmental Audits.

4.4.6.5 Noise, Dust and Vibration Management

Monitoring of noise emissions, vibration and air quality during the redevelopment works is necessary to maintain the health and wellbeing of people who are involved in the works and of those surrounding the project. In addition, vibration sensitive equipment and assets must also be protected during the works.

Roberts Co's objective is to understand stakeholder's noise and vibration limitations and develop strategies to work within those limits, or where exceedance of the limitations cannot be avoided, investigate with stakeholders' ways to manage planned exceedances at appropriate times. We have identified primary works which will require noise and vibration considerations including demolition and excavation works.

The project team will employ a Noise and Vibration Management Plan which includes:

- Detailed assessment of background conditions to accurately assess noise and vibration impacts of the works
- Provide a direct line of communication between stakeholders to RCo Project Manager
- On site attendance of the Acoustic Engineer to take noise measurements at critical receiver locations
- On site attendance will be conducted during periods of the job expected to generate the most vibration (Inground Works)
- Site attended measurements at key periods will provide a better identification of the noise and any impact to the surrounding environment.


4.4.6.6 Dust Management

Dust shall be suppressed wherever possible to ensure air quality, and to avoid health and safety issues and nuisance to occupants. All waste to be removed from site shall be adequately covered by suitable means to minimize air-borne dust.

The following dust control measures implemented on the project:

- Water hoses during demolition the process for dust suppression
- Regular periodic clean-up of work and staging areas
- Drilling or cutting shall utilise low vibration wet cutting and drilling to further reduce dust emissions
- Other cutting or drilling shall be carried out behind debris screens
- Vacuum attachments to cutting, drilling and grinding tools shall be implemented to further control dust emissions.

4.4.6.7 Air Quality Management

The project team will implement controls to suppress dust and other suspended particles in accordance with legislation and risk management requirements minimising the generation of dust on site and potential emission issues relating to plant and equipment.

The Air Quality Management plan is included within the project EH&S plan. Our strategy would include the installation of air quality monitors where required for civil earthworks. These monitors will record air quality levels. They are also capable of sending a real-time alarm to the project manager to notify of any activities that exceed the limits.

Dust shall be suppressed wherever possible to ensure air quality, and to avoid health and safety issues and nuisance to occupants. All waste to be removed from site shall be adequately covered by suitable means to minimise air-borne dust. Where dust is identified as a risk, strategies to minimise impacts on the public will be used such as additional screening/filters at air intake points to ensure dust does not enter other buildings or residences.

The following dust control measures implemented on the project:

- Clear definition of trafficable and material storage areas to prevent unnecessary vehicle movement into other areas
- Installation of wheel shaker grid and / or wash down facilities at vehicle egress point
- Regular periodic clean-up of work and staging areas
- Drilling or cutting shall utilise low vibration wet cutting and drilling to further reduce dust emissions
- Other Cutting or drilling shall be carried out behind debris screens
- Provide filters to air intake vents
- Road sweepers to maintain the cleanliness of the surrounding roads.



4.4.6.8 Soil and Water Management

We will ensure there is appropriate erosion and sediment control and truck wash facilities for the duration of the demolition and excavation stages. These will be actively managed by the Civils contractor.

In addition, we will ensure dewatering management systems are in place during the construction phase.

4.4.6.9 Hazardous Materials Storage

Some construction materials are classified as hazardous materials, the type of product will determine the method they are to be handled and the storage requirements of the materials.

Roberts Co propose to store all the hazardous materials in a central position that does not pose a threat to the disruption of the surrounding buildings.

Wherever possible alternate materials will be selected that are less hazardous, for instance water-based products in lieu of solvent based products. This is not always practicable and hazardous materials are required to complete the works.

The hazardous material storage area shall be a secure, locked device. It shall include provision for containment of hazardous material as well as spill or leak control – (e.g. bunding to limit the spread of a liquid; warning devices that detect a gas leak). Fire control and emergency response – these are the steps to be taken if containment fails. The hazardous materials storage area will form part of the Site Emergency Plan, in the case of an incident the storage area shall be easily accessible to emergency services and incorporate fire control and monitoring devices relevant to the hazardous materials.

Ventilation of the storage area will be carefully considered in accordance with the requirements of the hazardous material. The location of the storage area shall be located away from any existing building window or intake vent. The area shall be adequately sign posted with warning signs and protected by barriers to prevent inadvertent collisions with vehicle and equipment. The area will undergo regular maintenance, inspections and cleaning to ensure the controls are current for the materials being stored.

The hazardous material storage area shall be in accordance with the Safe Work Australia Code of Practice 2005.



4.4.6.10 Progressive Inspections

To ensure a defect free product is delivered at the completion of the project, Roberts Co will conduct progressive inspections with a range of stakeholders throughout the construction works to ensure any potential defects are identified during construction where they can be rectified efficiently. Progressive inspections will be conducted with:

- TSA
- HammondCare
- Design consultants
- BCA and DDA consultants
- PCA
- F&R NSW
- Authorities including: Ausgrid, Sydney Water, Jemena and Council

RCo's methodology is based on being open and transparent. By engaging stakeholders early and conducting inspection we believe that we can provide the best outcome for the project. Stakeholders are afforded the opportunity to provide feedback on the works, provide input based on their experience while also generally feeling part of the project team as opposed to walking at the end of the project.

We welcome the client and its representative to visit the site as often as they like and to contact the Project Manager to arrange a time.

4.4.6.11 Defects Management Methodology

Eliminating defects that arise during construction, or at the very best resolving defects in a timely manner prior to completion, requires the application and proven processes designed to identify and resolve defects in real time. To reduce the occurrence of defects and to ensure they are dealt with in an appropriate and timely manner, we will implement a defects management plan that forms part of the overall Handover and Finalisation Plan. (Internal RCo Quality management Document)

The defects management plan will provide the structure for the site team and subcontractors team that will be designed to:

- Ensure defects and quality issues are not allowed to accumulate
- Ensure inspections are carried out by the workface and that links are established with the company's quality assurance systems
- Ensure tradesmen and their direct line of supervisors see quality as their responsibility to enable quality issues to be resolved at the lowest possible level.
- Our defects methodology is designed to eliminate defects rapidly without the need for excessive paperwork and administration. We will undertake the following processes utilising real-time data capture of defects and non-conformances as they occur, mitigating the risk of a substantial number of defects at completion.



This system enables:

- A focus on getting things right first time eliminating the need for costly revisit and rework, as a Roberts Co representative can undertake inspections and sign offs simply via the application, resulting in greater vigilance
- The option to invite consultants to monitor the quality of workmanship and finishes during the course of construction, provides a third level of inspection and reporting prior and during a defect's resolution.
- Defects and Quality inspections to be administered via the one application, with all information in one central repository
- Notification of defects to the applicable tradesmen and direct line supervisors; identifying the exact defect site location on the relevant drawing, the description, images and documentation, along with the required timeframe for rectification
- Ability to report and close out defects at the defect location via the application, using a lightweight mobile device on site, such as iPad or mobile phone, ensuring the defect is closed out only when rectified (not in a site office)
- Enables Roberts Co and TSA to track the closure of all defects and a defects current status
- Maintains real time history of all actions including when the defect was created, when the responsible party took action, and determine programme and cost impacts
- All defects, whether open or closed to be filtered by trade, location and time frame, to ensure holistic overview and review

The defect methodology process via the Roberts Co defects management application will be rigorously applied to the Project and site level quality awareness will be reinforced with quality inspections by the Design Consultants and this process will be an integral part to the installation, commissioning and handover process.

Zutec Field will be used as Defect Management software for the project. This software allows us to manage defects, handover documentation and in the field fire penetration status to provide a single source of truth.

4.4.6.12 Handover Documentation

We will issue the following in hard copies and digital format:

- Draft submission of all Operation and Maintenance Manuals for Principal review 10 weeks prior to Practical Completion
- Final submission of all Operation and Maintenance Manuals within 4 weeks post Practical Completion
- Draft submission of the Warranties & Spares Register for Principal review 3 Months Prior to Practical Completion
- Final submission of the Warranties & Spares Register for Practical Completion
- Final BIM model of the Works within 6 weeks of (the later of) Date of Practical Completion and issuance of the Occupancy Certificate

The documentation will be managed using the digital platform Zutec. This software incorporates staged submission of documents as well as a digital workflow process that allows the client and its consultants or representatives to review documentation where required. Handover of the documentation will follow the requirements outlined in the PPR.



Appendix G Turning Path Assessment

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES







SP 3



















Appendix H Traffic Guidance Schemes

ttpa TRANSPORT AND TRAFFIC PLANNING ASSOCIATES



TRAFFIC GUIDANCE SCHEME

DRAWING REF NO. 20352-V1.5-TGS

HEET NO. 01 OF 03 ISSUE DATE 26 November 2024	SCALE A3	CERTIFICATION THE DESIGNER AND THE REVIEWER ARE CURRENT CARDHOLDER OF TRAFFIC CONTROL WORK: PREPARE WORKS ZONE	DESIGNER: NAME: CARD NO.: CLASS:	AIDAN GARDNER TCT1053356 PREPARE WORK ZONE	Norther	REVIEWER NAME: CARD NO. CLASS:

LACHLAN ELLSON TCT0041903 PREPARE WORK ZONE



Address: Level 6, Suite 604, 10 Help Street, Chatswood NSW 2067 P: (02) 9411 5660 E: info@ttpa.com.au W: www.ttpa.com.a

NOTES:

ALL SIGNS SHALL BE MINIMUM SIZE A.

ALL SIGNS SHALL BE CLASS 1 RETROREFLECTIVE. LOCATION OF SIGNS SHALL BE CONFIRMED ON-SITE TO ENSURE APPROPRIATE VISIBILITY.

ALL SIGNAGE SHALL BE CLEAN, CLEARLY VISIBLE AND NOT OBSCURED.

ALL TRAFFIC CONTROL PLANS SHALL BE IMPLEMENTED IN ACCORDANCE WITH THE TFNSW "TRAFFIC CONTROL AT WORK SITES" MANUAL, VER 6.1 (TfNSW 2022) AND AUSTRALIAN STANDARDS AS1742.3:2009 MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES, PART 3: TRAFFIC CONTROL DEVICES FOR WORKS ON ROADS.

THIS TRAFFIC GUIDANCE SCHEME SHALL BE SET UP BY A PERSON HOLDING AN "IMPLEMENT TRAFFIC MANAGEMENT PLAN" TICKET AND THE TFNSW TRAFFIC CONTROL AT WORK SITES CHECKLIST SHALL BE COMPLETED PRIOR TO IMPLEMENTATION.

THE ACCREDITTED PERSONNEL SHALL IMPLEMENT THE APPROVED TCP BEFORE ANY PHYSICAL WORK COMMENCES. ENSURE A COPY OF THE TCP IS KEPT ON-SITE. THE ACCREDITTED PERSONNEL SHALL DRIVE THROUGH THE SITE BEFORE WORKS BEGIN TO ENSURE THAT THE TCP HAS BEEN IMPLEMENTED CORRECTLY AND THAT IT WILL WARN, INSTRUCT AND GUIDE ROAD USERS AS DESIGNED. ANY AMENDMENTS MADE TO THE PLAN MUST BE MARKED ON THE PLAN AND INITIALLED BY THE ACCREDITTED PERSONNEL.

IT IS THE RESPONSIBILITY OF AN ACCREDITTED PERSONNEL WITH A 'PREPARE A WORK ZONE TRAFFIC MANAGEMENT PLAN' TICKET TO ENSURE THE FOLLOWING:

- THE INTEGRITY OF ALL TRAFFIC CONTROL MEASURES THROUGH TO THE FINAL REMOVAL. THIS INCLUDES DAILY CHECKS OF ALL SIGNS AND DEVICES. THE CORRESPONDING RECORDS OF CHECKS SHALL BE KEPT ON FILE FOR AUDITING PURPOSES.

- VEHICULAR ACCESS AND SERVICING REQUIREMENTS SHALL BE MAINTAINED AT ALL TIMES TO ADJACENT PROPERTIES AFFECTED BY TRAFFIC CONTROL MEASURES.

- AT ALL TIMES AN UP-TO-DATE COPY OF "TRAFFIC CONTROL AT WORK SITES" SHALL BE AVAILABLE FOR REFERENCE AND IMPLEMENTATION AS REQUIRED ON-SITE.

ALL WORKERS WILL BE CONFINED TO THE DEDICATED WORKS AREA SHOWN ON THE PLAN.

10. IT IS THE CONTRACTOR'S DUTY TO ENSURE THAT THE APPROPRIATE MEASURES ARE TAKEN TO PROVIDE A SAFE ENVIRONMENT FOR VEHICLES AND PEDESTRIANS TO RELEVANT AUSTRALIAN STANDARDS WHEN THE WORKSITE IS LEFT UNATTENDED.

11. WHEN TRAFFIC CONTROLLER/S ARE NOT ON SITE, TRAFFIC CONTROLLER (T1-34) AND PREPARE TO STOP (T1-18) SIGNS SHALL BE COVERED OR REMOVED .

12. ROADWORK SIGNS SHALL BE COVERED OR REMOVED WHEN WORKERS ARE NOT ON SITE.

13. NOT ALL DIMENSIONS SHOWN ARE TO SCALE.

14. ALL WORKERS MUST ADHERE TO THE APPLICABLE SAFE WORK DISTANCE AS DESCRIBED IN AS1742.3:2009.

15. ALL DISTANCES BETWEEN SIGNS SHALL BE IN ACCORDANCE WITH SECTION 2.5.2 OF AS1742.3:2009. HOWEVER, MODIFICATIONS CAN BE MADE TO SUIT SITE CONDITIONS.

97-115 RIVER RD, GREENWICH NSW 2065 STAGE 2 MAIN HOSPITAL BUILDING TRAFFIC GUIDANCE SCHEME

SCALE A3

1:1500

CERTIFICATION THE DESIGNER AND THE REVIEWER ARE CURRENT CARDHOLDER OF TRAFFIC CONTROL WORK: PREPARE WORKS ZONE

DESIGNER ΝΔΜΕ· AIDAN GARDNER TCT1053356 CARD NO .: PREPARE WORK ZONE CLASS:

1 licolar

REVIEWER LACHLAN ELLSON CARD NO. TCT0041903 PREPARE WORK ZONE

NAMF:

CLASS:

50.0m

(3) 8

SHEET NO. 02 OF 03 ISSUE DATE 26 November 2024

RAFFIC CONTROLLERS TO ASSIST WITH

RAFFIC CONTROLLERS TO ASSIS

WITH TRUCKS ENTERING THE SITE

URING ALL PHASES OF WORK AT

RUCKS ENTERING THE SITE/ MANAGE EDESTRIAN MOVEMENTS DURING RUCKS MANOEUVRING AT SITE ACC

RAFFIC CONTROLLERS

ANAGE PEDESTRIAN

IOVEMENTS AT SITE

DRAWING REF NO. 20352-V1.5-TGS



P: (02) 9411 5660 E: info@ttpa.com.au W: www.ttpa.com.au



Appendix I Road Safety Audit

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES



Greenwich Hospital - Proposed Seniors Health Campus River Road, Greenwich

Project Phase: Construction Road Safety Audit Report

Prepared for: Hammond Care Pty Ltd

November 2024

Report No: PT124067r01_V7

TABLE OF CONTENTS

1.	Introduction	. 4
2.	Existing Road Development / Conditions	. 5
2.1	Site Location	. 5
2.2	Classification Criteria	. 7
2.3	Existing Road Network	. 7
3.	Project Description	11
4.	Supporting Information	12
4.1 Mar	Construction Traffic and Pedestrian Sub-Management Plan / Construction Traffic nagement Plan (CTMP)	12
4.2	St Vincents Road Arrangements	13
4.3	Reference Materials	18
4.4 4. 4.	Road Safety Audit Program4.1Background4.2Audit Stage4.3Audit Program	19 19 19 19
4.5	Audit Objectives	19
4.6	Audit Process Summary	21
5.	Audit Findings & Recommendations	22
5.1	General Comments	22
5.2	Deficiency Log	22
6.	Design Issues	24
6.1	Item 1 – Inconsistent CTMP / TGS Plans MED	24
6.2	Item 2 - On Street parking in St Vincents Road - HIGH Error! Bookmark not define	d.
6.3	Item 3 – TGS Plan - MED	25
6.4 HIG	Item 4 – Protection of pedestrians on south – west corner of St Vincents Road intersection H 25	-
6.5	Item 5 - Driveway Access Grades - MED	26
6.6	Item 6 – School Communications Strategy - MED	27
6.7	Item 7 – Access By Large Vehicles School Communications Strategy - HIGH	28
7.	Formal Statement & Sign Off	29

List of Figures

- Figure 1 Site Location & Access Driveways
- Figure 2 St Vincents Road Driveway Access
- Figure 3 Eastern Driveway River Road
- Figure 4 Western Signalised Driveway River Road
- Figure 5 Stage 2 Construction Traffic Management Arrangements
- Figure 6 Truck & Dog Right Turn River Road into St Vincents Road Turn Path
- Figure 7 Truck & Dog Left Turn River Road into St Vincents Road Turn Path
- Figure 8 Truck & Dog Left Turn St Vincents Road into River Road Turn Path
- Figure 9 Truck & Dog Right Turn St Vincents Road into Site Turn Path
- Figure 10 Truck & Dog Left Turn Site into St Vincents Road Turn Path
- Figure 12 Stage 2 Traffic Guidance Scheme St Vincents Road
- Figure 13 Truck & Dog Left Turn Site into St Vincents Road Turn Path

List of Tables

Table 1 - Deficiency Log

List of Photos

Photo 1 - School Peak Parking Restrictions Southbound St Vincents Road

Photo 2 – Existing 2.0m All Weather Path Eastern Side St Vincents Road with Marked Footcrossing South of Driveway Access

Photo 3 – Existing 1.2m All Weather Path Western Side St Vincents Road

Photo 4 - Queued Vehicles Waiting for Passing Traffic in St Vincents Road Due to Parallel Parked Vehicles

Photo 5 – Poor Condition Footpath – South / Western Corner of St Vincents Road Intersection with River Road

Photo 6 – Steep Driveway Access

1. Introduction

This report presents findings of a Pre-Construction Road Safety Audit Report of the proposed construction traffic arrangements to support the redevelopment of the Greenwich Hospital to provide a Senior Health Campus.

The preparation of this report has been based on both a review of the Construction Traffic Management Sub Plan (sub CTMP) report prepared by Transport and Traffic Planning Associates dated October 2024 and site visit of the location. Further, the draft Construction Management Plan prepared by Roberts Co dated December 2022.

The need for the Road Safety Audit is a requirement of the following State Significant Development Application (SSDA) condition of consent:

"a road safety audit of St Vincents Road and incorporate any measures required to address any identified safety concerns associated with construction vehicles accessing the site from this street."

The aim of the audit is to independently examine the road environment and in this instance construction arrangements and identify potential risks to public safety as a result of the proposed construction and therefore reduce the likelihood of accidents on and around the road precinct. The audit will attempt to identify any associated road safety hazards, for all road users, and offer recommendations for corrective actions.

2. Existing Road Development / Conditions

The following presents a summary of existing site and traffic conditions.

2.1 Site Location

The existing hospital is located on the south – west corner of the priority controlled intersection of the River Road / St Vincents Road and includes three (3) entry / exit driveways serving the site. The driveway in St Vincents Road is located immediately north of an existing pedestrian crossing and allows for all movements. A further driveway is located centrally to the frontage in River Road and allows for all movements. No specific turn lane facilities are provided in this location. A third vehicle access is located adjacent to the western boundary of the site and is controlled by traffic signals and allows for all movements. The site location and access driveways are shown below in Figure 1:



Figure 1 – Site Location & Access Driveways

The existing driveway arrangements of the site are shown below in Figure 2, Figure 3 and Figure 4.



Figure 2 – St Vincents Road Driveway Access

Figure 3 – Eastern Driveway River Road





Figure 4 – Western Signalised Driveway River Road

2.2 Classification Criteria

It is usual to classify roads according to a road hierarchy in order to determine their functional role within the road network. Changes to traffic flows on the roads can then be assessed within the context of the road hierarchy. Roads are classified according to the role they fulfil and the volume of traffic they should appropriately carry. The RTA has set down the following guidelines for the functional classification of roads.

- Arterial Road typically a main road carrying over 15,000 vehicles per day and fulfilling a role as a major inter-regional link (over 1,500 vehicles per hour)
- Sub-arterial Road defined as secondary inter-regional links, typically carrying volumes between 5,000 and 20,000 vehicles per day (500 to 2,000 vehicles per hour)
- Collector Road provides a link between local roads and regional roads, typically carrying between 2,000 and 10,000 vehicles per day (250 to 1,000 vehicles per hour). At volumes greater than 5,000 vehicles per day, residential amenity begins to decline noticeably.
- Local Road provides access to individual allotments, carrying low volumes, typically less than 2,000 vehicles per day (250 vehicles per hour).

2.3 Existing Road Network

The existing / future road network around the site is described below:

<u>River Road</u> – is a Regional Road and sub-arterial route which connects between Longueville and Crows Nest. Across the frontage of the site, the road includes a carriageway width of some 12.0m with a two travel lanes in each direction and a posted speed limit of 60km/hr. The road is a key bus corridor through the area. The intersection of River Road / St Vincents Road includes a priority controlled intersection with no separate turn lanes.

<u>St Vincents Road</u> – is a local street linking River Road in the north with a peninsular of residential development to the south. The road includes a carriageway width of some 7.5-8.0m north of the existing pedestrian crossing to 6.0m to the south of the pedestrian crossing. Parallel parking is permitted on both sides of the street. However, southbound on street parking is restricted during school peak periods as shown below in Photo 1.



Photo 1 - School Peak Parking Restrictions Southbound St Vincents Road

St Vincents Road includes a 2.0m wide all weather path on its eastern side which connects to a raised marked footcrossing immediately south of the driveway access to the hospital. A narrower 1.2m wide path is provided on the western side and connects to River Road as shown below in

Photo 2 – Existing 2.0m All Weather Path Eastern Side St Vincents Road with Marked Footcrossing South of Driveway Access



Photo 3 – Existing 1.2m All Weather Path Western Side St Vincents Road



Of note, Greenwich Public School is located directly opposite the subject site in River Road which is expected to be the source of the school peak parking restrictions with parents parking in St Vincents Road and making their way to / from the school via the existing traffic signals at the Greenwich Hospital western vehicle access.

3. Project Description

As stated in the CTMP report¹, at the completion of the development, the hospital will include the following:

- Hospital RACF complex on the eastern part of the site with:
 - o Administration Staff 60
 - o Specialists 56
 - o Sub-acute hospital with 65 inpatient beds and 25 staff
 - o 12 Consulting Rooms staff included above
 - o RACF with 65 beds and 15 staff
 - o Ancillary elements (café etc.)
 - Porte cochere and short term parking
 - o Basement parking
 - o Respite with 10 beds and 6 staff
- The Supported Seniors Living complex in 2 blocks on the western part of the site:
 - o Seniors apartments
 - o 10 x 1 bed
 - o 64 x 2 bed (or 1 bed and study)
 - o 15 x 3 bed
 - o Total 89 apartments
 - o Staff are included in hospital administration staff numbers
 - o Ancillary elements
 - Basement car parking with supplementary at-grade visitor parking.

The vehicle access arrangements will largely remain as existing although the driveway near the centre of the River Road frontage will be modified and limited to left turn IN/OUT only (apart from emergency vehicles). The hospital porte cochere will connect to this access and there will be internal circulation roadway with connections to the various parking areas and loading dock. Importantly, interconnection will enable all vehicles to utilise the traffic signal-controlled access point on River Road.

¹ Greenwich Hospital Proposed Seniors Health Campus River Road, Greenwich CTMP Report – TTPA October 2024

4. Supporting Information

4.1 Construction Traffic and Pedestrian Sub-Management Plan / Construction Traffic Management Plan (CTMP)

As stated above, the basis of this RSA is the Construction Traffic Sub Management Plan (sub CTMP) report prepared by Transport and Traffic Planning Associates dated October 2024 and a draft Construction Management Plan prepared by Roberts Co dated December 2022.

In particular, the proposed arrangements in St Vincents Street given its current supporting road in providing a component of parent parking for Greenwich Public School.

The project original was divided into four (4) stages as described below:

- Stage 1 Early works and external works
- Stage 2 New Hospital building
- Stage 3 Two new Seniors Living buildings
- Stage 4 New Respite Care building

The sub CTMP report identifies the following stages of construction:

Stage 1

• Early Works - 50 weeks

Stage 2

- Site Establishment 6 weeks
- Demolition 5 weeks
- Excavation 18 weeks
- Construction & Fitout 114 weeks

Stage 3

- Site Establishment 3 weeks
- Demolition 10 weeks
- Excavation 12 weeks
- Construction 70 weeks

As confirmed above, Stage 4 is not part of the current proposed works.

All truck movements associated with the construction process will access the site via the routes illustrated in Figure 7 below for any potential concurrent heavy vehicle movements entering and exiting the site, there will be "call up" procedures in place with a site gatekeeper organising truck movements via UHF to minimise potential queuing on site.



As confirmed above access via St Vincents Road would only occur during Stage 2 of construction. All access for Stage 3 would occur via the western signalised intersection access in River Road.

4.2 St Vincents Road Arrangements

Following a review of the CTMP report, the following is noted on matters pertaining to access and management of St Vincents Road during Stage 2 of construction.


Figure 5 - Stage 2 Construction Traffic Management Arrangements

Figure 6 – Truck & Dog Right Turn River Road into St Vincents Road Turn Path





Figure 7 – Truck & Dog Left Turn River Road into St Vincents Road Turn Path







Figure 9 – Truck & Dog Right Turn St Vincents Road into Site Turn Path





It is also noted that a No Stopping zone is proposed along the western side of St Vincents Road between the access driveway to the site and River Road to provide greater width of trafficable pavement during construction. This is shown below in Figure 11.







Figure 12 – Stage 2 Traffic Guidance Scheme St Vincents Road

The following elements were not reviewed as part of this audit;

- Underground Utility plans and proposals;
- Geotechnical information and pavement specifications;
- Landscaping Design Specifications; and
- Street Lighting.

4.3 Reference Materials

The project was audited in accordance with both the Roads and Traffic Authority NSW (RTA) – TD 2003/RS03-V2 - Technical Direction for Road Safety Practitioners - Policy for road safety audits of construction and reconstruction projects (August 2005) and Austroads - GUIDE TO ROAD SAFETY -Part 6: Road Safety Audit (2009).

Other specific reference documents, papers, and manuals utilised during the course of the audit are detailed as follows: -

- RTA Road Design Guide 2002
- RTA TD 2003/RS03-V2 (August 2005) Technical Direction for Road Safety Practitioners Policy for road safety audits of construction and reconstruction projects.
- AUSTROADS Guide to Road Design Part 3 Geometric Design
- AUSTROADS Guide to Road Design Part 4: Intersections and Crossings General
- AUSTROADS Guide to Road Design Part 6A: Pedestrian and Cyclist Paths

- AUSTROADS Guide to Road Safety Part 3: Speed Limits and Speed Management
- Australian Standards AS 1742 (Parts 1 and 2) Manual of Uniform Traffic ControlDevices
- Australian Standards AS 1428 Access for Persons with Disabilities
- Australian Standards AS 2890.1 Off Street Car Parking Facilities
- Australian Standards AS 2890.2 Parking Facilities for Commercial Vehicles

4.4 Road Safety Audit Program 4.4.1 Background

A Road Safety Audit is a series of formal checks of road and traffic works, both existing and future, in relation to their accident potential and safety performance. It is conducted by a team independent to the project to provide an independent and objective safety assessment. The purpose of this audit process is too pro-actively manage road safety by identifying and addressing risks associated with road safety deficiencies.

4.4.2 Audit Stage

This Pre Construction Road Safety Audit Report examined sub CTMP and CTMP reports as stated in Section **4.1** of this report prepared Transport and Traffic Planning Associates and Roberts Co respectively. The audit was undertaken in accordance with both the RTA – TD 2003/RS03-V2 - Technical Direction for Road Safety Practitioners - Policy for road safety audits of construction and reconstruction projects (August 2005) and Austroads – Guide to Road Safety - Part 6: Road Safety Audit (2009).

4.4.3 Audit Program

The audit focuses on a desktop audit of the proposed construction management arrangements in particular for Stages 1 and 2 where access via St Vincents Road is proposed. The audit was conducted by a Level 3 and Level 2 Accredited Road Safety Auditors, currently listed with the Register of Road Safety Auditors, NSW.

4.5 Audit Objectives

This road safety audit is limited in assessing potential road safety risks i.e. accident potential, for all users of the project, irrespective of the design standards adopted. The Road Safety Audit does not rate a project, check compliances with standards nor substitute for proper design checks. A Road Safety Audit does not specify details of corrective actions required in a design but may make specific recommendations for follow up by the design team.

The objectives of the audit are therefore to: -

- Identify and eliminate potential safety hazards for all road users likely to use the roadway, including traffic, pedestrians and cyclists.
- Ensure that measures to eliminate or reduce future safety problems are fully considered, prior to the roadwork commencing.
- Improve safety risks associated with the project and prevent the development of new accident locations.
- Make recommendations to remove or reduce identified road safety deficiencies.

• Provide a Risk Assessment rating of identified safety deficiencies that is a product of the likelihood of an accident occurring (probability/exposure) and the severity of the outcome should an accident occur.

4.6 Audit Process Summary

Audited Project:	Greenwich Hospital - Proposed Seniors Health Campus Pre Construction
Detail Design Drawings:	As detailed in Section 4.1
Audit For:	Hammond Care Pty Ltd
Project Manager:	Dean Brodie Phone: 0414 462247
Positive Traffic Pty Ltd	Dean@positivetraffic.com.au
Audit Team:	Dean Brodie (Accredited Auditor Level 3) Audit ID: RSA-02-0606 Julius Boncato (Accredited Auditor Level 2) Audit ID: RSA-02-1420
Audit Type:	Pre Construction
Inspection Date:	23 October 2024 (Appendix A for Site Inspection Photos)
Audit Date:	24 October 2024
Completion Date:	12 November 2024

5. Audit Findings & Recommendations

5.1 General Comments

In response to the applicable condition of consent repeated below for reference:

"a road safety audit of St Vincents Road and incorporate any measures required to address any identified safety concerns associated with construction vehicles accessing the site from this street."

Overall, construction vehicle access to / from St Vincents Road for Stage 2 of the project is considered a viable method of access which can be safely managed. The turning path assessments of the largest vehicle for construction, a truck and dog 17.6m long vehicle, at the intersection of River Road / St Vincents Road indicates no specific issues with safety. Sight distance in both directions for exiting traffic is satisfactory to the east and less so to the west.

However, exiting trucks would benefit from breaks in traffic flow generated by the traffic signals in River Road to the west of St Vincents Road.

The following provides areas of concern with the documentation which details the traffic management of St Vincents Road

5.2 Deficiency Log

The identified deficiencies noted in the signage and line marking drawings for the proposed access arrangements are tabulated below.

No.	ltem	Description	Risk	Audit Team Assessment/Comment	Client Representative Comment
١.	Inconsistent CTMP / TGS Plans	Discrepancies in TGS and CTMP traffic management plans	Low	Consistency of information in particular placement of traffic controls and signage should be considered across all plans to avoid confusion	The CTMP was only a draft document prepared for the SSDA. In terms of traffic control and signage, it is superseded by the TGS and the CT&P Sub- Management Plan
2.	TGS Plan	Advisory signage for trucks turning around St Vincents Road intersection	Med	Consideration for expansion of TGS signage plan to include 'trucks turning' advisory signage for St Vincents Road / River Road intersection	The Trucks Turning signage at the River Road/St Vincents Road intersection have been added to the TGS.
3.	Protection of pedestrians on south – west corner of St Vincents Road intersection	Provision of barrier separation of pedestrians using poor condition pathway on south – west corner of St Vincents Road intersection	High	Consideration for removable barriers to provide separation to pedestrians / large vehicles.	The use of the water filled barriers would be problematic due to the narrow width of the footpath. It is proposed to extend the existing "pipe rail" fence (see Photo 4) around the corner to terminate just before the Truck Load restriction sign where pedestrians will be able to cross St Vincents Road.

Table 1 - Deficiency Log

No.	ltem	Description	Risk	Audit Team Assessment/Comment	Client Representative Comment
4.	Driveway Access Grades	Existing steep grade of St Vincents Road access	High	Confirm suitability of driveway for large vehicle access having regard to existing steep grades and limited grade transitions	The builder (Hindmarsh) has considered this issue, and the response is provided on the letter reproduced overleaf indicating that the grade of the access road will not present a problem for construction vehicles.
5.	School Consultation	Plan of Management for School communications	Med	Consideration of an ongoing communications strategy for school parents / staff parking advisory of any changes to on-street parking availability and construction activities	Section 5.13 of the Sub- Management Plan has been upgraded to specifically deal with communications with the school.
6.	Movement of large vehicles during school peak periods	Ambiguity of sub CTMP references to heavy vehicle access during school peak periods	High	Access by large heavy vehicles during school peak periods should be avoided in all instances	Section 5.3 of the Sub-Management Plan has been amended to clarify this.



26 November 2024

Mr Ross Nettle Transport and Traffic Planning Associates Suite 604, Level 6 10 Help Street Chatswood NSW 2067

Greenwich Hospital - RSAR Item 6.4, Access Driveway Gradient

Dear Ross,

In response to the Road Safety Audit Item 4 deficiency (Ramp-grade) I have reviewed the site survey and confirm that the maximum grade is 1:6.36 and this is within the AS2890.2 maximum criteria of 1:6.5. I note that the AS2890.2 grade and transition criteria are very conservative and I have inspected the road with our experienced truck operators. Excavations in particular often involve steeply graded accesses and it is our consensus that trucks will not experience any difficulties accessing particularly as:

- they will enter upgrade unloaded and exit downgrade loaded
- the surface of the road is scored to enhance traction

The proposed site procedures in relation to the access will include:

- regular inspection to ensure safe conditions at all times
- ensuring that any spoil and leaves are quickly removed (a condition of the Environmental Management Plan)
- the installation of standard "grade warning" signage

It is apparent that tips are normally closed during inclement weather, and this will be constrained when demolition and spoil can be removed. The existing speed hump will be removed as recommended in the RSA.

Yours Sincerely,

Mark Reynolds Senior Project Manager State: NSW

6. Design Issues

6.1 Item 1 – Inconsistent CTMP / TGS Plans LOW

It is noted that the plans provided in the sub CTMP report and CTMP report do not match in terms of the placement of stop / go personnel during periods of access via St Vincents Road. In addition, all TGSs should be prepared in accordance with the latest AS 1742.3, TCAWS or Austroads. For example, the notes on the TGS reference sign spacing to be in accordance with AS 1742.3:2009. However, the latest version no longer mentions sign spacing.

As shown in Figure 12 above, stop / go personnel are proposed at the driveway access and the intersection of St Vincents Road / River Road. However, in the plans provided the sub-CTMP report, these same personnel are shown either as a single person near the driveway access or two (2) personnel internally managing the steep driveway.

The provision of a stop / go person at the intersection of St Vincents Road / River Road is not ideal and would be near an environment of a high volume undulating road (River Road). It would also not be ideal to hold traffic in River Road given its topography.

The turn path assessment of a truck and dog vehicle exiting the access driveway shows the full width of St Vincents Road is required to exit the site of which the proposed temporary No Stopping zone on the western side of St Vincents Road would benefit large vehicle egress. The exit movement by large vehicles would benefit from provision of a stop / go person on the northern side of the access driveway. This is shown below.



Figure 13 – Truck & Dog Left Turn Site into St Vincents Road Turn Path

On the basis that stop / go personnel are present on both sides of the access driveway in St Vincents Road, the arrangements would be considered a safely manageable arrangement. Further, relevant advanced warning signs would be required for placement on approach to the traffic controllers.

6.2 Item 2 – TGS Plan - MED

During Stage 2 of construction where St Vincents Road would be utilised by large trucks, motorists would benefit from advisory signage in River Road and in St Vincents Road south of 'trucks turning'.

6.3 Item 3 – Protection of pedestrians on south – west corner of St Vincents Road intersection -HIGH

The desire line between the school and St Vincents Road is along the southern side of River Road and initially to the footpath on the western side of St Vincents Road. However, as the existing school peak No Parking zone promotes the kerbside as Kiss and Drop, students / parents seek to cross St Vincents Road at River Road to its eastern side which no facility is provided and safety is compromised with the increase in large turning vehicles.

The poor condition footpath is shown below in Photo 5.



Photo 4 – Poor Condition Footpath – South / Western Corner of St Vincents Road Intersection with River Road

The provision of a removal barrier (water filled barrier, barrier boards) around the bend on the western side of the intersection would prevent students / parents from crossing near the intersection and instead make their way to the safer crossing point in the form of the raised marked footcrossing to the south of the driveway access. As this would be controlled by stop / go personnel, the movement of pedestrians across the driveway access can also be managed safely.

Any barrier should be below driver height of 1.15m to avoid any restriction to sight lines for exiting traffic. The barrier would also provide a physical separation between pedestrians within this desire line and large left turning vehicles.



On the basis the truck movements do not occur during school peak times, there would be no trucks present along St Vincents Rd at the same time there are heightened school pedestrian movements.

6.4 Item 4 – Driveway Access Grades - MED

The steep nature of the driveway access which is proposed for use by heavy laden large vehicles was noted to not include any grade transitions between St Vincents Road and into the site. This is shown below in Photo 6.



Photo 5 – Steep Driveway Access

The deep groove brushed finish of the driveway also confirms its steep nature. That is, the maximise traction for vehicles in particular during inclement weather.

Consideration should be given for the temporary removal of the existing rubber speed hump at the base of the ramp to remove the potential for large heavy vehicles to loss traction with the pavement.

On the basis the driveway grade is known (sourced from the survey), confirmation with vehicle operators should be considered confirm the access driveway grade is suitable for heavy laden truck / dog vehicles during fine and inclement weather periods.

6.5 Item 5 – School Communications Strategy - MED

Given the role of St Vincents Road for parent vehicle parking and pedestrian students, the safety of both parents and students would benefit from an ongoing understanding of any changes to parking in St Vincents Road and construction activities and when they are to occur. Safe routes of travel should be considered as part of such types of communications.

6.6 Item 6 – Access By Large Vehicles School Communications Strategy - HIGH

Given the role of St Vincents Road for the parking of parent vehicles and includes the direct all weather pathway connection to the school (via the River Road traffic signals), it would be prudent to ensure that *no* movement of heavy vehicles occurred during morning and afternoon school peak periods.

It is noted that the sub CTMP report stated the following on this matter:

The access movement of heavy vehicles will be specifically minimised during the school arrival/departure times (8.00 am – 9.00 am and 2.30 pm – 3.30 pm) while the delivery/dispatch of any heavy plant will occur outside of normal commuter peak times. Any infrequent required access movements for semi-trailers (large structured components or machinery) will be subject to separate specific traffic management plans.

To minimise risk to students and parents during morning and afternoon school peak periods (during the operation of the No Parking zone in St Vincents Road) that *no* heavy vehicle access is available via St Vincents Road.

7. Formal Statement & Sign Off

We, Dean Brodie and Julius Boncato declare that we have reviewed the material and data listed in this report, inspected the site and identified the safety and operational deficiencies noted. The team assessing these drawings are all accredited Road Safety Auditors.

We declare that the audit team have had no involvement, nor provided any input into the preparation of the sub CTMP or CTMP reports for the proposed redevelopment of the Greenwich Hospital.

It should be noted that while every effort has been made to identify potential safety hazards, no guarantee can be made that every deficiency has been identified. We recommend that the issues identified in the Deficiency Log be assessed, signed off and actions implemented, where considered necessary, by the design team prior to finalisation of the design drawings.

Signed:

and.

Dean Brodie Road Safety Auditor - Level 3 Lead Auditor RMS Id: RSA-02-0606 November 2024 Positive Traffic Pty Ltd

Julius Boncato Road Safety Auditor - Level 2

RMS Id: RSA- RSA-02-1420 November 2024 PDC Consultants Pty Ltd

Client Representative

I have reviewed the material and data in this report, assessed the deficiencies noted, commented and discussed in conjunction with the Design Team. Corrective actions have been taken where required.

Signed:

Date:

8. Appendix A – Site Inspection Photographs



















Appendix D – Construction Noise and Vibration Management Sub-Plan (CNVMSP)



MATTHEW PALAVIDIS VICTOR FATTORETTO MATTHEW SHIELDS

Greenwich Hospital Redevlopment

Construction Noise & Vibration Management Plan

SYDNEY

9 Sarah St

MASCOT NSW 2020

(02) 8339 8000

The information in this document is the property of Acoustic Logic Pty Ltd 98 145 324 714 and shall be returned on demand. It is issued on the condition that, except with our written permission, it must not be reproduced, copied or communicated to any other party nor be used for any purpose other than that stated in particular enquiry, order or contract with which it is issued.

ABN 98 145 324 714

www.acousticlogic.com.au

Project ID	20241017.1
Document Title	Construction Noise & Vibration Management Plan
Attention To	TSA Riley

Revision	Date	Document Reference	Prepared By	Checked By	Approved By
0	13/09/2024	20241017.1/1309A/R0/RF	RF		RF

TABLE OF CONTENTS

1	INT	RODUCTION	6			
2 DEVELOPMENT CONSENT CONDITIONS						
3	REF	ERENCED DOCUMENTS	8			
	3.1	BACKGROUND INFORMATION USED	8			
	3.2	GUIDELINES	8			
4	SITI	E DESCRIPTION AND THE PROPOSAL	9			
	4.1	GENERAL PROJECT DESCRIPTION	9			
	4.2	PROPOSED WORKS	9			
	4.3	PROPOSED CONSTRUCTION HOURS	10			
	4.4	SENSITIVE RECEIVERS	10			
	4.5	NOISE AND VIBRATION SOURCES	12			
5	CON	STRUCTION NOISE AND VIBRATION ASSESSMENT	13			
	5.1	GENERAL	13			
	5.2	CONSTRUCTION NOISE MANAGEMENT LEVELS	13			
	5.3	CONSTRUCTION VIBRATION MANAGEMENT LEVELS	14			
	5.3.1	1 Amenity Management	14			
	5.3.2	2 Structure Damage Risk Criteria	15			
	5.4	NOISE ASSESSMENT	17			
	5.4.1	1 Methodology	17			
	5.4.2	2 Proposed Hours of Work	17			
	5.4.3	3 Predicted Noise Levels	17			
6	NO	SE AND VIBRATION RECOMMENDATIONS	22			
	6.1	NOISE	22			
	6.2	VIBRATION	23			
7	GEN	IERAL MITIGATION METHODS	24			
	7.1	SELECTION OF ALTERNATE APPLIANCE OR PROCESS	24			
	7.2	ACOUSTIC BARRIER	24			
	7.3	SILENCING DEVICES	24			
	7.4	MATERIAL HANDLING	24			
	7.5	TREATMENT OF SPECIFIC EQUIPMENT	24			
	7.6	ESTABLISHMENT OF SITE PRACTICES	25			
	7.7	NOISE MONITORING	25			
	7.8	COMBINATION OF METHODS	25			
	7.9	MAINTENANCE OF PLANT, EQUIPMENT AND MACHINERY	25			
	7.10	STAFF TRAINING AND REPORTING MECHANISM	25			
8	CON	NTROL OF CONSTRUCTION NOISE AND VIBRATION	26			
9	CON	MMUNITY INTERACTION AND COMPLAINTS HANDLING	27			
	9.1	ESTABLISHMENT OF DIRECT COMMUNICATION WITH AFFECTED PARTIES	27			
	9.2	COMMUNITY CONSULTATION UNDERTAKEN	27			
	9.3	DEALING WITH COMPLAINTS	28			
	9.4	REPORTING REQUIREMENTS	29			
	9.5	CONTINGENCY PLANS	29			
10	0 00	NCLUSION	30			

APPENDIX 1 – ENGAGEMENT	OUTCOMES	REPORT	DETAILING	COMMUNITY	ENGAGEMENT
UNDERTAKEN				•••••	

1 INTRODUCTION

Acoustic Logic have been engaged to provide a project construction noise and vibration management plan ("**CNVMP**" or the "**Plan**") that will be used to manage noise and vibration emissions associated with the proposed works.

The Plan:

- Identifies sensitive receivers that are likely to be potentially impacted by the proposed works.
- Develops project specific noise and vibration management levels. These will be used to indicate whether additional impact mitigation, beyond normal "good practice", is indicated.
- Identifies the major noise and vibration sources that will be present on the construction site, and additional construction-related traffic generated by the development.
- Predicts the likely noise and vibration levels during the phases of construction and assesses these against the established management levels. Where the predicted impacts exceed the management levels, the Plan identifies and assesses potential measures to minimise these impacts.
- Provides specific and general recommendations for the ongoing monitoring, assessment and management of noise and vibration emissions as the works progress in response to additional information and site conditions, and the updating of the Plan to reflect additional information obtained during the construction period.

The subject site and local context are indicated in Figure 1.

Where the term "construction" is used in this Plan, it includes demolition, excavation and any other site activity related to the construction of the development being assessed.

This Plan has been prepared for the sole purpose as stated above and should not be used or relied on for any other purpose.

2 DEVELOPMENT CONSENT CONDITIONS

The Plan addresses the following consent conditions in approval number SSD-8699, repeated below.

- C16. The Construction Noise and Vibration Management Sub-Plan (CNVMSP) must address, but not be limited to, the following:
 - (a) be prepared by a suitably qualified and experienced noise expert;
 - (b) incorporate the recommendations made in the Greenwich Hospital Redevelopment Noise & Vibration Impact Assessment prepared by Acoustic Logic and dated 25 July 2023 in relation to construction noise impacts;
 - describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);
 - (d) describe the procedures and mitigation measures that would be implemented to manage residential properties that would be highly noise affected during construction activities;
 - describe the measures to be implemented to manage high noise generating works (i.e. work exceeding a NML of LAeq 75dBA), such as piling in close proximity to sensitive receivers;
 - (f) include details of implementation of reasonable and feasible measures including but not limited to those contained in the Greenwich Hospital Redevelopment Noise & Vibration Impact Assessment prepared by Acoustic Logic and dated 25 July 2023 to mitigate construction noise impacts on residents of the Site and nearby residential properties, in the circumstances where construction activities are predicted to exceed the highly noise affected noise level of 75dB(A);
 - (g) describe the community consultation undertaken, including consultation with all sensitive receivers where construction noise impacts exceed the highly noise and vibration affected level, to develop the strategies in condition C16(f);
 - (h) include a suitable proactive construction noise and vibration management program which:
 - aims to ensure the construction noise and vibration criteria in this consent and in the Greenwich Hospital Redevelopment Noise & Vibration Impact Assessment prepared by Acoustic Logic and dated 25 July 2023 are not exceeded;
 - (ii) includes short term noise monitoring as detailed in the Greenwich Hospital Redevelopment Noise & Vibration Impact Assessment prepared by Acoustic Logic and dated 25 July 2023 where valid data is collected during a weeklong period following the commencement of each stage of works; and
 - (iii) includes, without unavoidable delay, the implementation of noise attenuation measures if monitoring identifies exceedances of noise and vibration criteria identified above;
 - (i) include a complaints management system that would be implemented for the duration of the construction; and
 - (j) include a program to monitor and report on the impacts and environmental performance of the development and the effectiveness of the management measures in accordance with condition C12.

3 REFERENCED DOCUMENTS

3.1 BACKGROUND INFORMATION USED

The assessment is based on the following information:

- Noise & Vibration Impact Assessment with reference 20210374.1/2507A/R4/LL, dated 25/07/2023
- Draft Construction Management Plan prepared by Roberts Co dated December 2022
- Engagement Outcomes Report prepared by TSA Advisory, dated May 2022

3.2 GUIDELINES

The primary guideline that will be used to formulate the Plan is the NSW EPA – 'Interim Construction Noise Guideline' ("**IGNG**") July 2009.

The ICNG recognises that development occurs close to sensitive receivers and the nature of construction means that it is not possible to prevent noise impacts. The ICNG is focused "on applying a range of work practices most suited to minimise construction noise impacts, rather than focusing only on achieving numeric noise levels. While some noise from construction sites is inevitable, the aim of the Guideline is to protect the majority of residences and other sensitive land uses from noise pollution most of the time."

The ICNG requires the identification of activities likely to exceed the noise/vibration management levels, and the implementation of feasible and reasonable mitigation strategies to minimise emissions. Strategies include physical and management controls, liaising with the public and stakeholders, monitoring, etc. The ICNG recognises that each site will have a particular set of circumstances to be addressed, and that it is typically not possible to fully mitigate impacts. The guideline is intended as a pathway to determining a realistic compromise between construction sites and the surrounding receivers.

The following additional planning instruments and guidelines have also been used in the assessment:

- NSW Department of Environment and Conservation Assessing Vibration: A Technical Guideline" (Feb, 2006)
- NSW EPA 'Noise Policy for Industry' ("**NPfI**") October 2017
- NSW Transport (RMS) Construction Noise and Vibration Guideline ("CNVG") (2016)
- Transport for NSW Construction Noise and Vibration Strategy ("CNVS") (2018)
4 SITE DESCRIPTION AND THE PROPOSAL

4.1 GENERAL PROJECT DESCRIPTION

The Greenwich Hospital redevelopment project approved under SSD-8699 consists of the following:

- Demolition of the existing hospital building and associated facilities at the site;
- Construction of a new hospital facility and integrated healthcare uses and services, including:
- A new 7 storey main hospital building.
- Two new 5-6 storey serviced self-care housing buildings (serviced seniors living);
- A new 2-3 storey respite care building.
- Construction of associated site facilities and services, including pedestrian and vehicular access and basement parking.
- Site landscaping and infrastructure works; and
- Preservation of Pallister House which will continue to host dementia care and administrative functions

4.2 PROPOSED WORKS

Construction of the proposed development will be in 4 stages as follows:

Stage 1 - Early works and external works

• 10 weeks

Stage 2 – Construction of new Hospital building

- Site establishment: 6 weeks
- Demolition: 5 weeks
- Excavation: 18 weeks
- Construction 114 weeks

Stage 3 - Construction of two new Seniors Living buildings

- Site establishment 3 weeks
- Demolition: 10 weeks
- Excavation: 12 weeks
- Construction: 70 weeks

Stage 4 – Construction of new Respite Care building

- Site Establishment: 2 weeks
- Excavation: 2 weeks
- Construction: 30 weeks

4.3 **PROPOSED CONSTRUCTION HOURS**

The following hours of operation are proposed for all construction activities and delivery of materials to and from the site:

- Monday to Friday 7:30am to 5:30pm.
- Saturdays 7.30am to 3:30pm.
- Sundays and Public Holidays No works.

It is noted that the hours between 7:30 and 8am and 1pm to 3:30pm om Saturdays are outside ICNG "standard" construction hours.

4.4 SENSITIVE RECEIVERS

The nearest/potentially most impacted sensitive receivers surrounding the site representative of noise catchments have been identified and as summarised below. An aerial photo of the site indicating nearby noise sensitive receivers and the catchment areas, and the ambient noise measurement locations is presented in Figure 1.

- Residential properties along the western boundary of the site 117, 117A & 117B River Road, Greenwich.
- Residential properties to the north of the site, across River Road 102 to 120 River Road, Greenwich.
- Residential properties to the east of the site, across St Vincent's Road 10 to 20 St Vincent's Road, Greenwich.
- Residential properties along the southern boundary of the site 24 to 55 Gore Street, Greenwich.



Pallister House

Attended noise measurement locations
 Unattended noise measurement

l:\Jobs\2024\20241017\20241017.1\20240913RFA_R0_Construction_Noise_&_Vibration_Management_Plan.docx

<u>_</u>

4.5 NOISE AND VIBRATION SOURCES

The main noise and vibration sources relevant to each phase of the works have been identified, and are summarised in the following section.

EQUIPMENT /PROCESS	SOUND POWER LEVEL dB(A)
Excavator with Rock Breaker Attachment	120
Hand Held Jackhammer	115*
Angle Grinder / Tile Cutter	114*
General Trucks	108
Piling Rig	108
Excavator with Bucket Attachment	105
Shotcrete	105
Bobcat	105
Concrete Pump	105
Cement Mixing Truck	105
Tower Crane	104
Man & Material Hoist	96
Powered Hand Tools	95*

Table 1 – Sound Power Levels of the Proposed Equipment

* - includes 5 dB(A) addition for characteristics of noise source.

The noise levels presented in the above table are derived from the following sources, namely:

- On site measurements;
- Table A1 of Australian Standard 2436-2010, and
- Data held by this office from other similar studies.

5 CONSTRUCTION NOISE AND VIBRATION ASSESSMENT

5.1 GENERAL

A quantitative evaluation of the proposed works has been undertaken to identify those activities that have the potential to adversely impact nearby properties. The outcomes of the assessment have been used to develop a management plan to minimise adverse noise and vibration impacts.

The assessment uses site specific noise and vibration management levels developed using the EPA ICNG. The predicted, receiver noise and vibration levels will be compared to the management levels to identify those activities that are likely to require additional management, above what is considered to be normal good practice.

5.2 CONSTRUCTION NOISE MANAGEMENT LEVELS

Construction noise management levels have been determined in accordance with the ICNG at SSDA stage and detailed in the approved the Noise & Vibration Impact Assessment with reference 20210374.1/2507A/R4/LL, dated 25/07/2023. The following tables summarise applicable noise management levels.

Receiver	Noise Affected Management Level - dB(A)L _{eq(15min)}	Highly Noise Affected Management Level - dB(A)L _{eq(15min)}
Residential Receivers to the north and northwest (River Rd)	58	
Residential Receivers to the east (across St Vincents Rd)	54	75
Residential Receivers to the south	54	
Commercial	70	N/A

Receiver	Outside of Hours Noise Affected Management Level (RBL + 5dBA) L _{eq(15min)}
Residential Receivers to the north and northwest (River Rd)	49 (Sat 7:30am – 8am) 53 (Sat 1pm – 3:30pm)
Residential Receivers to the east (across St Vincents Rd)	49 (Sat 7:30am – 8am) 48 (Sat1pm – 3:30pm)
Residential Receivers to the south	49 (Sat 7:30am – 8am) 48 (Sat 1pm – 3:30pm)

5.3 CONSTRUCTION VIBRATION MANAGEMENT LEVELS

5.3.1 Amenity Management

Vibration goals for the amenity of nearby land users are those recommended by the EPA document *Assessing Vibration: A technical guideline.* These levels (extracted from Tables 2.2 and 2.4 of the guideline) are presented in the following table for various types of vibration:

Table 2 - (Table 2.2 Assessing Vibration: A Technical Guideline) – Preferred and Maximum Weighted RMS Values for Continuous and Impulsive Vibration Acceleration (m/s²) 1-80Hz

	Assessment Period ¹	Preferred values		Maximum Values	
Location		z-axis	x- and y- axes	z-axis	x- and y-axes
	Cont	inuous Vibrat	ion		
Critical areas ²	Day or night-time	0.0050	0.0036	0.010	0.0072
Desidences	Daytime	0.010	0.0071	0.02	0.014
Residences	Night-time	0.007	0.005	0.014	0.010
Offices, schools, educational institutions and places of worship	Day or night-time	0.020	0.014	0.040	0.028
Workshops	Day or night-time	0.04	0.029	0.080	0.058
	Imp	oulsive Vibratio	on		
Critical areas ²	Day or night-time	0.0050	0.0036	0.010	0.0072
	Daytime	0.30	0.21	0.60	0.42
Residences	Night-time	0.10	0.071	0.20	0.14
Offices, schools, educational institutions and places of worship	Day or night-time	0.64	0.46	1.28	0.92
Workshops	Day or night-time	0.64	0.46	1.28	0.92

1 Daytime is 7:00am to 10:00pm and night-time is 10:00pm to 7:00am.

2 Examples include hospital operating theatres and precision laboratories where sensitive operations are occurring. There may be cases where sensitive equipment or delicate task require more stringent criteria than the human comfort criteria specified above. Stipulation of such criteria is outside the scope of this policy, and other guidance documents (e.g. relevant standards) should be referred to. Source: BS6472-1992.

Table 3 -(Table 2.4 Assessing Vibration: A technical guideline) – Acceptable Vibration Dose Values for Intermittent Vibration (m/s^{1.75})

Location	Day	time ¹	Night-time ¹		
Location	Preferred value	Maximum Value	Preferred value	Maximum Value	
Critical areas ²	0.10	0.20	0.10	0.20	
Residences	0.20	0.40	0.13	0.26	
Offices, schools, educational institutions and places of worship	0.40	0.80	0.40	0.80	
Workshops	0.80	1.60	0.80	1.60	

1 Daytime is 7:00am to 10:00pm and night-time is 10:00pm to 7:00am.

2 Examples include hospital operating theatres and precision laboratories where sensitive operations are occurring. These criteria are only indicative, and there may be a need to assess intermittent values against the continuous or impulsive criteria for critical areas. Source: BS6472-1992.

5.3.2 Structure Damage Risk Criteria

5.3.2.1 Generally

German Standard DIN 4150-3 (2016) provides a guideline for acceptable levels of vibration velocity in building foundations, to assess the effects of vibration on structures. The table give guidance on the maximum accepted values of velocity at the foundation and in the plane of the highest floor of various types of buildings, to prevent any structural damage.

The table following lists the peak particle velocity, which is the maximum absolute value of the velocity signals for the three orthogonal components. This is measured as a maximum value of any of the three orthogonal component particle velocities when measured at the foundation, and the maximum levels measured in the x- and y-horizontal directions in the plane of the floor of the uppermost storey.

It is noted that if measured vibration levels do not exceed the guidelines listed in the following table, damage that will reduce the serviceability of the building will not occur, and if damage to the building does occur, it is assumed that the damage is related to other causes. Furthermore, the DIN4150-3 guideline states the following regarding the limits presented in Table 1 of the standard:

"Exceeding the guideline values does not necessarily lead to damage. Should they be exceeded, however, further investigations may be necessary, such as determining and evaluating the stresses as detailed in 4.3 and 4.4.".

Table 4 -(Table 1 – DIN 4150-3 (2016)) – Guideline Values for Vibration Velocity, $v_{i,max}$, for Evaluating the Effects of Short-Term Vibration on Structures

			Guideline values for $v_{ m i,max}$ in mm/s			
	TYPE OF STRUCTURE	Foundation, all directions, i = x, y, z, at a frequency of 1Hz to 10Hz 50Hz 100Hz ^(a)		Topmost floor, horizontal direction, i = x, y	Floor slabs, vertical direction, i = z	
				All Frequencies	All Frequencies	
L/C	1	2	3	4	5	6
1	Buildings used for commercial purposes, industrial buildings, and buildings of similar design	20	20 to 40	40 to 50	40	20
2	Residential buildings and buildings of similar design and/or occupancy	5	5 to 15	15 to 20	15	20
3	Structures that, because of their particular sensitivity to vibration, cannot be classified under lines 1 and 2 and are of great intrinsic value (e.g. listed buildings) buildings that are under a preservation order)	3	3 to 8	8 to 10	8	20 ^(b)

NOTE Even if guideline values as in line 1, columns 2 to 5, are complied with, minor damage cannot be excluded.

a At frequencies above 100 Hz, the guideline values for 100 Hz can be applied as minimum values.

b It may be necessary to lower the guideline value markedly to prevent minor damage

5.4 NOISE ASSESSMENT

5.4.1 Methodology

Noise from the loudest typical construction activities for all stages of works have been predicted to the nearest most affected sensitive receivers.

Predictions take into account:

- The distance between the noise source and the receiver.
- The screening effect provided by any building structure or building shell, if applicable. In particular, noise from works proposed during the fit-out stages when the building shell will screen these activities from the surrounding sensitive receivers.

5.4.2 Proposed Hours of Work

The following hours of operation are proposed for all construction activities and delivery of materials to and from the site:

- Monday to Friday 7:30am to 5:30pm.
- Saturdays 7.30am to 3:30pm.
- Sundays and Public Holidays No works.

Standard construction hours in section 2.2 of the NSW EPA Interim Construction Noise Guideline (ICNG) are between 7am-6pm Monday to Friday and 8am-1pm on Saturdays with no works on Sundays or Public Holidays. The proposed hours of work represent an overall reduction in total construction hours of 2 hours per week with reduced hours Monday-Friday and additional hours on Saturdays. With respect to the proposed work hours on Saturdays, Table 13 shows "noise affected" management levels adjusted for this period based on background noise monitor which presents a lower level at each receiver when compared to the standard construction hours.

5.4.3 Predicted Noise Levels

See tables below for predicted noise levels for each receiver. Given the size of the site predicted noise levels will change significantly depending on where the noise source is located. As such, a noise level range has been presented, giving expected noise levels for activities 'farthest from' to 'nearest to' the receiver.

Table 5 – Predicted Noise Generation to Northern Residential Receivers(106-120 River Rd, Greenwich)

Activity	Predicted Noise Level dB(A)L _{eq(15min)} (External Areas)	Noise Management Level dB(A)L _{eq(15min)} (External Areas)	Comment		
Excavator with Rock Breaker Attachment	70-80		pr nc	The follow construction acti cause an interr exceedance of Managem Level. Howev	The following construction activities can cause an intermittent exceedance of Noise Management Level. However, the
Hand Held Jackhammer	70-80			predicted noise levels are only exceeding the 75dB(A) 'Highly Noise Affected Level' when working close to the northern boundary of the site. See Section 8 for mitigation measures.	
Angle Grinder / Tile Cutter	64-74		Causes an intermittent exceedance of Noise Management		
General Trucks	58-68	< 58	Level. However, the predicted noise levels are		
Pilling Rig	58-68	(Standard construction hours)	still less than 75dB(A) 'Highly Noise Affected Level'.		
Excavator with Bucket Attachment	55-65	≤ 49 (Saturdays 7:30am – 8am)			
Shotcrete	55-65	≤ 53 (Saturdays 1pm –	Causes an intermittent exceedance of Noise		
Bobcat	55-65	3:30pm)	Management Level when working close to the		
Concrete Pump	55-65		northern boundary of the site.		
Cement Mixing Truck	55-65				
Tower Crane	59-60		Compliant during standard construction		
Man & Material Hoist	46-56	hours *, intermitter of Noise M Level outsid hours on Sa working northern bo	hours *, however an intermittent exceedance		
Powered Hand Tools (Externally)	45-55		Level outside of standard hours on Saturdays when working close to the northern boundary of the site.		
Powered Hand Tools (Internally)	30-40		Compliant		

*An exceedance of 1-2dB is imperceptible as per standard industry practice.

Table 6 – Predicted Noise Generation to Eastern Residential Receivers(10-20 St Vincents Rd, Greenwich)

Activity	Predicted Noise Level dB(A)L _{eq(15min)} (External Areas)	Noise Management Level dB(A)L _{eq(15min)} (External Areas)	Comment			
Excavator with Rock Breaker Attachment	64-74			Cau exi Le	Causes an ir exceedance Manag Level. How predicted poi	Causes an intermittent exceedance of Noise Management Level. However, the
Hand Held Jackhammer	64-74		still less than 75dB(A)			
Angle Grinder / Tile Cutter	58-68		Level'.			
General Trucks	52-62					
Pilling Rig	52-62					
Excavator with Bucket Attachment	49-59	≤ 54 (Standard construction	Causes an intermittent exceedance of Noise			
Shotcrete	49-59	hours)	Management Level when working close to the			
Bobcat	49-59	≤ 49 (Saturdays 7:30am – 8am)	eastern boundary of the site.			
Concrete Pump	49-59	≤ 48 (Saturdays 1pm –				
Cement Mixing Truck	49-59	3:30pm)				
Tower Crane	48-52		Compliant during standard construction			
Man & Material Hoist	40-50		hours, however an intermittent exceedance of Noise Management Level outside of standard hours on Saturdays when working close to the eastern boundary of the site.			
Powered Hand Tools (Externally)	39-49		Carrolling 14			
Powered Hand Tools (Internally)	24-34		Compliant*			

*An exceedance of 1-2dB is imperceptible as per standard industry practice.

Table 7 – Predicted Noise Generation to Southern Residential Receivers (24-55 Gore St, Greenwich)

Activity	Predicted Noise Level dB(A)L _{eq(15min)} (External Areas)	Noise Management Level dB(A)L _{eq(15min)} (External Areas)	Comment		
Excavator with Rock Breaker Attachment	70-82		The construct cause a exceed Ma Level. predicted only e 75dB(A Affecte workin southern site. Se		The following construction activities can cause an intermittent exceedance of Noise Management Level. However, the predicted noise levels are
Hand Held Jackhammer	70-82			only exceeding the 75dB(A) 'Highly Noise Affected Level' when working close to the southern boundary of the site. See Section 8 for mitigation measures.	
Angle Grinder / Tile Cutter	64-76*				
General Trucks	58-70	≤ 54 (Standard construction hours) ≤ 49 (Saturdays 7:30am – 8am) ≤ 48			
Pilling Rig	58-70				
Excavator with Bucket Attachment	55-67		exceedance of Noise Management		
Shotcrete	55-67	≤ 48 (Saturdays 1pm – 3:30pm)	Level. However, the predicted noise levels are still less than 75dB(A)		
Bobcat	55-67		'Highly Noise Affected Level'.		
Concrete Pump	55-67				
Cement Mixing Truck	55-67				
Tower Crane	56-57				
Man & Material Hoist	46-58		Causes an intermittent exceedance of Noise		
Powered Hand Tools (Externally)	45-57		working close to the southern boundary of the site.		
Powered Hand Tools (Internally)	30-42		Compliant		

*An exceedance of 1-2dB is imperceptible as per standard industry practice.

Table 8 – Predicted Noise Generation to Western Residential Receivers(117, 117A and 117B River Rd, Greenwich)

Activity	Predicted Noise Level dB(A)L _{eq(15min)} (External Areas)	Noise Management Level dB(A)L _{eq(15min)} (External Areas)	Comment
Excavator with Rock Breaker Attachment	66-92		
Hand Held Jackhammer	66-92		The following
Angle Grinder / Tile Cutter	60-86		construction activities can cause an intermittent
General Trucks	54-80		exceedance of Noise Management
Pilling Rig	54-80		Level. However, the predicted noise levels are
Excavator with Bucket Attachment	51-77		only exceeding the 75dB(A) 'Highly Noise Affected Level' when
Shotcrete	51-77		working close to the western boundary of the
Bobcat	51-77		site. See Section 8 for mitigation measures.
Concrete Pump	51-77	≤ 58 (Standard construction hours)	
Cement Mixing Truck	51-77		
Tower Crane	54-64	≤ 49 (Saturdays 7:30am – 8am) ≤ 53 (Saturdays 1pm – 3:30pm)	Causes an intermittent exceedance of Noise Management Level. However, the predicted noise levels are still less than 75dB(A) 'Highly Noise Affected Level'.
Man & Material Hoist	42-68		Causes an intermittent exceedance of Noise Management Level when
Powered Hand Tools (Externally)	41-67		working close to the western boundary of the site.
Powered Hand Tools (Internally)	26-52		Compliant during standard construction hours, however an intermittent exceedance of Noise Management Level when working close to the western boundary of the site outside of standard hours on Saturdays.

6 NOISE AND VIBRATION RECOMMENDATIONS

6.1 NOISE

Generally

- Quiet work methods/technologies:
 - Materials handling/vehicles:
 - Trucks and bobcats to use a non-tonal reversing beacon (subject to OH&S requirements) to minimise potential disturbance of neighbours.
 - Avoid careless dropping of construction materials into empty trucks.
 - Trucks, trailers and concrete trucks (if feasible) should turn off their engines during idling to reduce noise impacts (unless truck ignition needs to remain on during concrete pumping).
- Complaint's handling In the event of complaint, the procedures outlined in the following sections should be adopted.
- A detailed noise management plan should be developed by the main contractor that describes in detail the construction phases, programme, processes and equipment used, noise impact assessment and proposed mitigation and management.
- Consideration of alternative construction techniques for high noise generating equipment.
- Site Induction:
 - A copy of the Noise Management Plan is to be available to contractors. The location of the Noise Management Plan should be advised in any site induction.
 - Site induction should also detail the site contact is to be notified in the event of noise complaint.

Outside of Standard Construction Hours

It is recommended that activities that exceed the "Highly Noise Affected" Level are not undertaken during hours outside of the standard construction hours (Saturdays 7:30am – 8am and 1pm – 3:30pm) in section 2.2 of the NSW EPA Interim Construction Noise Guideline (ICNG). These construction activities include

- Rock Breaking
- Hand Held Jackhammering
- Angle Grinder / Tile Cutter operating on the western boundary
- General Trucks operating on the western boundary
- Pilling Rig operating on the western boundary

It is also recommended that, during the proposed extended hours on Saturdays (7:30am – 8am and 1pm – 3:30pm), all construction activities should be undertaken away from receiver boundaries where practical, so as to minimise potential noise impacts to surrounding receivers. Specific mitigation measures during these extended hours periods should be considered within the future Construction Noise and Vibration Management Plan.

6.2 VIBRATION

Where vibration intensive activities are undertaken close to a residential boundary, there is a potential for exceedances of the nominated vibration levels at residential locations. Where these works are required, it is recommended that sample short-term vibration measurements are taken to determine the likely impact. If an exceedance is found during these tests, it is recommended that vibration monitoring is implemented along the property boundary closest to the receiver during the extent of the activity.

7 GENERAL MITIGATION METHODS

7.1 SELECTION OF ALTERNATE APPLIANCE OR PROCESS

Where a particular activity or construction appliance is found to generate excessive noise levels, it may be possible to select an alternative approach or appliance. For example; the use of a hydraulic hammer on certain areas of the site may potentially generate high levels of noise. By carrying this activity by use of pneumatic hammers, bulldozers ripping and/or milling machines lower levels of noise will result.

Selection of alternative appliances have been explored for the demolition of the existing structure. Due to safety concerns, particularly in relation to slab and structural loading, large excavator mounted milling will not be feasible.

Pre-drilling, saw cutting and ripping may be incorporated in the excavation of the existing base slab. Whilst hammering may still be required, the substitution of drilling, sawing and ripping will reduce degree of hammering required.

7.2 ACOUSTIC BARRIER

Barriers or screens can be an effective means of reducing noise. Barriers can be located either at the source or receiver.

- The placement of barriers at the source is generally only effective for static plant (tower cranes). Equipment which is on the move or working in rough or undulating terrain cannot be effectively attenuated by placing barriers at the source.
- Barriers can also be placed between the source and the receiver however this will not beneficial in this instance due to receivers overlooking the site.

The degree of noise reduction provided by barriers is dependent on the amount by which line of sight can be blocked by the barrier. If the receiver is totally shielded from the noise source reductions of up to 15dB(A) can be effected. Where only partial obstruction of line of sight occurs, noise reductions of 5 to 8dB(A) may be achieved. Where no line of sight is obstructed by the barrier, generally no noise reduction will occur.

As barriers are used to provide shielding and do not act as an enclosure, the material they are constructed from should have a noise reduction performance that is approximately 10dB(A) greater than the maximum reduction provided by the barrier. In this case the use of a material such as 10mm or 15mm thick plywood (radiata plywood) would be acceptable for the barriers.

7.3 SILENCING DEVICES

Where construction process or appliances are noisy, the use of silencing devices may be possible. These may take the form of engine shrouding, or special industrial silencers fitted to exhausts.

7.4 MATERIAL HANDLING

The installation of rubber matting over material handling areas can reduce the sound of impacts due to material being dropped by up to 20dB(A).

7.5 TREATMENT OF SPECIFIC EQUIPMENT

In certain cases, it may be possible to specially treat a piece of equipment to dramatically reduce the sound levels emitted.

7.6 ESTABLISHMENT OF SITE PRACTICES

This involves the formulation of work practices to reduce noise generation. It is recommended that all available and reasonable treatments and mitigation strategies presented in this report be adopted to minimise noise emissions from the excavation and construction activities on site.

7.7 NOISE MONITORING

Predicted noise levels indicate that noise emissions from a number of activities proposed on site will exceed the noise management at the surrounding sensitive receivers. On this basis, noise monitoring can be undertaken to determine the effectiveness of ameliorative measures which have been implemented.

Noise monitoring can be conducted during the demolition and excavation stages, to establish a benchmark of the potential highest levels of noise likely to be generated. We recommend monitoring for a weeklong period during each stage of works, to establish these benchmark levels.

Ongoing monitoring and reporting can be conducted if required, after this initial benchmark period. Continuous monitoring will typically include report generated fortnightly, with additional reports created if benchmark levels are exceeded. In events of exceedance in benchmark levels, site foreman will immediately stop work on site and contact acoustic consultant to determine if;

- Noisy plant/activity was recognised by site foreman determine reason for exceedance and recommend ameliorative measures or alternate processes for the activity.
- Site attendance is required by acoustic consultant to determine noisy plant/activity and conduct attended measurements. Device further controls based on measured levels.

7.8 COMBINATION OF METHODS

It may be necessary that two or more control measures be implemented to minimise noise.

7.9 MAINTENANCE OF PLANT, EQUIPMENT AND MACHINERY

Construction Profile will ensure all plant, equipment and machinery are regularly serviced and maintained at optimum operating conditions, to ensure excessive noise emissions are not generated from faulty, overused or unmaintained machinery.

7.10 STAFF TRAINING AND REPORTING MECHANISM

All construction staff on site, as part of the site induction process, will be informed of the surrounding sensitive receivers on site and the site-specific recommendations to reduce noise impacts to these receivers (late starts, respite period, vehicle noise control etc. – refer section 8). Any complaints received by construction staff must be immediately reported to the site foreman, followed by completion of incident report form and steps detailed in the section below.

A copy of the recommendations detailed in this report (section 8) and dealing with complaints procedure (section below) will be posted at key areas around the site for easy reference by all staff.

8 CONTROL OF CONSTRUCTION NOISE AND VIBRATION

The execution of this work will facilitate the formulation of noise control strategies for this project.

The flow chart presented in Figure 2 illustrates the process that will be followed in assessing construction activities.



Figure 2 – Process Flowchart

9 COMMUNITY INTERACTION AND COMPLAINTS HANDLING

9.1 ESTABLISHMENT OF DIRECT COMMUNICATION WITH AFFECTED PARTIES

In order for any construction noise management programme to work effectively, continuous communication is required between all parties, which may be potentially impacted upon, the builder and the regulatory authority. This establishes a dynamic response process which allows for the adjustment of control methods and criteria for the benefit of all parties.

The objective in undertaking a consultation processes is to:

- Inform and educate the groups about the project and the noise controls being implemented;
- Increase understanding of all acoustic issues related to the project and options available;
- Identify group concerns generated by the project, so that they can be addressed; and
- Ensure that concerned individuals or groups are aware of and have access to a Constructions Complaints Register which will be used to address any construction noise related problems should they arise.

9.2 COMMUNITY CONSULTATION UNDERTAKEN

Consent condition 16g requires that community consultation be undertaken to inform mitigation strategies.

The Engagement Outcomes Report prepared by TSA Advisory, dated May 2022 included in Appendix A provides details of community engagement already undertaken.

We note that bulk excavation has been completed, which is the loudest and most intrusive construction activity expected to occur on this site. We also note that no works assessed within this CNVMP are predicted to exceed the 'Highly Noise Affected' criteria of 75dB(A).

Notwithstanding the above, consultation is to continue as detailed in this section to ensure noise impacts are minimised as far as is practicable.

9.3 DEALING WITH COMPLAINTS

Should ongoing complaints of excessive noise or vibration criteria occur immediate measures shall be undertaken to investigate the complaint, the cause of the exceedances and identify the required changes to work practices. In the case of exceedances of the vibration limits all work potentially producing vibration shall cease until the exceedance is investigated.

The effectiveness of any changes shall be verified before continuing. Documentation and training of site staff shall occur to ensure the practices that produced the exceedances are not repeated.

If a noise complaint is received the complaint should be recorded on a Noise Complaint Form. The complaint form should list:

- The name and address of the complainant (if provided);
- The time and date the complaint was received;
- The nature of the complaint and the time and date the noise was heard;
- The name of the employee who received the complaint;
- Actions taken to investigate the complaint, and a summary of the results of the investigation;
- Required remedial action, if required;
- Validation of the remedial action; and
- Summary of feedback to the complainant.

A permanent register of complaints should be held. All complaints received should be fully investigated and reported to management. The complainant should also be notified of the results and actions arising from the investigation.

The investigation of a complaint shall involve where applicable;

- Noise measurements at the affected receiver;
- An investigation of the activities occurring at the time of the incident;
- Inspection of the activity to determine whether any undue noise is being emitted by equipment; and
- Whether work practices were being carried out either within established guidelines or outside these guidelines.

Where an item of plant is found to be emitting excessive noise, the cause is to be rectified as soon as possible. Where work practices within established guidelines are found to result in excessive noise being generated then the guidelines should be modified so as to reduce noise emissions to acceptable levels. Where guidelines are not being followed, the additional training and counselling of employees should be carried out.

Measurement or other methods shall validate the results of any corrective actions arising from a complaint where applicable.

9.4 REPORTING REQUIREMENTS

The following shall be kept on site:

- 1. A register of complaints received/communication with the local community shall be maintained and kept on site with information as detailed in this report.
- 2. Where noise/vibration complaints require noise/vibration monitoring, results from monitoring shall be retained on site at all times.
- 3. Any noise exceedances occurring including, the actions taken and results of follow up monitoring.
- 4. A report detailing complaints received and actions taken shall be presented to the construction liaison committee.

9.5 CONTINGENCY PLANS

Where non-compliances or noise complaints are raised the following methodology will be implemented.

- 1. Determine the offending plant/equipment/process.
- 2. Locate the plant/equipment/process further away from the affected receiver(s) if possible.
- 3. Implement additional acoustic treatment in the form of localised barriers, silencers etc where practical.
- 4. Selecting alternative equipment/processes where practical.

10 CONCLUSION

This report assesses potential construction noise and vibration impacts from the Greenwich Hospital redevelopment project. The assessment uses the methodology contained in the EPA IGNG to determine appropriate noise and vibration management levels and identify those activities that are likely to impact nearby receivers.

The outcomes of the assessment have been used to prepare a management plan that should be adopted and refined to minimise impacts to the extent that it is feasible and reasonable.

It is concluded that with the implementation of the mitigation and ongoing assessment recommended in Section **Error! Reference source not found.**, construction noise and vibration emissions from the proposed development will be minimised in accordance with the IGNG.

We trust this information is satisfactory. Please contact us should you have any further queries.

Yours faithfully,

Acoustic Logic Pty Ltd Ross Ferraro

APPENDIX 1 – ENGAGEMENT OUTCOMES REPORT DETAILING COMMUNITY ENGAGEMENT UNDERTAKEN



Report to HammondCare Greenwich Health Campus project



Engagement Outcomes Report



May 2022

Quotes

This report has been supplemented with quotes from questions and comments received during the online information sessions and individual stakeholder briefings. Quotes have been corrected for spelling errors and grammar, where necessary. Often, commentary shared has covered a range of topics and issues. This report therefore includes excerpts from such commentary relevant to the issue being discussed in the report. The words or intent shared have not been changed.

© Copyright TSA Management. All rights reserved. No part of this document may be reproduced or transmitted, in any form or in by any means, without the express permission of TSA Management Pty Limited, unless specifically allowed for by the terms of a contractual agreement with TSA Management Pty Limited.

Document Control

Prepared for issue:	Courtney Harrington	Date:	1 April 2022	
Approved for issue:	Peter Whelan	Date:	9 May 2022	





Contents

1.	Introduction	4
2.	Background	5
3.	Engagement methods	6
4.	Key themes	9
5.	Appendices	22
Арре	endix A: Project newsletter	
Арре	endix B: Distribution area for project newsletter	
Арре	endix C: Media release	

Appendix D: Copy of media coverage

Appendix E: Presentation - online information sessions



1. Introduction

TSA Management was engaged by HammondCare to undertake community and stakeholder engagement for the Greenwich Health Campus as it moves to the detailed design stage.

The purpose of the engagement was to proactively inform the community and interested stakeholders of the latest information on the project and seek early feedback on the detailed design which responds to the parameters of the concept approval received in December 2020.

HammondCare has previously sought feedback on the proposal in terms of use and scale.

This engagement and outcomes report documents the engagement and communications program and approach, and summarise key themes and feedback received during consultation. The report also references HammondCare's considerations in response to feedback undertaken for the Greenwich Health Campus detailed design.

In May 2022, an Environmental Impact Statement (EIS) will be lodged with the Department of Planning.

Consistent with requirements, pre-lodgement engagement with the community and interested stakeholders was undertaken by HammondCare with the support of TSA Management, from February – April 2022. It is noted there will be further opportunity for the community and interested stakeholders to make formal submissions following the EIS lodgement as part of the public exhibition process.

In recognising the importance of the Greenwich Health Campus project to the community and site neighbours, HammondCare is committed to working closely with local residents and welcomes further input and engagement on the latest detailed design.

HammondCare continues to proactively engage with neighbouring community members of the Greenwich Health Campus site and a number of key stakeholders to capture early feedback on the design and address any concerns as it relates to their individual interests.

Since the Concept State Significant Development (SSD) was approved in December 2020, HammondCare has been working to develop the design as part of the Detailed Design SSD, culminating in the release of a draft concept plan for the new Greenwich Hospital and associated Serviced Seniors Living accommodation.

The latest design changes are reflective of community feedback received through previous engagement and will honour the site's significant heritage aspects while aiming to provide state-of-the-art healthcare provision for the lower north shore community.

Key enhancements made to the concept plan include:

- Reduced building height
- Improved building articulation and widespread greenery and plantings, including on balconies, roofs and podiums
- Relocating non-care elements such as loading provisions and carparking underground (where possible)
- Enhancing views of the heritage-listed Pallister House which will continue to provide research and administrative functions
- Improved accessibility and connection to ground level for residents, patients, visitors and staff
- Incorporation of the site's important Indigenous and European Heritage aspects

2. Background

.

The Greenwich Hospital Redevelopment is a \$141.5 million initiative of HammondCare which aims to cater for the North Sydney community's health care needs, both now and into the future, by creating an integrated facility for seniors and others with complex health needs.

The existing precinct was built in the 1960s to provide inpatient palliative care and general health services to the local community, however, these facilities are no longer considered fit for purpose due to growing demand in the health sector. People are living longer and the need for complex aged health services is increasing. The number of people aged 65 or older in Northern Sydney is expected to increase to 18% by 2031. The provision of healthcare is also changing, with a preference for shorter hospital stays, more treatments in home, and demand for improved access to specialised health services and greater choice on how to receive care.

HammondCare's ambition is to set the global standard of relationship-based care for people with complex needs and to increase our care for those that others won't or can't. The Greenwich Health Campus will be the first site of its kind in the Northern Sydney Local Health District. The project involves:

- Demolition of the existing hospital building and associated facilities
 - Construction of a new hospital facility and integrated healthcare uses and services including:
 - A new main hospital building up to RL 80.0
 - Two new seniors living buildings, Northern building up to RL 56.36 and Southern building up to RL 60.65
 - A new respite care building up to RL 56.9
- Construction of associated site facilities and services such as pedestrian and vehicular access and basement car parking
- Site landscaping and infrastructure works
- Preservation of the heritage-listed Pallister House which will continue to provide research and administrative functions

Since the project was announced in 2017, there has been strong interest among the local community, particularly those residents immediately surrounding the site. HammondCare has undertaken several rounds of engagement, including the Concept Plan public exhibition in 2019 which resulted in significant changes to the concept design, demonstrating a high degree of responsiveness to community and stakeholder feedback, such as:

- Minimising visual impact on neighbours and the heritage-protected Pallister House
- Reduction in bulk and scale of serviced seniors living buildings
- Protection of tree canopy through greater retention and commitment to revegetation
- Undergrounding non care elements, such as car parking, to maximise greenspace and ground-level connectivity

Project newsletters were distributed in June 2019, November 2019 and December 2020 to 1,800 properties in the Greenwich and Northwood areas to coincide with project milestones served as the last broad communication about the project. Project updates have also been published on the HammondCare website. Local media, including the *North Shore Times* and the Lane Cove website *In the Cove*, as well as Nine News have covered project milestones.

The Concept State Significant Design (SSD) approved was received in December 2020 for the envelope which the new Greenwich Health Campus could be built within. Since this time, the HammondCare project team has redesigned both the Health and Serviced Seniors Living buildings to be substantially within the approved envelope and will be seeking approval within these parameters.

3. Engagement methods

3.1 Project newsletter

A two-page A4 project newsletter (see Appendix A) was distributed to 1,836 residents and key stakeholders on 17 March 2022. The newsletter provided a general project update and welcomed further input and engagement on the latest design through invitation to attend an online information session. See Appendix B for a copy of the distribution map.

3.2 Media

A media release was published on 17 March 2022 (see Appendix C) to announce the latest design changes and promote the online information sessions. As a result, the announcement received media coverage from the following outlets (see Appendix D for copies):

- The North Shore Times Facebook page
- In The Cove website
- The Weekly Source, a national aged care news website

3.3 Online information sessions

While consideration was given to holding in-person drop-in sessions on site at Greenwich, online engagement was considered the preferred option given the current status of COVID-19n and health advice at the time. This was supported by community members who expressed a preference to avoid in-person gatherings.

Two online information sessions were held on Monday 28 March from 6 to 7pm and Thursday 31 March 2022 from 12 to 1pm and hosted using the Microsoft Teams platform. The sessions involved a formal presentation by members of the HammondCare project team, Dr Andrew Montague (General Manager of Health and Palliative Care) and Katie Formston (Head of Design, Property and Capital Works), covering:

- Project timeline works completed to date
- What was approved under the Concept State Significant Development (SSD) approval
- About HammondCare and Project Vision
- Services to be provided at Greenwich Health Campus
- Project benefits
- Proposed Detailed Design features
- Construction timeframe
- Next steps and further opportunity for community input

Chris Forrester (Associate Director, Planning) from Ethos Urban was also present to answer any technical questions about the latest design.

The sessions were interactive and provided an opportunity for interested stakeholders to hear about the project and ask any questions of the HammondCare project team.

A copy of the presentation (see Appendix E) is available on the HammondCare website and emailed to all community members and interested stakeholders who attended or registered to attend an online information session.

The sessions were attended by approximately 25 community members and interested stakeholders. Key topics raised during the sessions included:

- Building height
- Overviewing / privacy and how HammondCare will address
- Protection of bushland and trees
- Landscaping outcomes more generally
- Future of Pallister House
- Construction timeframes, staging, work hours and impact on neighbours
- Traffic management during construction and more generally
- Serviced Senior Living units who can access, what are they designed for (e.g. reassurances that they will not be 'lifestyle villas')
- Drainage / stormwater

The HammondCare project team answered most questions at the session and was able to update attendees on improvements made since the Concept Plan was approved in November 2020.

Attendees also heard about the project's next steps and the Environmental Impact Statement (EIS) process, including further opportunities for consultation and feedback.

Follow up meetings were arranged with those community members who wished to discuss their questions further as a result of attending an information session, and for neighbours of the Greenwich site, how the project would relate with their property.

It was noted in the presentations that further detail of the Greenwich Health Campus will be made available in the coming months and via lodgement of the project's Environmental Impact Statement (EIS) with the NSW Department of Planning and that the community will be invited to make formal submissions as part of the public exhibition process.

3.4 Individual stakeholder briefings

The HammondCare project team also sought to undertake individual stakeholder briefings with the local Members of Parliament, Lane Cove Council and several local interest groups. The purpose of these briefings was to provide an update on the project, discuss any questions or concerns which may be worked through as part of the design process and understand what success looks like to them. A summary of the themes discussed at these meetings is provided in *4.2 Individual stakeholder briefings*.

- Briefing to Lane Cove Council executive on Tuesday 29 March.
- Briefing to Lane Cove North Residents Association on Monday 4 April
- Briefing to HammondCare Hospital staff and volunteers on Friday 8 April
- Briefing to Lane Cove Council elected members on Monday 11 April
- Greenwich Community Association on Wednesday 20 April
- Greenwich Public School on Wednesday 4 May

Briefings were also offered to the following groups but not accepted at this time, noting that several members of these groups attended an online information session:

- Hon Anthony Roberts MP, Member for Lane Cove
- Mr Trent Zimmerman MP, Member for North Sydney
- Greenwich Public School Parent's and Citizens Association Inc
- Greenwich Action Group
- Greenwich St Leonards Action Group
- Lane Cove Bushland and Conservation Society
- Longueville Residents Association
- Northwood Action Group

3.5 Meetings and site-walks with neighbours

Representatives of the HammondCare project team have been meeting with near site neighbours since the Greenwich Health Campus project was announced in 2017. These meetings, phone calls and emails occur on an ad hoc basis and relationship management will be ongoing.

HammondCare enjoys positive relationships with its Greenwich neighbours and is demonstrating good will, over and above the requirements of the planning and design process, in achieving mutually beneficial outcomes, particularly in the areas of accessibility, screening and stormwater management.

3.6 Dedicated information line and email address

HammondCare has well-established contact details within the community which have been promoted on all engagement materials to encourage ongoing contact with the project team:

Phone: 1300 426 666

Email: AskGreenwich@hammond.com.au

3.7 Website

The latest round of engagement and information sessions were promoted on the HammondCare website's dedicated Greenwich Hospital and associated Greenwich Redevelopment webpages. The Greenwich Redevelopment webpage has been updated with the latest information on the detailed design phase.

A copy of the presentation shared at the online information sessions is also available to download from the website.

4. Key themes

4.1 Summary of key themes raised

Themes have been identified through review of commentary received during the online information sessions and during one-on-one stakeholder briefings. Six key themes were identified as being most frequently referenced by community members and interested stakeholders:

- Preservation of bushland and tree canopy
- Building height and mass
- Traffic management and safety
- Overviewing
- Water run-off/drainage
- Construction impacts timeline, hours, staging

Topics which were less frequent but worth noting are:

- Further information on the process
- Service provision and access by lower income earners
- Indigenous input and site history
- Ongoing engagement and opportunities for input

These themes are described and analysed over the following pages, with the inclusion of quotes to highlight the observations made.

It is acknowledged that the strongest interest in the project is largely generated by neighbours immediately surrounding the site and therefore the following key themes are not generally representative of the broader area or potential Greenwich Health Campus users.

Preservation of bushland and tree canopy

The main topic of interest both with local community members and other stakeholders is maintaining the integrity of the untouched bushland and tree canopy which is unique to the Greenwich Hospital site.

There was generally support for HammondCare's landscape response and effort to maintain the site's extensive tree canopy. The community was particularly receptive that the significant tree located on River Road, tree 167 would be maintained. This was an update from the Concept Plan approved in November 2020 which originally planned on removing this tree, however the building has been redesigned to ensure this tree can remain.

Positive comments were received in response to how the design has placed a greater emphasis on commitment to green space and enhancing the landscape.

Questions raised:

- Which trees will be maintained?
- How many trees will be removed?
- How is the bushland being protected during construction? Particularly in the south-western corner of the site.

- Has Council had any input into the landscaping scheme?
- What input have Indigenous groups had into the proposal, including identification of sites and history?
- Were there any other trees that we to be retained by condition?
- Seeing the size of tree 167 and the amount of excavation needed, how can you give assurance that the tree will survive?
- Have you investigated the option of moving and replanting 167 or is it a stipulation to remain where it is?
- This development has always seemed to have a fundamental flaw, in that an underground carport, especially one of such depth, will seriously interfere with and divert the groundwater flow from uphill to the very large trees especially the huge eucalypts, on the southwestern border of the property. This will compromise them and could eventually cause them to fail and fall on neighbouring houses, especially during storms or high winds. Will HammondCare please assure we local residents that due and proper research be carried out with the lower carport design to ensure that these trees get the water they require to thrive?

Building height and mass

The proposed height of the Health and Serviced Seniors Living buildings received significant interest through previous engagement. Community members were interested in seeing how the designs had changed and noted the building height reduction.

- Has the height of the Seniors Living South building been reduced from earlier plans?
- How have you adjusted orientation and modulation of the [Seniors Living South building] envelope to minimise bulk and massing?
- Has the footprint of the Serviced Seniors Living buildings changed?

Traffic management and safety were raised a number of times in regard to pedestrian movement (particularly along River Road), vehicular access through the site and how this relates to neighbouring streets.

Summary of questions asked:

- How have you incorporated the two-way bicycle path along St Vincents Road into your vehicle entry point?
- Is a further traffic impact study being undertaken?
- If so, will the community be able to see the results?
- Will the traffic study take into account the changes in traffic with more people working at home?
- Will there be any parking impacts for River Road at the moment we can park in front of our house without restrictions on River Road, will this remain?
- Will there be any traffic implications e.g., if we are heading down River Road towards Lane Cove, can residents turn right turn into a driveway? Will we be able to turn into the hospital from River Road as we currently can (not at the traffic light).

- In terms of patients and safety, will there be any potential danger to patients (being on a main road) or the community (e.g., local primary school across the road) based on the medical needs of the patients?
- How will pedestrian movement be managed along the River Road frontage?

Overviewing

Neighbours closest to the Greenwich Hospital site frequently raised the issue of potential overviewing from the new Health and Serviced Seniors Living buildings. Neighbours to the rear of the site requested information on screening and the visual scale of the Health Building, once constructed.

Example of questions asked:

- Has the potential for overviewing of [neighbouring] properties been addressed in the detailed plan?
- What measures have you taken to minimise privacy impacts on residents to the west and south?
- Has there been analysis on what can be seen from the higher levels into neighbours' back yards?
- Can the residents on Level 7 be able to see into neighbours' back yards?
- What treatments to balconies and or habitable rooms have you introduced?
- Does the design consider privacy from Gore Street neighbours' behind the hospital near Pallister House?

Storm water and drainage

HammondCare has had regular, ongoing correspondence with neighbouring properties regarding to stormwater management, particularly following significant rain events associated with the La Niña weather pattern. The following questions were raised both in regards to the development and ongoing site management more broadly.

Questions raised:

- How will the underground carpark interfere with groundwater flow uphill to the very large trees ... on the southwest border of the property?
- Drainage to the south has always been a huge problem for residents in Gore St. What has been planned to ensure that storm waters do not continue to flood these properties?
- Will stormwater be harvested?
- How will run-off be handled, including maintaining natural flows through to Gore Creek?

Construction impacts – timeline, hours, staging

It was evident that there is an element of concern by those living closest to the Greenwich site about the construction process and how disruption would be minimised for neighbouring properties.

Questions raised:

- When will you start demolition?
- Will you work with other developments to ensure residents and the school are not impacted?
- Will anything be done to help reduce the clogging of side streets with construction workers / vehicles?
- What are the construction timelines in terms of what time of day will they be working? Will it be during nights? Will it be on weekends? What are normal construction hours?
- What is the scheduled construction period of the project?
- Exactly how many months will it take to build the Southern Seniors Apartments?
- What is the timeline for staging?
- How will hospital operations be maintained throughout construction?
- What will the impact be on neighbouring properties (e.g., Gore Street)?

Further info

Several community members enquired about the process, when further information (e.g., detailed plans) would become available and when they would have an opportunity to provide formal responses to the detailed design.

Questions raised:

- When will the detailed design material be available?
- What is the planning approval process? Will there be one overall State Significant Development Application (SSDA) or staged? If an overall SSDA, will there be staged Construction Certificates?
- What are the plans for Pallister House?

Service provision

Several community members requested further detail around how the Serviced Seniors Living accommodation could be accessed, specifically in relation to ensuring that residents genuinely require healthcare provision.

- What is the model for Serviced Seniors Living?
- Are all over 55 (years of age) Seniors Living units serviced?
- What are the pre-requisites to access this accommodation? E.g., will anything prevent a healthy, 55-year-old from taking advantage of this service as permanent housing?
- Will lower income earners be able to access this service?

4.2 Individual stakeholder briefings

4.2.1 Lane Cove Council – executive

A meeting was held on Tuesday 29 March 2022 with members of the Lane Cove Council executive:

- Rajiv Shankar Manager Development Assessment
- Chris Shortt Senior Town Planner
- Chris Pelcz Coordinator Strategic Planning
- Terry Tredrea Strategic Planner

Representatives from HammondCare shared a presentation on the latest detailed design enhancements.

A summary of the consultation:

- Staff enquired about what questions the community had asked during information sessions held the previous week. Representatives from HammondCare provided an overview on key themes and responses.
- Council was interested in the staging timeline, construction noise, impact on neighbouring properties along Gore Street and stormwater "harvesting".
- There was also a discussion about solar panels, one of HammondCare's sustainability initiatives for the site, and a particular interest in the proposed use of photo-volcanic glass.
- It was confirmed during this meeting that HammondCare representatives would attend the full meeting of Council on Monday 11 April, and HammondCare's intention to undertake further stakeholder meetings.

4.2.2 Lane Cove Council – elected members

A briefing was provided to Lane Cove Council elected members on Monday 11 April 2022.

Councillors asked various questions of the HammondCare project team representatives and requested a response to two in particular:

- 1. The condition of Consent (b) on the Greenwich Hospital Redevelopment requires that Lane Cove Council be the consent authority on the redevelopment's Seniors Living component.
- 2. What sustainable development considerations will be implemented as part of the development?

Key themes and areas of interest included:

- Clarification on what services will be provided on site.
- Whether the development of other aged care in the Local Government Area (LGA) will impact the viability of the project. It is noted these developments were already considered and still would not meet growing demand on health and aged care.
- How long consultation would run for and next steps.
- Discussion around the Serviced Seniors Living apartments and compliance with the Apartment Design Guide (ADG), specifically as it relates to daylight.
- Potential for a partnership between HammondCare and Lane Cove Council to develop a shared-use pathway along River Road.
- Construction management, truck movement and primary access during excavation works.
- Whether the site would be gated confirmation that the Greenwich Health Campus will not be gated and will remain open to the community in line with HammondCare's vision.

At this meeting it was agreed that HammondCare will exhibit the project documentation, once finalised, at Council for those community members and interested stakeholders who do not have access to the Department of Planning and Environment's Major Projects Portal.

4.2.3 Lane Cove North Residents Association

HammondCare representatives met with members of the Lane Cove North Residents Association on Monday 4 April 2022 to present the information shared at the community information sessions the week prior and discuss in more detail using hard copy visuals.

A summary of the questions and topics raised during this meeting:

- Location of the respite cottage, including discussion about whether another location could be found on the site?
- Preservation of the bushland in the south-western corner of the site from the development.
- The number of trees to be removed.
- Preservation of tree 167, a change welcomed by the committee.
- The River Road frontage, including pedestrian movement.
- The Serviced Seniors Living model planned for the site, including potential access by lower income earners.
- Council input into the landscaping scheme.
- How water run-off from the site will be handed, including maintaining natural flows through to Gore Creek.
- Indigenous input into the proposal, including identification of sites and history.

4.2.4 Greenwich Community Association

HammondCare representatives met in person with the Greenwich Community Association (GCA) at their regular monthly meeting held at the Greenwich Sailing Club on Wednesday 20 April 2022.

About 25 members were in attendance. HammondCare representatives presented a project update identical to that given at the online information sessions. Hard copy presentations were shared with attendees.

Key themes and areas of interest included:

- What has been budgeted for s7.11/7.12 contributions?
- Are there any changes proposed to the St Vincents Road access?
- Are there any other comparable facilities other than Calvary Bethlehem Hospital site in Victoria?
- St Vincents Road is considered inadequate for construction and the view was that all construction vehicles should utilise River Road.

- Concerns were raised about how that would impact children.
- Has a new traffic study been undertaken?
- Who owns the land and who is the operator?
- Overshadowing diagrams were requested.
- Request for an explanation of the community hub.
- Would HammondCare contribute to a shared-use pathway along River Road?
- Will patients and staff need to be relocated during construction?
- When is construction due to be completed?

4.2.5 Greenwich Public School

A HammondCare representative met in person with Greenwich Public School Principal Callum Thomson on Wednesday 5 May 2022 to provide an overview of the project, what is proposed for the site and latest detailed designs.

Key themes discussed included:

- Potential for the school to form close links with the new residential aged care and Serviced Seniors Living community that will be established on site.
- Positive feedback about the initiative to re-align the footpath around the front entrance to fix the dangerous River Road footpath step into the blind right-turn slip lane traffic.
- Improved access for pedestrians, including school children, to walk through the site.
- General conversation about the site's history, specifically whether the current Greenwich Public School site on River Road was once part of the private school which operated at Pallister House.

4.3 Individual neighbour meetings

Representatives of the HammondCare project team have undertaken a series of meetings and interactions with site neighbours, including (but not limited to):

- Meeting with neighbours to the southern boundary of Greenwich on Tuesday 1 February to discuss:
 - Stormwater and overland flow to the southeast of the site noting the neighbouring properties sit lower than the Greenwich site and stormwater flows down the vegetated and rocky embankment on the southern boundary of the site onto their properties.
 - HammondCare confirmed the requirement to complete appropriate stormwater design and management through the planning and construction pathways.
 - Further, agreement was made for HammondCare to investigate a permanent structure, such as a small berm (or equivalent landscaping feature) to the south-eastern boundary within the landscaping response to assist in the capture and redirection of stormwater away from the neighbouring properties. This design feature is not required as part of the planning but would be included by HammondCare as an act of goodwill.
 - Confirmation that HammondCare would undertake to plant screening vegetation along the southern boundary prior to construction work commencing.

- In May 2019, HammondCare received a complaint about weeds and stormwater runoff impacting on two properties along the southwestern boundary of the property from a neighbour at 117A The River Rd, Greenwich and his neighbour at 117. Complaint claimed water was running from car park embankment above and running down and eroding soil.
- Meetings with the neighbours took place on May 15 and 29, 2020 where it was decided:
 - Maintenance Team would be instructed to manage weed control on a regular basis.
 - Neighbour raised concern that a dish drain ran 3/4 of the way along the boundary fence of 117B but does not connect to a drainage brick system. Water diverts through the internal bottom area of 117B and then towards 117A.
 - On 4 December 2020 a week management plan for a five-year period was provided to Lane Cove Council for the area.
 - On 11 March 2022, after a period of planning and works, a half pipe extension designed by engineers was completed.
 - On 11 March 2022, further complaint from neighbour at 117a about erosion on a cliff bank.
- Meeting with Meera and Kesavan Paripurapavan of Greenwich. Meera attended an online information session and requested to meet with the project team to follow up her specific queries. Head of Design Katie Formston met her at her home on April 22, 2022. Key concerns included:
 - o Privacy and overlooking of their backyard
 - Whether their view of the fireworks would be blocked (I don't think it will as it is over the trees next to Pallister House and we are not building between them and those trees)
 - o Impacts during construction
 - o Impact on property values
 - Traffic and whether people will end up parking outside their house instead of paying for parking
 - Maintaining a green outlook
 - Safety specifically public passer-by
 - o Consideration for double-glazing on the front windows of their property

As a result of this meeting, HammondCare has agreed to commission drone photos for sight lines for the Seniors Living north and Health floors. HammondCare will also undertake to identify which trees are being retained on Rive Road and to identify a key contact within the Department for Planning, Infrastructure and Environment.

4.4 Summary of feedback and HammondCare responses

Theme and feedback	Response		
Preservation of bushland and tree canopy			
Queries about the impact of the development on tree removal and bushland more broadly. Query about how many trees will be removed / retained.	As part of the Environmental Impact Statement (EIS) process, HammondCare has commissioned two technical reports: the Bushland Management Plan and Construction Management Plan. The reports are interrelated and will cover the measures to be taken to protect bushland and trees and demonstrate how this will be implemented throughout construction.		
	Significant and large trees to the perimeter of the site will be retained to maintain the leafy outlook and create a visual buffer that improves the amenity of the streetscape. The southwestern corner of the site contains a densely vegetated area extending down a steep slope towards Gore Creek. This part of the site will remain largely intact, and a management plan implemented.		
	Through an adjustment of the concept building footprint, 48 more existing trees will be saved (a total of over 212 trees to be retained) and there will be a commitment to plant a further 86 new trees. Some of the trees designated to be removed with the Development are dead or pest/noxious weed species.		
Building height and mass			
Queries included how tall the buildings will be, and whether the height of the Seniors Living buildings has been reduced from earlier plans.	The building steps up the site and has 10 distinct levels. However in terms of height above natural ground, the Health building ranges from 1 to 7 storeys above existing ground level. The Southern Seniors Living building is 6 to 7 Storeys above existing ground level and the Northern Seniors Living building is 4 to 5 storeys above existing ground level.		
	The proposal for the new hospital, along with the inclusion of seniors living has been prepared following detailed investigation of the community's projected needs over the long-term.		
	The proposal provides a framework for the holistic future of the site for the coming decades, rather than having a piecemeal approach to future development.		
	At the same time, HammondCare is mindful of the need to reduce the impact on our neighbours from development and overshadowing, and ensure the site and		

precinct retains a leafy feel. Larger buildings will be set back from sensitive areas in local streets, and significant trees and bush corridors will be protected.

The revised Concept Proposal, submitted to the Department of Planning in August, reduced the bulk and scale of the Serviced Seniors Living buildings by up to two floors at the western end to minimise visual impact on neighbours and Pallister House.

Traffic management and safety

Queries raised included how HammondCare will manage traffic and parking on site.

Traffic impacts

The Environmental Impact Statement (EIS) will address traffic and related construction impacts, identifying potential impacts and outlining proposed methods of mitigation.

Traffic management and accessibility will be primary considerations as the Greenwich Hospital will continue to operate during the construction process.

The Construction Management Plan, which will form part of the State Significant Development (SSD) application will include measures to mitigate traffic management impacts during construction.

Parking

The proposal includes approximately 329 parking spaces with the majority underground. The main site access will remain off River Road through a signalised entry.

A detailed traffic study was commissioned as part of the proposal and concluded that the traffic generated from the proposed redevelopment would only have a minimal impact. This is because the type of vehicle trips generated from a hospital and facilities like seniors living, do not generally contribute to regular commuter traffic, or have peak periods like school pick-up and drop-off times.

There will be controlled parking to ensure patients, families, staff and visitors to the campus have safe and convenient access to parking. Whilst parking terms are still being finalised, free parking will not be provided for anyone not associated with the hospital.

Overviewing

Queries from neighbouring properties around overviewing and how the design considers privacy. Screening was also raised as a potential solution as part of the landscape design.	HammondCare has considered the potential for overviewing and in response, the Serviced Seniors Living buildings look predominantly to the south and north.		
	This will also be managed through the incorporation of green planters to keep residents away from the edge of the building and prevent any viewing down onto neighbouring properties to the west.		
	The landscape concept does include upgrading the planting along the boundary to our southern neighbours. Subject to approval, HammondCare would commit for this to occur in Stage 1, the early works, so that it is established prior to the demolition commencing.		
	As part of the landscape response, screening plants approx. 2.5m high can be planted along their boundary to achieve screening. Plans will be further developed in coming months.		
	HammondCare will explore making montages available showing visual impact of new building as part of the detailed design phase.		
Water run-off/drainage			

Query around what stormwater measures will be included in the planning for	The Environmental Impact Statement (EIS) submission will include a Stormwater Management Plan.
Greenwich to stop drainage onto neighbouring properties.	HammondCare will be committing to new stormwater works to ensure the proposal does not contribute to natural overland flow and will monitor stormwater to determine effectiveness of diversions.

Construction impacts - timeline, hours, staging

Queries around when demolition will commence, anticipated construction hours and timeline for staging more broadly.

Queries around how neighbouring properties will be impacted and how HammondCare will prepare for this.

Demolition timing

The construction program timing is dependent on an approval being issued however based on previous forecasting, demolition may commence from early to mid-2023.

Early enabling works will be undertaken prior to demolition to ensure hospital services won't be interrupted.

Construction will be undertaken in a 5-stage process, with some stages overlapping. The project will be delivered in stages to ensure health services are not disrupted.

Subject to approval of the detailed design application, work may start on site in early 2023.

- Stage 1: Early works 6 months
- Stage 2: Health Building 20 months

Stage 3: Seniors Living South - 14 months

Stage 4: Seniors Living North - 12 months

Stage 5: Respite – 8 months

A noise and vibration management and sediment and erosion control plan will be submitted with the Environmental Impact Statement to demonstrate the measures that will be implemented to mitigate noise, dust and vibration impact. Unlike many construction sites, the Greenwich Hospital will be operating throughout the works, and HammondCare has a vested interest in ensuring construction impacts are minimised.

Further information on process

Query as to why the proposal for the Serviced Seniors Living is not being assessed by Lane Cove Council. HammondCare is committed to working closely with Lane Cove Council at every step of the process. However, as a State Significant Development (SSD) project, assessment is required by the Department of Planning and Environment as the consent authority. This provides a more holistic approach to future development on the site, rather than parts of the proposal being assessed by separate consent authorities.

Service provision

Query around why Serviced Seniors Living
is part of the Greenwich Health Campus
and what the model will be e.g. who can
access this service.The inclusion
of the develo
way we provi
allows people
their local are
operating them

The inclusion of serviced seniors living is an integral part of the development and a contemporary approach to the way we provide a continuum of care for older people. It allows people to downsize as they age, remain living in their local area and also receive health and aged care services they may need over time. These units, intended for resident aged 75 and above with chronic health needs, is included as a financially responsible use of the site.

Seniors living provides an opportunity for couples to remain living together after one of them requires inpatient or residential aged care services. It also offers an

	opportunity for single older people to live independently without family support while still having convenient access to hospital and outpatient support services.	
	The number of people aged 65 or older in Northern Sydney is expected to increase to 18% by 2031, and we estimate that more than 45% recipients of HammondCare's services are low income or disadvantaged older people. This will be reflected through the mix of services at Greenwich Health Campus.	
Future of Pallister House		
Generally seeking surety that heritage- protected Pallister House will be retained for future use.	There are no changes proposed for Pallister House. Pallister House. Pallister House was built in 1892 as a residence for John St Vincent Welch and his family and is listed on the State Heritage register.	
	Today it is home to HammondCare's world-leading specialised Dementia Centre. Funded through a partnership with the Australian Government, it provides quality specialised dementia support nationally to people living with dementia and their carers.	
	HammondCare has a strong record of protecting this important heritage asset and in the past five years has spent more than \$2 million restoring Pallister House.	
	The revised Concept Proposal, submitted to the	

Department of Planning and Environment in August 2019 removed Seniors Living accommodation along St Vincents Road to enhance the Pallister House heritage curtilage, with a new respite care facility added.

Pallister House will continue to provide research and administrative functions.

Further opportunity for engagement and input

Queries around what the next step is for the Greenwich Health Campus project and further opportunities for input.	The detailed design process will continue and HammondCare will consider community feedback received in finalising the relevant documentation.	
	An Environmental Impact Statement (EIS) is being prepared with input from several technical consultants. It is based on the detailed design of the buildings. This process is directed by the Department of Planning and Environment for assessment.	
	HammondCare will then lodge detailed designs for approval through the Department of Planning and Environment's State Significant Development (SSD) process. The SSD will go on public exhibition for 30 days.	

The community will be able to provide feedback through a formal submission as part of this process.

The department will then give HammondCare an opportunity to respond to any matters raised through a 'response to submissions report', and this will inform the rest of the assessment.

Project updates and latest news will be shared to the project distribution list of people who have registered for email updates, and also published to HammondCare's website. This includes the set of detailed plans for the site which will be uploaded to the Ask Greenwich webpage for feedback. Interested community members and stakeholders can also use the contact form to request a copy.

HammondCare will also exhibit project documentation at Lane Cove Council for those community members and interested stakeholders who do not have access to the Department of Planning and Environment's Major Projects Portal.

The HammondCare project team is available to meet with community members and interested individuals as the project progresses.

5. Appendices

Appendix A	Project newsletter
Appendix B	Distribution area
Appendix C	Media release
Appendix D	Media coverage
Appendix E	Presentation – online information sessions



Appendix A: Project newsletter

March 2022



Greenwich Hospital

Community update: Health campus vision moves to the detailed design stage

As you may be aware, HammondCare is pursuing a long-term vision for Greenwich Health Campus as an integrated facility for seniors and others with complex health needs.

HammondCare's vision is to transform Greenwich Hospital from a dated, 1960's facility into a contemporary healthcare campus providing specialised care services.

The Greenwich Health Campus includes a hospital building offering health services, residential care, older persons mental health and palliative care along with a tailored accommodation offering Serviced Seniors Living.

Serviced Seniors Living units are an important aspect of the project, offering 24/7 access to health services for older people with chronic health conditions who wish to live independently.

Since the Concept State Significant Development (SSD) was approved in December 2020, the project team is now working to develop the design as part of the Detailed Design SSD. HammondCare is pleased to share the below design development of the new Greenwich Hospital Campus on River Road.

In developing the detailed design following the Concept SSD approval, a number of key themes have been addressed, including:

- Reduced building height
- Improved building articulation and widespread greenery and plantings, including on balconies, roofs and podiums
- Relocating non-care elements such as loading provisions and carparking underground (where possible)
- Enhancing views of the heritage-listed
 Pallister House
- Improved accessibility and connection to ground-level for residents, patients, visitors and staff
- Incorporation of the site's important Indigenous and European Heritage aspects



As an independent Christian charity, HammondCare champions life.



Project milestones

The realisation of HammondCare's vision for Greenwich Hospital is a long-term project.

HammondCare is committed to working with the community and will continue to keep the local community and other interested stakeholders up to date as the project progresses.



Community information sessions

HammondCare invites community members and interested stakeholders to attend an online information session to view the updated designs for Greenwich Hospital and the integrated Seniors Living Facility, to hear from HammondCare representatives about the project's next steps and ask any questions, prior to the detailed Concept State Significant Design (SSD) being submitted.

The sessions will be held on the following days and hosted on Microsoft Teams:

Monday 28 March 2022 from 6pm - 7pm

Thursday 31 March 2022 from 12pm - 1pm

Please register your attendance using the contact details below and a member of the project team will send you a confirmation email with a link and instructions on how to attend.

The community and interested stakeholders will be invited to formally respond to the updated designs for the Greenwich Health Campus once finalised.

We invite you to find out more about the vision and detailed design for Greenwich Hospital by attending an upcoming online information session or by visiting: www.hammond.com.au/ greenwich

Keeping you updated

We encourage you to register for project updates via the HammondCare website:

www.hammond.com.au/greenwich

If you have any queries or would like to speak with a member of the team, please contact us:

Phone 1300 426 666

> Email AskGreenwich@hammond.com.au



Appendix B: Distribution area





Appendix C: Media release



Media Release

For release: Immediately

Date: March xx, 2022

Health campus vision for Greenwich Hospital site moves to detailed design stage

HammondCare's vision to transform Greenwich Hospital into an integrated health campus has been enhanced with detailed design showing reduced building heights, maximised greenspace and better views of historic Pallister House.

The Greenwich Hospital Redevelopment is a \$141.5 million plan which aims to cater for the Northern Sydney's health care needs now and into the future, especially for older people.

HammondCare has called for community feedback on the detailed design for the Greenwich Hospital site before proceeding with an environmental impact statement to be lodged by mid-2022.

A Concept State Significant Design (SSD) proposal for Greenwich Hospital was approved in November 2020. The approval covered demolition of all buildings other than Pallister House, construction of a combined hospital and residential care bed building, two seniors living blocks, a respite facility and basement care parking

The 89 serviced seniors living units will offer older people with chronic health conditions who want to live independently with access to 24/7 health services.

The *Greenwich Hospital Redevelopment – Detailed Design*, which is consistent with the approved Concept, has building articulation and widespread greenery and plantings, including on balconies, roofs and podiums, to integrate the proposed structures with the landscape.

The campus reflects that healthcare is changing, with a preference for shorter hospital stays, more treatments in home, and demand for improved access to specialised health services and greater choice on how to receive care.

HammondCare General Manager of Health and Palliative Care Andrew Montague said the proposed design is the result of listening to community feedback received through previous engagement.

Dr Montague said the detail proposal respects the site's significant heritage aspects while bringing the campus into the 21st century with state-of-the-art healthcare provision.

"HammondCare is pleased to be bringing the detailed plans back to the community to demonstrate how it is consistent with the Concept approval and



to share how we plan to transform the Greenwich Hospital from a dated, 1960's facility into an integrated, contemporary healthcare campus.

"HammondCare recognises the importance of this project to the local community – we are committed to working closely with local residents as the project develops and to ensure the new health care facilities meet community needs, both now and into the future.

Key enhancements in response to the Concept approval include:

- · Reducing building heights
- Further greening of the site through landscaped edge conditions, green roofs and terraces and enhancing the tree canopy.
- Relocating non-care elements such as loading provisions and carparking underground (where possible) to maximise greenspace and ground level pedestrian connectivity
- Improving safety and accessibility on site by providing for service vehicle movements into the basement
- Enhancing views of the heritage-listed Pallister House which will continue to provide research and administrative functions
- Improved direct-level access and connection to nature for residents, patients, visitors and staff
- Incorporating interpretation installations to communicate the site's Indigenous and European Heritage
- Development of the landscape design to accommodate all patients, regardless of ability, access to paths and walks with interactive and informative points of interest

Care services which will be provided at the new Greenwich Health Campus include palliative care, mental health, rehabilitation (including hydrotherapy), serviced seniors living, aged care, General Practicioners and outpatient clinics and 24/7 on-site care.

HammondCare is inviting the community and interested stakeholders to attend an online information session in late March 2022 to hear from project representatives and view the detail design for Greenwich Campus

To register or for more information, visit www.hammond.com.au/locations/greenwich-hospital

Media: For more information contact Kelvin Bissett on 0418 222 107 or email at kbissett@hammond.com.au

HammondCare: HammondCare provides health, aged and dementia care expertise that empowers the people that we serve. Regarded nationally and internationally as one of Australia's most innovative health and aged care providers, HammondCare offers hospital care, residential care and community services. HammondCare is an independent Christian charity.

Appendix D: Copy of media coverage



Detailed designs have been released for the redevelopment of the 1960's Greenwich Hospital site into an integrated health campus. Online community feedback sessions will be held on Monday and Thursday https://www.hammond.com.au/locations/greenwich-hospital



Source: https://www.facebook.com/northshoretimes/posts/detailed-designs-havebeen-released-for-the-redevelopment-of-the-1960sgreenwich/10158881035393719/?msclkid=b04059fdc51111ec90e64a15ce4da8fd





Register for Greenwich Hospital Community Information Sessions on Design Plans



In November 2020, the Independent Planning Commission approved plans for a \$141.5 million redevelopment of Greenwich Hospital. Background information on the IPC decision here.

The Concept State Significant Design proposal for Greenwich Hospital covers the demolition of all buildings other than Pallister House, and the construction of an integrated hospital and residential care building serviced seniors living accommodation, respite facility and basement car parking.

> Care services that will be provided at the new Greenwich Health Campus include palliative care, mental health, rehabilitation (including hydrotherapy), serviced seniors living, aged care, General Practitioners, outpatient clinics, research and 24/7 on-site care.

Detailed Design Plans

HammondCare has now developed detailed design plans.

HammondCare General Manager of Health and Palliative Care Andrew Montague said the detailed proposal respects the site's significant heritage while bringing the campus into the 21st century with state-of-the-art healthcare provision.

"HammondCare is pleased to be bringing the detailed plans back to the community to demonstrate how it is consistent with the Concept approval and to share how we plan to transform the Greenwich Hospital from a dated, 1960's facility into an integrated, contemporary healthcare campus,"

"HammondCare recognises the importance of this project to the local community - we are committed to working closely with local residents as the project develops and to ensure the new health care facilities meet community needs, both now and into the future."

How Do I See the Detailed Designs?

HammondCare is holding online community sessions on the detailed design for the Greenwich Hospital site. After the sessions, they expect to lodge a Detailed State Significant Design Application by mid-2022.

The online information sessions will be held on March 28 and 31, 2022

You can register for the online sessions by clicking this **link** and completing the contact form located at the bottom of the page.



When Will the Redevelopment Be Completed?

HammondCare on their websites states

working with the community to develop contemporary services that meet future needs complete. HammondCare recognises the significant interest in our plans and we are committed to "The realisation of HammondCare's vision for Greenwich Hospital will take many years to

continue to operate during construction." Depending on approvals, HammondCare expects construction to begin in 2023. The hospital will

Source (above article): https://inthecove.com.au/2022/03/22/register-for-greenwichhospital-community-information-sessions-on-design-plans/

community-feedback-on-its-141-5m-redevelopment-of-greenwich-hospital-in-sydney/ Source (right): https://www.theweeklysource.com.au/hammondcare-seeks-



The Business of Ageing

Published on March 24, 2022 HammondCare seeks community feedback on its \$141.5M redevelopment of Greenwich Hospital in Sydney

Sydney's CBD. integrated health campus planned for its Greenwich Hospital, 7km northwest of The Not For Profit provider has released the detailed design of the proposed

building height, maximised green space and improved the views of the historic Pallister House before it proceeds with the lodgement of a Detailed State Significant Design Application by mid-2022 HammondCare is calling for community feedback on the new design which has reduced the

approval covered demolition of all buildings other than Pallister House, and approved by the Independent Planning Commission NSW in November 2020. The A Concept State Significant Design proposal for Greenwich Hospital was originally living accommodation, respite facility and basement parking construction of an integrated hospital and residential care building, serviced seniors

want to live independently with access to 24/7 nealth services The 89 serviced seniors living units will offer older people with chronic health conditions who

the detail design for Greenwich Campus. online information session this month to hear from project representatives and view HammondCare is inviting the community and interested stakeholders to attend an

To find out more and register, click here

Best for Project

AUSTRALIA SYDNEY | ADELAIDE | BRISBANE | CANBERRA | DARWIN MELBOURNE | NEWCASTLE | PERTH

NEW ZEALAND AUCKLAND | CHRISTCHURCH | TAURANGA | WELLINGTON

> MALAYSIA KUALA LUMPUR

hello@tsamgt.com|tsamgt.com



Appendix E – Construction Waste Management Sub-Plan (CWMSP)





Construction Waste Management Sub-Plan (CWMSP)

Greenwich Hospital Redevelopment

Revision 02

Content Page

1.	Details of Revision Amendments	4
1.1	Document Control	4
1.2	Amendments	4
1.3	Revision Details	4
2.	Introduction	5
2.1	Context	5
2.2	Project Specifics	5
2.3	Approval for Implementation	5
2.4	Induction	5
2.5	Precedence	6
2.6	Abbreviations Used	6
2.7	SSD Condition Satisfaction Table	7
3.	Purpose and Scope of CWMSP	8
5.	Proposal	10
5.1	Project Overview	10
5.2	Hours of Operation	12
6.	Site Description	13
7.	NSW Legislation Requirements & Guidelines	14
8.	Servicing Arrangements	14
8.1	Waste Management Equipment, Bin Sizes & Collection Frequency	15
8.2	Waste Management Targets	15
8.3	Roles and Responsibilities	16
8.4	Training	17
8.5	Waste Management Hierarchy	17
8.6	Waste Avoidance and Reduction	18
9.	On-Site Waste Management Requirements	16
9.1	Monitoring	17

10.	Contamination / Remediation Reports	18			
11.	Construction	19			
11.1	Pre-Commencement	19			
11.2	Remediation and Associated Tasks	19			
	Asbestos Management Plan	19			
	Site Establishment and Demolition	19			
	Tank Remediation	20			
	Excavation and Disposal of THR-Imacted Fill and Residual Soil/Bedrock	20			
	Remediation Documentation	20			
	Waste Register	21			
11.3	Construction Waste Generally	22			
12.	Regulatory Reporting Requirements - EPA	23			
13.	Review and Improvement	24			
13.1	Continuous Improvement	24			
13.2	CWMSP Update and Amendment	24			
Appe	Appendix A – Site Establishment & Waste Location25				
Appe	ndix B – Estimate of Waste Quantities	46			
	Demolition Waste - Expected Materials Streams	46			
	Construction Waste - Expected Materials Streams	48			
Appe	Appendix C – Waste Classification Process				
Appe	Appendix D – Environmental and Sustainability Policy50				

Hindmarsh would like to acknowledge the Traditional Custodians of the Land on which we live and work and pay our respects to their Elders past and present.

1. Details of Revision Amendments

1.1 Document Control

The Project Manager is responsible for ensuring that this plan is reviewed and approved. The Project Environmental Manager or Project Manager as available is responsible for updating this plan to reflect changes to environmental, legal and other requirements, as required.

1.2 Amendments

Any revisions or amendments must be approved by the Project Manager and/or client before being distributed / implemented.

1.3 Revision Details

Approved revisions to this document may be independently issued.

Date Issued	Revision	Details	Section	Page
12/09/2024	v1	Initial CWMSP	All	All
25/10/2024	V2	CWMSP Issued for use:		
		 Draft text removed 	Section 9	p.17
		 Stage 1 Establishment Plans added 	Appendix A	p.26-45

2. Introduction

2.1 Context

This Construction Waste Management Plan (CWMP) is a sub plan to the Construction Environmental Management Plan (CEMP) and outlines how we will achieve acceptable waste management and associated environmental outcomes across delivery of the Greenwich Hospital Redevelopment Project through the application of the Hindmarsh's Environmental Management System.

This report has been prepared to address the requirements of the Minister's Conditions of Approval (CoA), project approvals, applicable guidance advice and legislation.

Company Name:	Hindmarsh Construction Australia Pty Ltd
ABN	15 126 578 176
Project:	Greenwich Hospital Redevelopment
Project No:	T24017
Location:	97-115 River Road, Greenwich
Client:	HammondCare
Contract:	*TBA

2.2 Project Specifics

2.3 Approval for Implementation

This revision of the Construction Waste management Sub Plan (CWMSP) has been reviewed by the Project Manager and complies with environmental aspects of Hindmarsh Compass System and contractual obligations, and is authorised for use.

Draft versions of this document, although approved, are issued for comment \ feedback and should not be considered as finalised until a revision number \ letter is assigned.

2.4 Induction

Every Project HCA employee receives induction training into the purpose and use of this CWMSP. Each acknowledges that they fully understand this EMP's requirements and their roles \ responsibilities associated with it. This acknowledgement is recorded via Aconex or the <u>Acknowledgement Register</u>.

Key elements of this CWMSP may be extracted for inclusion in the project specific site induction training which is given to all employees, subcontractors, and site workers prior to commencing works on site.

2.5 Precedence

This Construction Waste Management Plan (CWMSP) does not in any way override any provisions of the Project Brief, or brief issued by the Client. Where there is found to be a conflict in this CWMSP with any requirements of the Project Brief, the conflict is to be referred to the Project Manager for direction.

2.6 Abbreviations Used

AFC	Approved for Construction	AS	Australian Standard
BCA	Building Code of Australia	CC	Construction Certificate
CCD	Competition Concept Design	CD	Contract Documentation
CoA	Conditions of Approval	D&C	Design and Construction
CEMP	Construction Environmental Management Plan	CWMSP	Construction Waste Management Sib-Plan
DA	Development Application / Approval	DD	Detailed Design
DM	Design Manager	DMP	Design Management Plan
DOS	Design Options Study	DR	Documentation Readiness (for tender)
ESD	Environmentally Sustainable Design	FDB	Functional Design Brief
FRD	Functional Relationship Diagram	PCA	Principle Certifying Authority
HCA	Hindmarsh Construction Australia	PM	Project Manager
PCG	Project Control Group	PSA	Professional Services Agreement
PDC	Principal Design Consultant	QS	Quantity Surveyor / Cost Planner
PMP	Project Management Plan	RL	Reduced Level
QA	Quality Assurance	SSD	State Significant Development
RAP	Remediation Action Plan	SQE	Safety Quality and Environmental
R&O	Risk and Opportunity (Financial focus)	WOL	Whole of Life
SD	Schematic Design	Compass	Hindmarsh Management System
SoA	Schedule of Accommodation	ACONEX	Web-based Information Management System
VM	Value Management		

2.7 SSD Condition Satisfaction Table

Condition	Cond	ition Requirement	Document / Sub-Plan Reference			
C10	Ecolo	Ecological Sustainable Development				
	Prior demo demo accon that t requir comp the Pl	to the commencement of each stage of construction that includes olition, demolition work plans required by AS 2601-2001 The olition of structures (Standards Australia, 2001) must be inpanied by a written statement from a suitably qualified person he proposals contained in the work plan comply with the safety rements of the Standard. The work plans and the statement of liance must be submitted to the Certifier and be made available to lanning Secretary within seven days upon request.	-			
C12	Envir	Environmental Management Plan Requirements				
	Man havir the E Infra	agement plans required under this consent must be prepared ng regard to the relevant guidelines, including but not limited to Environmental Management Plan Guideline: Guideline for structure Projects (DPIE April 2020).	Refer to CEMP			
	•	The Environmental Management Plan Guideline is available on the Planning Portal at: https://www.planningportal.nsw.gov.au/major- projects/assessment/post-approval.				
	•	The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.				
C13	Const	Construction Environmental Management Plan				
	Prior Const and p reque	to the commencement of construction, the Applicant must submit a cruction Environmental Management Plan (CEMP) to the Certifier rovide a copy to the Planning Secretary within seven days upon est. The CEMP must include, but not be limited to, the following:	Refer to CEMP			
C17	Construction Waste Management Sub-Plan					
	The C but n comp	construction Waste Management Sub-Plan (CWMSP) must address, ot be limited to, the procedures for the management of waste, rising:	-			
	(a)	the recording of quantities, classification (for materials to be removed) and validation (for materials to remain) of each type of waste generated during construction and proposed use;	Refer to Appendix B			
	(b)	information regarding the recycling and disposal locations; and	Refer to Section 9			
	(c)	confirmation of the contamination status of the development areas of the Site based on the validation results.	As required and addressed under the Remediation Action Plan			

3. Purpose and Scope of CWMSP

The scope of this plan is to describe how HCA proposes to manage waste and resource recovery during construction of the project. Operational waste management measure do not fall within the scope of this plan and therefore are not included within the processes contained within this plan.

Environmental management system overview is described within the CEMP.

This plan addresses the following CoA; C12 - Management plans required under this consent must be prepared having regard to the relevant guidelines, including but not limited to the Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April 2020).

- The Environmental Management Plan Guideline is available on the Planning Portal at: https://www.planningportal.nsw.gov.au/major-projects/assessment/post-approval.
- The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.

This plan addresses the management and reporting of waste streams generated on the project, with the objective to:

- identify, quantity and classify waste streams to be generated during construction;
- assist in the prevention of unauthorized environmental harm
- comply with relevant waste management and environmental legislation
- identify appropriate servicing arrangements (including but not limited to, waste management, loading zones, mechanical plant) for the site;
- ensure storage and collection of waste is designed and managed having appropriate regard to space, location, amenity, and ongoing management of waste management facilities;
- describe measures to be implemented to manage, reuse, and recycle and safely dispose of the waste;
- maximise reuse and recycling of demolition and construction materials, and materials from development;
- encourage building design techniques in general which minimise waste generation; and
- minimise the amount of waste being deposited to landfill with targets to reuse or recycle at least 90% of construction and demolition waste.

Activities conducted on the project that have the potential to generate waste are provided in the following table:

Project Activity	Environmental Hazard	Environmental Risk	
Construction and demolition	Generation of waste product	Soil and water contamination	
processes	Onsite storage of waste	Visual impact, littering	
		Odours	
		Increase in pets	
		Wind-blown waste leaving site	
Plant maintenance	Generation of waste materials and contaminants e.g. oil	Soil and water contamination	
Operation and maintenance of site offices and related facilities	Generation of general waste	Unnecessary load on landfill	
Waste transport	Handling waste	Noise and dust impacts	
		Mud tracking on roads	
		Unlicensed facilities transporting or receiving waste	

5. Proposal

5.1 Project Overview

HammondCare is redeveloping Greenwich Hospital at 95-115 River Road, Greenwich to provide an integrated, contemporary healthcare campus providing specialised care services and a continuum of care to age in place. The project has been approved by Department of Planning, Housing and Infrastructure (DPHI) on 28 March 2024.

The redevelopment of Greenwich Hospital is proposed to be delivered over four stages to cater for the operational requirements of the hospital and health campus. The proposed stages and Timing are anticipated are as follows:

- Stage 1 Early works and external works;
- All activities 12 months;
- Stage 2 New Hospital Buildings;
- Site establishment 6 weeks;
- Demolition works 5 weeks;
- Construction 114 weeks;
- Stage 3 Two new Seniors Living buildings;
- Site establishment 3 weeks;
- Demolition 10 weeks;
- Excavation 12 weeks;
- Construction 70 weeks;
- Stage 4 New Respite Care buildings;
- Site establishment 2 weeks;
- Excavation 2 weeks; and
- Construction 30 weeks.

The following figure illustrates the overall staging intended for the project.

The boundaries and hoarding for the various stages are indicative only and the location and specification of fencing is to be confirmed upon engagement.



Figure 1 – Proposed Staging Plan

It is noted that as part of the delivery of the project, the HCA will implement multiple stages in accordance with the Construction Certificates required to be implemented for the project.

The approved development will include the following:

- Demolition of the existing hospital building and associated facilities at the site with the exception of heritage listed Pallister House;
- Construction of a new hospital facility and integrated healthcare services, including:
 - A new 7 storey main hospital building offering 130-bed residential aged care and health care facilities;
 - Two new 5-6 storey serviced self-care buildings offering 89 services senior living units;
 - A new 2-3 storey respite care building;
- Construction of associated site facilities and services, including pedestrian and vehicular access to basement parking;
- Site landscaping and infrastructure works; and
- Preservation of Pallister House which will continue to house dementia care and administrative functions.

The works are programmed to commence in end 2024 with anticipated completion of Stage 1 external works late 2025.

Commencement of subsequent Main Works Stages will be further developed in collaboration with HammondCare.

5.2 Hours of Operation

Site operating hours for construction activities will be in accordance with the SSD CoA, except as may be agreed with the Planning Secretary and local authorities for any out of hours work.

Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:

- Between 7:30 am and 5:30 pm, Mondays to Fridays inclusive;
- Between 8:00 am and 1:00 pm, Saturdays; and
- No work may be carried out on Sundays or public holidays.

Construction works may be undertaken outside of the hours if works achieve construction noise management levels for 'Outside recommended standard hours' detailed in the Interim Construction Noise Guideline (DECC, 2009) as follows:

• Between 1:00pm and 3:30pm, Saturdays.

Construction activities may be undertaken outside of the hours (noted above) in accordance with the approved SSD Condition C4 and C5 if required:

- By the Police or a public authority for the delivery of vehicles, plant, or materials; or
- In an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or
- Where the works are inaudible at the nearest sensitive receivers; or
- For the delivery, set-up, and removal of construction cranes, where notice of the crane-related works is provided to the Planning Secretary and affected residents at least seven days prior to the works; or
- Where a variation is approved in advance in writing by the Planning Secretary or his nominee if appropriate justification is provided for the works.

Notification of such construction activities as referenced above for works outside of the normal hours must be given to affected residents before undertaking the activities or as soon as is practical afterwards.

Rock breaking, rock hammering, sheet piling, pile driving, and similar activities may only be carried out between the following hours:

- 9:00am to 12:00pm, Monday to Friday;
- 2:00pm to 5:00pm Monday to Friday; and
- 9:00am to 12:00pm, Saturday.

6. Site Description

The site is located in the suburb of Greenwich, within the Local Government Area (LGA) of Lane Cove Council. It comprises a total of two allotments, which are legally described as Lots 3 and 4 in DP584287. Lot 3 accommodates the existing Hospital building, and Lot 4 accommodates Pallister House. In total, the site is 33,763m2 in size and irregular in shape.

The site is bounded by River Road to the north, St Vincents Road to the east, and existing residential housing to the south and west. The site is characterised by a sloped and varied topography. Site levels rise towards the centre from its southwestern and southeastern boundaries, with a steep fall at the southwestern end, towards Gore Creek Reserve.

Existing development on the site comprises the current Greenwich Hospital complex. Existing buildings at the site range between 1-5 storeys in height and are interconnected through a series of internal corridors and external pathways. This includes the Main Hospital Building, which provides patient hospital beds, general healthcare, and palliative care services, the Riverglen building which provides sub-acute mental health services for older persons, and the Blue Gum Lodge, which is currently used for pain clinic and community care healthcare services. Near the southern end of the site, within Lot 4 in DP584287, is the State Heritage-listed 'Pallister House' building (SHR 00574). This two-storey Victorian house currently houses the hospital's dementia and research facilities, and education facilities.



Figure 2 – Approved Site Plan

7. NSW Legislation Requirements & Guidelines

Relevant key legislation and guidelines applicable to the project include:

- Protection of the Environment Operations Act 1997;
- Protection of the Environment (General) Operations Act 1998;
- Waste Avoidance and Resource Recovery Act 2014;
- Protection of the Environment Operations (Waste) Regulation 2014;
- Waste Classification Guidelines (EPA, 2014);
- Work Health and Safety Act 2011 (NSW); and
- NSW Department of Planning and Environment.
- NSW Waste and Resource Recovery Strategy 2014-21 (EPA, 2014),
- NSW Government Resource Efficiency Policy (GREP) (OEH 2014),
- Waste Classification Guidelines (EPA 2014),
- AS2601: 2001 The Demolition of Structures,

8. Servicing Arrangements

The current legislation determines that the generator of waste is the owner of the waste until the waste crosses a calibrated weighbridge into a licensed facility. Waste contractors to demolition and construction contractors are the primary transporters of waste off-site, accordingly, waste contractors are required to provide verifiable monthly reports on waste reused, reprocessed, or recycled (diverted from landfill) or waste sent to landfill. These reports have a direct bearing on the generator's compliance with the relevant regulations. This CWMSP will be implemented onsite throughout including singularly or collectively the demolition, excavation, construction and fit out phases.

A Waste Data File must be maintained on-site, and all entries are to include:

- The classification of the waste;
- The time and date of material removed;
- A description of and the volume of waste collected;
- The location and name of the waste facility that the waste is transferred to; and
- The vehicle registration and the name of the waste contractor's company.

The Waste Data File will be made available for inspection to any authorized officer at any time during the life of the site works. At the conclusion of site works, the designated person will retain all waste documentation and make this validating documentation available for inspection.

Arrangement's will be made with the Waste Contractor to increase bin supply if there is an unexpected increase in waste generation.

8.1 Waste Management Equipment, Bin Sizes & Collection Frequency

All waste will be removed by a licensed waste contractor using up to 15-meter bins on site, with waste being removed when bins are full and within construction site hours to reduce disturbance of the neighbours.

8.2 Waste Management Targets

The project has been set the following Waste Management performance targets.

Metric/Measure	Objective	Timeframe	Accountability
% of waste quantified in waste management reports	100%	At all times	Project Manager
% of regulated hazardous wastes for which transfer certificates are retained	100%	At all times	Project Manager
Number of enforcement notices and penalties received from regulators and/or client	Zero	At all times	Project Manager
% waste recycled	90%	12 months	Project Manager

8.3 Roles and Responsibilities

The waste management strategy for the project will operate over the design, procurement, and construction including fit out of the project, and is detailed in table below.

Table 3: Breakdown of Tasks and Responsibilities					
Management Strategies	Responsibilities				
Design:					
Design for materials to standard sizes.	Architect, Subcontractors.				
Design for operational waste minimisation.	Architect & Builder.				
Consider ways to avoid, reuse and recycle construction wastes.	Subcontractors.				
Procurement:					
Select recycled and reprocesses materials.	Architect, Engineer, Builder &				
Select components that can be reused after deconstruction. Prioritise suppliers that take back offcuts and unused product.	Subcontractors.				
Encourage contractors and subcontractors that use unneeded offcuts and unused product for use on other jobs.	Architect, Engineer, Builder & Subcontractors.				
Ordering the right quantities of materials (Purchasing Policy); include prefabrication of materials.	Subcontractors.				
Pre-construction:					
Waste management plan to be reviewed & approved prior to construction.	Builder.				
Contract a Waste Contractor.	Waste Contractor.				
Construction on-site:					
Use the avoid, reuse, reduce, recycle principles. Minimisation of recurring packaging materials. Returning packaging to the supplier.	Builder, Waste Contractor & Subcontractors.				
Separation of recycling for materials, off-site audit & monitor the correct usage of bins.	Builder, Waste Contractor & Subcontractors.				
Audit and monitor the Waste Contractor.	Builder & Waste Contractor.				
Avoiding construction waste:					
Reduce extraneous packaging use reusable padding and careful packing.	Builder.				
All packaging generated on site should be captured for reuse or recycling wherever possible.					
Reuse formwork.					
Use reuse non-returnable containers on the job site to the maximum extent possible.					
8.4 Training

All personnel, including employees, contractors and utility staff working on site will undergo site induction training relating to waste management issues. The induction training will address elements related to waste management including:

- Existence and requirements of this Sub-plan,
- Existence and requirements of other management plans and guidelines such as the Unexpected Contaminated Lands and Asbestos Finds Procedure, the Sustainability Strategy and the Sustainability Management Plan,
- Relevant legislation and guidelines,
- Roles and responsibilities for waste management,
- Incident response, management and reporting,
- Waste reporting requirements,
- Requirements of the waste hierarchy,
- Waste/recycle storage requirements,
- Energy and resource use efficiency best practices,
- Potential for contaminated material to be present on site and management requirements if such material is identified, and
- Expectations for targets relevant to waste and resource management including ISCA targets.

Targeted training in the form of toolbox talks or specific training will also be provided to personnel with a key role in waste management.

Further details regarding staff induction and training are outlined in Section 3.5 of the CEMP.

8.5 Waste Management Hierarchy

To achieve positive waste and resource management outcomes, the project will adopt waste management strategies in accordance with the waste hierarchy and requirements identified in the CoA, EIS, SPIR, NSW Waste Avoidance and Resource Recovery Act 2001 (WARR Act) and the NSW Waste Avoidance and Resource Recovery Strategy 2014-21 (EPA 2014).

Waste generated during delivery of the project will be dealt with in accordance with the following priorities (in order of preference):

- Waste generation is to be avoided, and where avoidance is not reasonably practicable, waste generation is to be reduced;
- Where avoiding or reducing waste is not possible, waste is to be reused, recycled, or recovered; and
- Where re-using, recycling or recovering waste is not possible, waste is to be treated or disposed of at a waste management facility (premise lawfully permitted to accept the materials), in accordance with a Resource Recovery Exemption or Order issued under the Protection of the Environment Operations (Waste) Regulation 2014, or to any other place that can lawfully accept such waste.



Figure 3 – Waste management hierarchy (NSW Waste Avoidance and Resource Recovery Strategy 2014-21 (EPA,2014)

8.6 Waste Avoidance and Reduction

As demonstrated the waste hierarchy (which governs the management of waste during construction of the Project) nominates avoidance of waste as the most important priority. During the construction phase, the following measures will be implemented to avoid creation of waste:

- Ensuring that the necessary planning is undertaken to enable efficient management of the delivery and storage of materials, to avoid spoilage of materials,
- Wherever possible, establishing agreements with suppliers for 'take back' arrangements for packaging/pallets/drums,
- Highlighting the minimisation of packaging as an important factor in the product procurement process,
- Ensuring correct types and quantities of materials are ordered, essentially avoiding excess material waste,
- Coordinating site activities to minimise waste through utilisation of unused materials,
- Employing trained and qualified plant and machinery operators to avoid damage to materials and reduce wastage of consumables during plant and machinery maintenance,
- Ensure that stored supplies are properly protected from the weather, and
- Where feasible and reasonable suppliers that can demonstrate sustainable practices will be selected e.g. locally sourced, produced with sustainable practices, EMS accredited.

9. On-Site Waste Management Requirements

There will be a designated waste storage area for the disposal and storage of construction waste prior to collection. This area will be located conveniently for demolition and construction work team to use the bins as well as for waste contractors to collect. An indicative location has been provided in Appendix A – Site Establishment & Waste Location.

Other requirements include:

- The routes for movement of waste between work site and waste storage area are to be kept obstructionfree;
- The routes for movement of bins and waste between storage and collection points are marked in the site drawing and will be kept obstruction-free (if waste is moved between the waste storage area(s);
- The waste bin collection point provided will be accessible for waste collection vehicles. There are no obstructions to turning or reversing, pulling up vehicles and lifting bins;
- Access for waste collection vehicles will not be compromised by construction-related activities vehicles or other consequences of construction staging;
- All waste not being reused on site will be removed during, or at the completion of, the construction stage;
- No waste will be left on site unless it is part of valid reuse on site, which is integral to and in place in the design;
- In order to manage noise levels, collection of waste from the construction site will only occur during hours approved for construction work;
- All vehicles entering or leaving the site must have their loads covered;
- All vehicles, before leaving the site, to be cleaned of dirt, sand, and other materials, to avoid tracking these materials onto public roads; and
- At the completion of the works, the work site is left clear of waste and debris.

Throughout the construction phase Hindmarsh will engage a waste contractor such as Just Skips or equivalent to provide waste bins for the collection and separation of waste on site bins expected to be onsite include:

- 3m3 food waste bin (collected weekly);
- 660L cardboard and paper recycling bin (collected fortnightly);
- Concrete slurry bin for the collection of concrete pump excess concrete;
- 1.5m3 general site waste bins;
- 660L general site waste bins; and
- 240L general site waste bins.

All the site general site waste bins will be used to collect all site waste from the building area. These smaller site bins will then be tipped into the appropriate large site bins ready for truck collection and transportation to a recycling facility. The waste collection contractor will be contracted to ensure a minimum of 90% of all waste is recycled.

Construction waste will be taken to facilities for disposal or recycling as may be appropriate:

The facility will have the capacity to separate project waste into such categories as:

- Metals;
- Cardboard;
- Timber;
- Concrete;
- Plasterboard;
- Soils;
- Plastics; and
- Landfill.

Every month the facility will provide a log and waste recycling report for all materials delivered from our site to the facility.

9.1 Monitoring

Waste data is to be collected on the project to allow monthly reporting of the following:

- The quantity of each type of waste sent to landfill;
- The quantity of each type of waste recycled;
- The quantity of each type of waste reused;
- The quantity of each type of hazardous/regulated waste generated on the project and:
 - Its method of treatment and disposal;
 - The location of treatment and disposal; and
 - Copies of records confirming the legal transport, treatment and disposal.
- Measurement of any reduction in waste generation that has been achieved.

The quantities for solid waste is measured by weight and liquid waste by volume, with records to be provided by the transport contractor.

10. Contamination / Remediation Reports

There are a number of Site Investigation undertaken by HammondCare with reports having been made available to the project.

These reports in summary below will be utilised by the project to generate work practices in supplementing the management of waste.

- JHA vA 05 May 2022 Preliminary Screening Report Dangerous Goods
- JK Environments v1 05 May 2022 Remediation Action Plan (RAP)
- JK Environments v2 05 May 2022 Additional Site Investigation
- JK Environments v2 05 May 2022 Hazardous Building Materials Survey
- JK Environments v2 05 May 2022 Acid Sulfate Soil Assessment
- JK Environments v1 08 April 2022 Salinity Investigation

The above-mentioned documentation is available upon request.

11. Construction

The presence of hazardous materials on the site determines the need to implement and closeout project work practices in alignment to a RAP provided by JK Environments v1 05 May 2022.

11.1 Pre-Commencement

The project team is to have a pre-commencement meeting to discuss the sequence of remediation, and the remediation and validation tasks. The site management plan for remediation works should be reviewed by the project manager and remediation contractor, and appropriate steps are to be taken to ensure the adequate implementation of the plan.

11.2 Remediation and Associated Tasks

The following general sequence of works is anticipated:

- Preparation of Asbestos Management Plan (AMP) for the proposed development. JKE note that this is a requirement of the JKE HAZMAT report;
- Site establishment and demolition;
- Hold Point A site inspection should be completed by the validation consultant on completion of demolition to identify any additional sources of contamination such as ACM, USTs etc. An LAA should be appointed to provide a site clearance certificate. Any such areas identified should be targeted as part of the DGI;
- Completion of the DGI as outlined in JK Environments v1 05 May 2022 RAP Section 4;
- Completion of the HHRA for HGG, based on the results of the DGI;
- Preparation of a RWP based on the data gap investigation and HHRA;
- Decommissioning and removal of the USTs, backfill and associated infrastructure, followed by excavation and off-site disposal of soils associated with the tank pit and other impacted areas; and
- Remediation of TRH impacted fill and residual soil in the south-west of the site. Validation of the works would occur progressively throughout the remediation program.

Details in relation to the above are outlined in the following subsections.

Asbestos Management Plan

An AMP will be prepared for the site by a LAA and implemented for the site demolition, remediation and development works. The AMP should include the minimum PPE, WHS and other requirements outlined in the documents published by Safe Work Australia, WorkCover Authority of NSW, National Occupational Health and Safety Commission, and other relevant authorities as applicable.

Site Establishment and Demolition

The remediation contractor (yet to be appointed) is to establish on site as required to facilitate the remediation. Consideration must be given to the work sequence and extent of remediation so that the site establishment (e.g. site sheds, fencing, access points etc.) does not inhibit the remediation works.

The hazardous building materials in the existing structures should be demolished in accordance with the relevant codes and standards.

```
Hindmarsh - Commercial in confidence
```

An AMP is to be prepared prior to the commencement of demolition of buildings associated with the project.

A clearance certificate is to be obtained from a LAA by the demolition contractor following the removal of any hazardous materials. The concrete slabs should be inspected for potential ACM post-demolition by the LAA.

All waste from the demolition is to be disposed to facilities that are licenced by the NSW EPA to accept the waste. The demolition contractor is to maintain adequate records and retain all documentation for such activities including:

- A summary register including details such as waste disposal dates, waste materials descriptions, disposal locations (i.e. facility details) and reconciliation of this information with waste disposal docket numbers;
- Waste tracking records and transport certificates (where waste is required to be tracked/transported in accordance with the regulations); and
- Disposal dockets for the waste. Legible dockets are to be provided for all waste materials so they can be reconciled with the register.

The above information is to be supplied to the validation consultant for assessment and inclusion in the site validation report.

Tank Remediation

The UST and associated infrastructure (i.e. underground pipe work, vent pipes etc) are to be removed from the site in accordance with the Protection of the Environment Operations (Underground Petroleum Storage Systems) Regulation (2019)14, Guidelines for the Implementation of the Protection of the Environment Operations (Underground Petroleum Storage Systems) Regulation 2019 (2020)15 and the Australian Standard for The Removal and Disposal of Underground Petroleum Storage Tanks (AS4976-2008)16. Reference is also to be made to the UPSS Technical Note: Decommissioning, Abandonment and Removal of UPSS (2010)17 and the UPSS Technical Note: Site Validation Reporting (2010)18.

It is noted that various guidelines are outdated and/or are currently being updated to reflect the UPSS Regulation 2019. The remediation is to occur in accordance with the current regulation and best practice guidelines available when the remediation commences.

Procedures for removal and disposal of materials associated with this element are detailed in the JK Environments v1 05 May 2022 RAP to be adhered to.

Excavation and Disposal of THR-Imacted Fill and Residual Soil/Bedrock

Procedures for removal and disposal of materials associated with this element are detailed in the JK Environments v1 05 May 2022 RAP to be adhered to.

Remediation Documentation

The remediation contractor must retain all documentation associated with the remediation, including but not limited to:

- Waste register;
- Asbestos management documentation, including all relevant notifications and monitoring reports;
- Photographs of remediation works;
- Waste tracking documentation (where applicable);
- Survey information; and

• Imported materials documentation from suppliers, including any routine analysis reports, product specifications and dockets for imported materials.

Copies of these documents must be forwarded to the project manager and the validation consultant on completion of the remediation for inclusion in the validation report.

Waste Register

All waste removed from the site is to be appropriately tracked and managed in accordance with the relevant regulations. The remediation contractor (and/or their nominated construction contractor) is to maintain adequate records and retain all documentation for waste disposal activities including:

- A summary register including details such as waste disposal dates, waste materials descriptions, disposal locations (i.e. facility details) and reconciliation of this information with waste disposal docket numbers; and
- Waste tracking records and transport certificates (where waste is required to be tracked/transported in accordance with the regulations); and
- Disposal dockets for the waste. Legible dockets are to be provided for all waste materials so they can be reconciled with the register.

Any soil waste classification documentation is to be prepared in accordance with the reporting requirements specified by the NSW EPA. Reports are to include:

- The full name, address, Australian Company Number (ACN) or Australian Business Number (ABN) of the organisation and person(s) providing the waste classification;
- Location of the site where the waste was generated, including the source site address;
- History of the material and the processes and activities that have taken place to produce the waste;
- Potential contaminating activities that may have occurred at the site where the waste was generated;
- Description of the waste, including photographs, visible signs of contamination, such as discolouration, staining, odours, etc;
- Quantity of the waste;
- Number of samples collected and analysed;
- Sampling method including pattern, depth, locations, sampling devices, procedures, and photos of the sample locations and samples;
- Contaminants tested;
- Laboratory documentation chain-of-custody (COC), sample receipt, laboratory report;
- All results regardless of whether they are not used in the classification process;
- Results of sample mean, sample standard deviation and the 95% upper confidence limit (UCL) where relevant;
- Brief summary of findings including discussion of results; and
- A clear statement of the classification of the waste as at the time of the report.

A soil volume analysis should be undertaken on completion of remediation and reconciled with the quantities shown on the soil disposal dockets. This information is to be reviewed by the validation consultant on completion of the works and an assessment of the quantities of soil disposed off-site (e.g. comparison with the estimated and actual volumes) is to be included in the validation report. A review of the disposal facility's licence issued under the Protection of the Environment Operations (POEO) Act (1997)20 should also be undertaken to assess whether the facility is appropriately licensed to receive the waste.

11.3 Construction Waste Generally

Waste building materials generated from demolition or construction activities will be recycled as far as practicable, and Hindmarsh will comply with the requirements of all relevant Authorities in relation to the disposal of all waste material.

The following measures will be adopted to encourage management and reduction of waste, with the objective to minimise the loss of natural resources and landfill space:

- Emphasise the importance of recycling and waste reduction;
- Encourage the use of recycled materials where it is reasonably practical;
- Minimise the use of packaging materials and recycle packaging materials where possible;
- Waste concrete to be sent to a concrete recycling plant where possible;
- Separate removed native vegetation from general construction waste, mulch, and stockpile for re-use; and
- Dispose of any non-recyclable general waste at approved waste disposal facilities.

Removal of hazardous and dangerous materials from the site shall be in accordance with State and Federal legislation, including WorkSafe requirements and further Health Infrastructure Design Guidance Notice no.015 Asbestos and Hazardous Materials. Asbestos / soil waste will be removed (if applicable) according to WorkSafe Guidelines and placed in double-lined bins before being disposed of at a licensed landfill by a licensed transporter.

Waste material shall be stored on site neatly, in appropriate bins or stockpiles, in such a manner that stormwater run-off does not come into contact with waste.

Waste segregation areas and temporary storage locations for skips / waste for recycling / re-use / disposal shall be selected so as to minimise safety risks to site workers and to minimise adverse impact on the visual amenity of the site.

For external bins, self-closing lids shall be installed to ensure waste does not become airborne.

Waste collection shall only occur during permitted hours.

Litter and debris trapped against the site fence shall be regularly cleaned away.

Burning off on site will be prohibited.

All waste disposed of (whether it be for recycling / re-use or landfill disposal) will be recorded on forms which will be part of the project records. Recycler and landfill disposal dockets will be used for confirmation of tonnages and proof of lawful disposal.

Hindmarsh shall be responsible for reporting any incident which causes, or threatens to cause, material environmental harm or breaches approval requirements to relevant project stakeholders as soon as possible.

12. Regulatory Reporting Requirements - EPA

An Environmental Incident is an unexpected event that may result in harm to the environment and requires some action to minimise the impact or restore the environment. An Environmental incident can include (but not be limited to) the following:

- spills of waste, fuels, oils, chemicals, and other hazardous materials;
- overflow of sediment basin or other containment devices;
- failure of temporary erosion and sediment controls;
- contamination of waterways or land;
- accidental starting of fire or fire breaking out of containment;
- breach of licence, permit or approval requirement;
- breach of legislative requirements;
- illegally dumped waste;
- unplanned disturbance of acid sulphate soils (or subsequent pollution);
- accidental harm to vegetation, fauna, or habitat (e.g., hollow logs);
- accidental harm to heritage items or locations (Aboriginal and non-Aboriginal); and
- public complaints arising from activities (relating to environmental issues).

There is a duty to report pollution incidents under section 148 of the Protection of the Environment Operations Act 1997 (POEO Act). Pollution incidents causing or threatening material harm to the environment must be notified. A 'pollution incident' includes a leak, spill or escape of a substance, or circumstances in which this is likely to occur. 'Pollution incident' is defined in the Dictionary to the Act as an incident or set of circumstances during or as a consequence of which there is or is likely to be a leak, spill or other escape or deposit of a substance, as a result of which pollution has occurred, is occurring or is likely to occur. It includes an incident or set of circumstances in which a substance has been placed or disposed of on premises, but it does not include an incident or set of circumstances involving only the emission of any noise.

If you observe a major pollution incident that presents an immediate threat to human health or property, such as toxic fumes or a large chemical spill, call 000 to report it to emergency services. As first responders, Fire and Rescue NSW, the NSW Police and the NSW Ambulance Service are responsible for controlling and containing incidents. Then all matters must be reported to the EPA NSW:

EPA State Name: EPA New South Wales Telephone: 131 555 Fax: N/A Email: *info@epa.nsw.gov.au*

In the event of a reportable environmental incident the Project Manager (PM) must refer to the Injury, Illness and Incident Management and Reporting flow chart for detailed guidance regarding the management and reporting of environmental incidents.

Hindmarsh - Commercial in confidence

13. Review and Improvement

13.1 Continuous Improvement

Continuous improvement of this Plan will be achieved by the ongoing evaluation of environmental management performance against environmental policies, objectives and targets for the purpose of identifying opportunities for improvement.

The continuous improvement process will be designed to:

- Identify areas of opportunity for improvement of environmental management and performance,
- Determine the cause or causes of non-conformances and deficiencies,
- Develop and implement a plan of corrective and preventative action to address any non- conformances and deficiencies,
- Verify the effectiveness of the corrective and preventative actions,
- Document any changes in procedures resulting from process improvement identified through the following:
 - As a result of any investigations into any exceedances or non-conformances that determine changes to this Plan are required to prevent reoccurrences,
 - To take into account changes to the Environment or generally accepted environmental management practices, new risks to the Environment, any Hazardous Substances, Contamination or changes in Law, and
 - In response to internal or external audits or annual management reviews.
- Where requested or required by the DPIE or any other Authority,
- Make comparisons with objectives and targets, and
- Meet approval requirements and conditions such as EPL requirements.

13.2 CWMSP Update and Amendment

The processes described in the CEMP may result in the need to update or revise this Plan. Any revisions to the CWMSP will be in accordance with the process outlined in the CEMP.

A copy of the updated plan and changes will be distributed to all relevant stakeholders in accordance with the approved document control procedure of the CEMP.

Appendix A – Site Establishment & Waste Collection Locations

REFER FOLLOWING PAGES









































Appendix B – Estimate of Waste Quantities

Anticipated volumes of waste resulting from the construction process, including materials generated from deliveries, such as pallets, pallet wrap, cardboard packaging, and general waste and recyclables disposed of by contractor staff, based on the works to be undertaken. Specific disposal/recycling facilities are not shown, as waste removal contractors have not yet been appointed for the project.

Demolition Waste - Expected Materials Streams

Materials on Site		Destination/Treatment			
Type of Material	Estimated m3	Onsite (Reuse/Recycle)	Offsite (Reuse/Recycle)	Disposal (Landfill)	
Excavated Soil, Rock	13,600	Possible onsite reuse in landscaping works	Material to be taken to facility for processing for reuse at other sites	No disposal to landfill	
Bricks	1,000	Separated on site and crushed for use in pavement and/or temporary access road construction	Acceptable quality bricks collected by contractor for reuse. Unusable bricks collected and recycled at recycling facility to be used in aggregate gravel products	No disposal to landfill	
Trees & Vegetation	200	Possible onsite reuse	Material to be taken to organic waste facility for processing for reuse in landscaping works	No disposal to landfill	
Roof Tiles	100	No on-site reuse or recycling	Sent for reuse if feasible and/or recycling depending on condition	No disposal to landfill	
Bitumen	100	No on-site reuse	Collected by contractor for recycling at dedicated facility	No disposal to landfill	
Concrete	60	Separated on site and crushed for use in pavement and/or temporary access road construction	Acceptable quality bricks collected by contractor for reuse. Unusable bricks collected and recycled at recycling facility to be used in aggregate gravel products	No disposal to landfill	

Metals	60	No on-site reuse	Collected by contractor for separation into different metal types for recycling	No disposal to landfill
General Waste (All Materials Unsuitable for Reuse/Recycling)	60	No on-site reuse or recycling	Collected by the waste contractor for disposal at landfill	Disposal to landfill
Floor Coverings	60	No on-site reuse	Collected in designated bin and sent for recycling if of sufficient quality; otherwise sent to landfill	Material that cannot be recycled will be sent to landfill
Structural & Fencing Timber	50	Possible onsite reuse	Untreated recyclable timber will be collected and recycled at timber yard. Unrecyclable timber will be sent to landfill	Material that cannot be recycled will be sent to landfill
Glass	40	No on-site reuse or recycling	Sent for reuse if feasible and/or recycling depending on condition	No disposal to landfill
Hazardous Materials	30	No on-site reuse or recycling	Collected by specialist contractor for treatment and disposal	Disposal to licensed landfill
Ceiling Tiles	20	No on-site reuse or recycling	Collected by specialist contractor for recycling	No disposal to landfill
Lighting Fixtures, Lamps (Non- Hazardous)	30	No on-site reuse or recycling	Collected by specialist contractor for recycling	No disposal to landfill
Wiring, Electrical Fittings	30	No on-site reuse	Collected by specialist metal subcontractor for separation into different metal types for recycling	No disposal to landfill
Plumbing, Fixtures	30	No on-site reuse		No disposal to landfill
Plasterboard	20	No on-site reuse	Material to be separated onsite and collected by contractor for recycling for use as soil improver with gypsum removed by recycler	Material that cannot be recycled will be sent to landfill
Bathroom & Kitchen Tiles	10	No on-site reuse or recycling	Sent for reuse if feasible and/or recycling depending on condition	No disposal to landfill
TOTAL MATERIALS	15,540	The development's demolition phase will produce around 15,540 m3 of waste materials, of which 15,540 m3 or 99% can potentially be diverted from landfill, by being reused on site, or recycled off-site at a dedicated facility.		

Construction Waste - Expected Materials Streams

Materials on Site		Destination		
Type of Material	Estimated m ³	Onsite (Reuse/Recycle)	Offsite (Reuse/Recycle)	Disposal (Landfill)
Soft Plastics (e.g. pallet wrapping)	85	Possible onsite reuse	Collected by contractor and taken to recycling facility	No disposal to landfill
Used Pallets	83	Reuse on site for materials storage	Collected by contractor and taken to recycling facility	No disposal to landfill
Paper/Cardboard Recycling	66	Reusecardboard boxes forstorage where possible	Separated onsite into dedicated receptacles and collected by the waste contractor for recycling	No disposal to landfill
Metal Offcuts, Wiring, etc.	58	No on-site reuse	Collected by contractor for separation into different metal types for recycling	No disposal to landfill
General Waste	55	No on-site reuse or recycling	Separated onsite into dedicated receptacles and collected by waste contractor for disposal	Disposal to landfill
Plasterboard Offcuts	52	No on-site reuse	Material to be separated onsite and collected by contractor for recycling for use as soil improver with gypsum removed by recycler	Material that cannot be recycled will be sent to landfill
Floor Coverings	50	No on-site reuse	Collected in designated bin and sent for recycling if of required quality; otherwise sent to landfill	Material that cannot be recycled will be sent to landfill
Recyclable Glass, Metal, & Plastic Containers	41	No on-site reuse	Separated onsite into dedicated receptacles and collected by the waste contractor for recycling	No disposal to landfill
Timber Offcuts	39	Reuse for formworkwhere possible	Untreated recyclable timber will be collected and recycled at timber yard. Unrecyclable timber will be sent to landfill	Material that cannot be recycled will be sent to landfill
Concrete (Excess)	33	Separated on site and crushed for use in access road construction	Collected by contractor and taken to concrete recycling facility	No disposal to landfill
Glass (Excess)	28	No on-site reuse or recycling	Sent for reuse if feasible and/or recycling depending on condition	No disposal to landfill
TOTAL MATERIALS	589 m ³	The development's c of which 534 m³ or 90 site, or recycled off-s	onstruction phase will produce around 58).2% can potentially be diverted from land ite at a dedicated facility.	9 m³of waste materials, fill, by being reused on

Appendix C – Waste Classification Process

Waste Classification Process (Part 1, of the Waste Classification Guidelines EPA, 2014)


Appendix D – Environmental and Sustainability Policy



Environment and Sustainability Policy

Hindmarsh operates with full appreciation and awareness that environmental protection and sustainability are principle to our ongoing success. Operations in terms of both construction and completion are compassionate to the environment, the local community and aim to support the ongoing sustainability of the environment.

Hindmarsh seeks to meet its own environmental needs and the needs and expectations of clients, stakeholders, employees and the community by:

- Setting and continually reviewing measureable environmental objectives and targets. Backed by ongoing
 monitoring, reporting and analysis supporting continual improvement. Complimented by ongoing feedback at
 all levels.
- Prevent pollution and unnecessary resource consumption by setting targets and maintaining systems and
 processes which facilitate the more efficient use of energy and material resources and improved waste
 management, waste avoidance, re-use and recycling.
- Seek to minimise construction related aspects and impacts including noise, vibration, groundwater, air quality, land contamination, amenity and heritage.
- Promote a shared sense of ownership and responsibility for optimal environmental performance from board through to employees and contractors whilst developing a culture of environmental respect and appreciation.
- Encourage and support environmental awareness through ongoing training and development of competencies particular to specific environmental impacts related to individual activities.
- Comply with all legal requirements including environmental Legislation, Regulations, Codes of Practice, Applicable Australian and other standards specific to Hindmarsh.
- Implement and maintain the Hindmarsh Management System and its Environmental elements to ensure all
 potential aspects and impacts are identified, evaluated and suitably eliminated or controlled.
- Foster and support continuous improvement at all levels including the identification of key environmental initiatives.

Compliance with this policy will be monitored, audited and continually reviewed so as to remain effective and aligned with all of our operations.

Rowan Hindmarsh Chief Executive Officer

Page Left Intentionally Blank

Appendix F – Construction Soil and Water Management Sub-Plan (CSWMSP)

Appendix G – Biodiversity Management Sub-Plan (BMSP)

C-PRE-M005 Rev. No: 4

Mark Reynolds

From: Sent: To: Cc: Subject:	Christopher Shortt <cshortt@lanecove.nsw.gov.au> Tuesday, 19 November 2024 3:41 PM Don Wang Yousheng Li; Hary Budhi; Karen Armstrong; Iain Macfarlane RE: Greenwich - SSD 13619238 and SSD 8699 - Consent Condition C18</cshortt@lanecove.nsw.gov.au>
Follow Up Flag: Flag Status:	Follow up Flagged
Good afternoon Don,	
No further comment.	
Sincere regards	
Chris	



Christopher Shortt Senior Town Planner 48 Longueville Road Lane Cove 9911 3522 <u>CShortt@lanecove.nsw.gov.au</u>

From: Don Wang <don.wang@tsariley.au>
Sent: Tuesday, November 19, 2024 3:36 PM
To: Christopher Shortt <CShortt@lanecove.nsw.gov.au>
Cc: Yousheng Li <yli@ethosurban.com>; Hary Budhi <hary.budhi@vandermeer.com.au>; Karen Armstrong
<karmstrong@ethosurban.com>; lain Macfarlane <iain.macfarlane@tsariley.au>
Subject: FW: Greenwich - SSD 13619238 and SSD 8699 - Consent Condition C18

You don't often get email from don.wang@tsariley.au. Learn why this is important

Hi Chris,

Hope you are well.

Following up on below, if there is no comment on the Construction Soil and Water Management Plan, we'll proceed on this basis.

Cheers, **Don Wang** Project Manager

TSA Riley

E: don.wang@tsariley.au O: +61 2 9276 1400

M: +61 423 944 446 www.tsariley.com



TSA Riley acknowledges the Aboriginal and Torres Strait Islander peoples of Australia, the Traditional Owners of the lands and waters where our team live and work. We pay ou

This email (including attachments) is confidential, privileged and protected from disclosure. If this email has been sent to you by mistake please inform us by reply email and t printed copy and do not disclose or use the information in it. There is no warranty that this email is error or virus free. If this is a private communication, it does not represent the liable if this email or any attachment is altered without consent.

From: Don Wang
Sent: Tuesday, 12 November 2024 3:59 PM
To: CShortt@lanecove.nsw.gov.au
Cc: yli@ethosurban.com; Hary Budhi <hary.budhi@vandermeer.com.au
; Karen Armstrong
<karmstrong@ethosurban.com
; lain Macfarlane <lain.Macfarlane@tsariley.au
Subject: Greenwich - SSD 13619238 and SSD 8699 - Consent Condition C18</pre>

Hi Chris,

Hope you are well.

We are preparing commencement of Stage 1 early works for the Greenwich Hospital Redevelopment SSD 13619238 and SSD 8699. As required by the consent condition C18 (below), we have prepared the attached Construction soil and water management sub-plan. Could you please let us know if you have comments by 19 November 2024? So that we can finalize the report.

- C18. The Construction Soil and Water Management Sub-Plan (CSW limited to the following:
 - be prepared by a suitably qualified and experienced exp and adjoining landowners;
 - (b) describe all erosion and sediment controls to be implement minimum, in accordance with the publication *Managing l Construction* (4th edition, Landcom 2004) commonly refe
 - (c) provide a plan of how all construction works will be mana

Thanks in advance. Cheers,

Don Wang

Project Manager



E: don.wang@tsariley.au O: +61 2 9276 1400 M: +61 423 944 446 www.tsariley.com



TSA Riley acknowledges the Aboriginal and Torres Strait Islander peoples of Australia, the Traditional Owners of the lands and waters where our team live and work. We pay ou

This email (including attachments) is confidential, privileged and protected from disclosure. If this email has been sent to you by mistake please inform us by reply email and t printed copy and do not disclose or use the information in it. There is no warranty that this email is error or virus free. If this is a private communication, it does not represent the liable if this email or any attachment is altered without consent.

Appendix H – Construction Flood Emergency Response Plan (CFERP)



GREENWICH HOSPITAL – CONSTRUCTION FLOOD EMERGENCY RESPONSE SUB-PLAN

NOVEMBER 2024

PREPARED FOR

HammondCare



Project Details	
Title	Greenwich Hospital – Construction Flood Emergency Response Sub-Plan
Prepared for	HammondCare
Document Name	20031-R01-TSA-HammondCare-CFERSP-1

Document Control						
Devision	Author	Designed	Approved for Issue			
Revision	Author	Reviewer	Name	Signature	Report Date	
0	AC	CW	Catherine Walker	CatheinelDaller	18/09/2024	
1	AC	CW	Catherine Walker	Catheinelaller	04/11/2024	

Revision Status			
Revision	Description		
0	Draft issued for Client Review		
1	Final Report		

COPYRIGHT AND NON-DISCLOSURE NOTICE

The contents and layout of this report are subject to copyright owned by Water Modelling Solutions (WMS). The report may not be copied or used without our prior written consent for any purpose other than the purpose indicated in this report.

The sole purpose of this report and the associated services performed by WMS is to provide the information required in accordance with the scope of services set out in the contract between WMS and the Client. That scope of services was defined by the requests of the Client, by the time and budgetary constraints imposed by the Client, and by the availability of data and other relevant information.

In preparing this report, WMS has assumed that all data, reports and any other information provided to us by the Client, on behalf of the Client, or by third parties is complete and accurate, unless stated otherwise.



TABLE OF CONTENTS

1	Intro	roduction	1
	1.1	Background	1
	1.2	Objective	1
	1.3	Study Details	1
		1.3.1 Site Location and Topography	1
		1.3.2 Proposed Development	2
	1.4	Construction Overview	4
		1.4.1 Construction Plans	5
		1.4.2 Working Hours and People on Site	5
	1.5	Roles and Responsibilities	6
	1.6	Maintenance of this CFERSP	6
2	Floo	od Behaviour	7
	2.1	Site Flooding Conditions	7
		2.1.1 Flood Behaviour	7
		2.1.2 Rate of Rise and Duration of Inundation	10
	2.2	Flood Hazard Thresholds	10
3	Sou	urces of Flood Information, Forecast and Warnings	16
	3.1	Bureau of Meteorology (The Bureau)	16
		3.1.1 Types of Warnings	16
		3.1.2 Accessing The Bureau Warnings	17
	3.2	NSW State Emergency Services (SES)	17
	3.3	Other Sources	
4	Eme	ergency Repsonse	19
	4.1	Site Preparation	19
	4.2	Recommended Flood Response	20
	4.3	Personnel Preparation and Training	20
5	Refe	ferences	21

APPENDICES

Appendix A	Action Plan
Appendix B	Emergency Contact List
Appendix C	CFERSP Review Record
Appendix D	Site Management Plan

LIST OF TABLES

Table 1-1	Key Roles and Responsibilities used in this CFERSP	6
Table 2-1	Flood Levels and Depths Summary	7
Table 2-2	River Road & St Vincents Road Hazard Vulnerability Classification During PMF Event	1
Table 2-3	River Road Hazard Classification During PMF Event	4



THE LATEST NEWS in f

Table 2-4	St Vincents Road Hazard Classification During PMF Event	14
Table 3-1	Bureau of Meteorology telephone weather service key phone numbers	17
Table 4-1	Flood Response Strategy Overview	20

LIST OF FIGURES

Figure 1-1	Subject Site Topography	2
Figure 1-2	Proposed Site Plan	3
Figure 1-3	Proposed Staging Plan (Bickerton Masters, Drawing No. AR-SW-0120, Rev.P11, 08/07/2024)	4
Figure 2-1	Existing Conditions 1% AEP Peak Depth with Stage 2 Demolition Plan	8
Figure 2-2	Existing Conditions PMF Peak Depth with Stage 3 Demolition Plan	9
Figure 2-3	Hydrographs – Flow path west of River Road	10
Figure 2-4	General Flood Hazard Vulnerability Curve (AIDR, 2017)	11
Figure 2-5	1% AEP Peak Hazard – Existing Conditions	12
Figure 2-6	PMF Peak Hazard – Existing Conditions	13
Figure 2-7	Flood Velocity in River Road for PMF Design Scenario	15
Figure 2-8	Flood Velocity in St Vincents Road for PMF Design Scenario	15
Figure 3-1	AWS Warning Levels	18
Figure 4-1	Site Preparation Guide	19

LIST OF ABBREVIATIONS

BOM	Bureau of Meteorology
CFERSP	Construction Flood Emergency Response Sub-Plan
DCP	Development Control Plan
LEP	Local Environmental Plan
LGA	Local Government Area
PMF	Probable Maximum Flood
SES	State Emergency Service
WMS	Water Modelling Solutions



1 INTRODUCTION

1.1 BACKGROUND

HammondCare (the proponent) owns and operates Greenwich Hospital (referred to as "the site") at 95-115 River Road, located within the Lane Cove Local Government Area (LGA). HammondCare is preparing the demolition of the existing Greenwich Hospital and the construction of a new health campus, with integrated serviced Seniors Living buildings and a respite care facility. The site is located within the Gore Creek catchment. However, due to its elevation above Gore Creek, it is not subject to mainstream flood risk from Gore Creek itself. The site is subject to flood risk from overland flow, for which design flood behaviour has been defined by a site-specific TUFLOW model established in Greenwich Hospital Flood Assessment Report (WMS Engineering, 2023).

In accordance with the conditions listed in the Development Consent issued by the Department of Planning, Housing and Infrastructure (SSD-13619238, 28 March 2024), a Construction Flood Emergency Response Sub-Plan (CFERSP) must be provided by a qualified chartered engineer to the satisfaction of the Planning Secretary. This CFERSP is consistent with the relevant NSW SES "Floodsafe" Guides, addresses the provisions of the Floodplain Risk Management Guide (prepared by EESG published January 2019) and includes details of:

- the flood emergency responses for the construction phases of the development;
- predicted flood levels;
- flood warning time and flood notification;
- assembly points and evacuation routes;
- evacuation and refuge protocols; and
- awareness training for employees and contractors.

1.2 OBJECTIVE

The key purpose of this CFERSP is to reduce the risk of flood-related impacts and ensure the safety of all workers involved in the construction period of the Greenwich Hospital facilities. It is noted that existing patients and staff at Greenwich Hospital will follow the current *HammondCare Greenwich Hospital Campus Emergency Plan* (2019) during the construction period, then adopt the *Greenwich Hospital – Flood Emergency Response* Plan (WMS, 2023) for the redeveloped hospital.

1.3 STUDY DETAILS

1.3.1 Site Location and Topography

The site (Lot 3 DP584287 and Lot 4 DP584287) is located at 95-115 River Road in Greenwich in the Lane Cove Municipal Council LGA. The site covers an area of approximately 3.4 Ha and has an upstream contributing catchment area of approximately 20 Ha. The site is around 400 m southwest of the Pacific Highway and 30 m northeast of Gore Creek. The site location and topography are illustrated in **Figure 1-1**.





Figure 1-1 Subject Site Topography

1.3.2 Proposed Development

The redevelopment of the hospital is proposed to include:

- Demolition of the existing hospital building and associated facilities at the site;
- Construction of a new hospital facility and integrated healthcare uses and services;
- Construction of associated site facilities and services, including pedestrian and vehicular access and basement parking; and
- Site landscaping and infrastructure works, including a permanent, landscaped bund along the southern boundary.

It is noted that Pallister House will be retained and is to host dementia care and administrative functions under the proposed redevelopment.

The proposed development plan is shown in Figure 1-2.





Figure 1-2 Proposed Site Plan



1.4 CONSTRUCTION OVERVIEW

The redevelopment of Greenwich Hospital is proposed to be delivered over four stages to cater for the operational requirements of the hospital and health campus. The proposed stages and timing are anticipated are as follows:

- Stage 1 Early works and external works
 - All activities 12 months
- Stage 2 New hospital building
 - Site establishment 6 weeks
 - Demolition works 5 weeks
 - Construction 114 weeks
- Stage 3 Two new Senior Living buildings
 - Site establishment 3 weeks
 - Demolition 10 weeks
 - Excavation 12 weeks
 - Construction 70 weeks
- Stage 4 New Respite Care Buildings
 - Site establishment 2 weeks
 - Excavation 2 weeks
 - Construction 30 weeks

Figure 1-3 below shows the overall staging of the site. The boundaries and hoarding for the various stages are indicative only.







1.4.1 Construction Plans

A summary of the proposed construction plan is as follows. A site management plan showing the proposed layout of the construction site at each stage was provided by TSA (see **Appendix D**).

Stage 1 - Early works and external works

Stage 1 involves construction of the external enabling works, including existing services decommissioning and capped, MSB, substations, potable water supply, diverted existing sewer, power supply, and comms supply to hospital and Pallister House, civil stormwater and internal access road work, landscape work including the nursery garden, southern boundary berm and revegetation to southern western slope and other enabling services. Stage 1 is required to ensure that the hospital can maintain operation during the construction of Stage 2 and install services required for Stage 2 and 3.

During the construction of the external enabling works, the existing hospital will continue to operate within the existing facility. The existing on-ground south-western carpark will be destructed during the stormwater work. With the scattered nature of the Stage 1 works, the construction sequence will be detailed to maintain the existing pedestrian access and vehicle access from River Road and St Vincent Road.

Stage 2 – New Hospital Buildings

This stage involves construction of the internal upgrade works to the half of the existing hospital (refurbishment of part of the existing hospital building to enable continuous operation during the Stage 2 construction period), demolition/earthworks and full construction for the new Hospital Building supported by the Stage 1 works.

During the demolition and earthworks, patient and staff in the existing hospital area that is to be demolished will be transferred to the remaining portion of the existing hospital building and continue to operate within the existing facilities. 2 access gates for construction vehicles and 2 turnstiles gates for workers will be proposed for the eastern portion of the site via River Road and St Vincent's Road. Patient and staff pedestrian and vehicular access will be via signalised entry from River Road.

Stage 3 – Two Senior Living Buildings

This stage involves demolition/earthworks and full construction for the Seniors South and North Buildings.

During the demolition and earthworks, patient and staff in the existing hospital will be transferred to the completed new Hospital Building, with no pause in operation. The Stage 3 boundary will encapsulate the future Stage 3 (Seniors Living Buildings) site and provide an area for material handling and storage. The proposed construction traffic access and egress, to be reviewed and approved at the time of construction, will be via signalised entry on River Road and St Vincent's Road. Patient and staff pedestrian and vehicular access will be via the main intersection from River Road and St Vincents Road.

Stage 4 - New Respite Care Buildings

This stage involves full construction for the Respite Building.

During the construction of the Respite Building, the new hospital and senior living buildings will be operational. Construction vehicle and workers access will be via St Vincent Road. Hospital and Senior Living buildings access and egress will be maintained via River Road.

1.4.2 Working Hours and People on Site

Working hours (including the delivery of materials to and from the site) are noted in the conditions of consent and are limited to:

- Between 7:30 am and 5:30 pm, Mondays to Fridays inclusive.
- Between 8am and 1 pm Saturdays.
- No work may be carried out on Sundays or public holidays.

During peak construction period it is estimated 150 workers will be present at the site in addition to hospital staff and patients



1.5 ROLES AND RESPONSIBILITIES

The key persons responsible for implementing this CFERSP are defined in **Table 1-1**. The New South Wales State Emergency Service (SES) is the control agency for flooding in New South Wales, and are responsible for planning for floods, supporting community preparedness, and managing flood response if they do occur. The NSW SES is the legislated lead combat agencies for flooding in NSW. Any directives issued by the NSW SES and/or Police are to take precedence over the contents of this CFERSP.

Successful implementation of this CFERSP is the responsibility of the Site Project Manager, assisted by Flood Wardens. There is to be at least two Flood Wardens appointed for the site. These may be the same persons nominated as Fire Wardens if appropriate.

Organisation/Person	Roles and Responsibilities
NSW SES	The NSW SES is the legislated lead combat agency for flooding in NSW. Any flood directive issued by the SES must be followed by all the staff. This includes any order to evacuate the site, or not evacuate the site, irrespective of the instructions given in this CFERSP or as decided by the Site Project Manager.
Site Project Manager	 The Site Project Manager is responsible for: Ensuring that all deputy wardens who are on site are aware of the flood risks and the flood management procedures detailed in this CFERSP; Support the wardens in their duties; Maintain a register of all staff and subcontractors on site at all times, including contact details and emergency contacts; Lead the annual shelter in place/ flood emergency response drill (to be undertaken with the Deputy Wardens only, not other staff); Monitor flood warnings and alert mode triggers in accordance with this CFERSP; Escalate alert modes in accordance with the relevant triggers set in this CFERSP; Communicate flood response messages to Wardens and staff in accordance with this CFERSP; Coordinate all flood emergency procedures; Participate in a review of this CFERSP annually and following a major flood.
Flood Wardens (at least 2)	 Assist the Site Project Manager to implement flood emergency procedures as required; Assist in distributing communications from the Site Project Manager to all staff on site; Participate in the annual flood emergency response drill; Participate in a review of this CFERSP annually and following a major flood.
All other staff and contractors	Follow directions of the flood wardens;Report any concerns to their respective flood warden.

Table 1-1 Key Roles and Responsibilities used in this CFERSP

1.6 MAINTENANCE OF THIS CFERSP

This CFERSP shall be reviewed and updated on an annual basis by the Site Project Manager and following all major flood events that trigger implementation of the CFERSP. Any modifications to the Actions Checklist (Appendix A) should be made in this document and recorded in Appendix C.

As a minimum the following items should be reviewed to ensure:

- Web addresses and links to other sources (e.g., Bureau of Meteorology etc.) are correct;
- Contact details are up to date and the list is complete (see Appendix B);
- All signage is in good condition and installed as required; and
- The CFERSP Review Record is up to date (see Appendix C).



2 FLOOD BEHAVIOUR

2.1 SITE FLOODING CONDITIONS

The site is affected by one type of flooding: local overland flow flooding. As such, a site-specific TUFLOW flood model has been established to define flood behaviour at the site. The model details were included in the Greenwich Hospital Flood Assessment (WMS Engineering, 2023).

2.1.1 Flood Behaviour

Under existing (construction) conditions, the overland flow in the upper reaches of the catchments travels from north to south through the catchment, making its way to Gore Creek via two main flowpaths: In a westerly direction along River Road and in a southerly direction along St Vincents Road (along the eastern boundary of the site). When the capacity of the gutter system along River Road is exceeded a shallow flow path enters the site through the western driveway and continues to the southwest. Aside from this western flowpath, there is quite limited flood risk in the site, with shallow runoff generated only by local rainfall falling within the site.

The 1% AEP and PMF flood levels and depths at the existing site entry are summarised in **Table 2-1**. The proposed layout of the construction site at stages 2 and 3 are overlayed on the top of the 1% AEP event to ensure the site access routes and mobile office are not in the flood extent, as shown in **Figure 2-1** and **Figure 2-2**.

Table 2-1Flood Levels and Depths Summary

	1% AEP Event		PMF Event	
	Flood Depth (m)	Flood Level (mAHD)	Flood Depth (m)	Flood Level (mAHD)
Western Access at River Road	0.01	38.69	0.19	38.88
Eastern Access at River Road	0.01	43.48	0.03	43.50
Access at St Vincents Road	0.01	37.99	0.03	38.02

The flood impact assessment has been undertaken for both events. It is noted that there is a localised redistribution of runoff as a direct result of the changes in building footprints and ground levels around the site, however no material changes to flood risk occur, nor creation/removal of flow paths as a result of the proposed development. Outside of the site boundary there is a minor reduction in flood levels on River Road (0.02-0.05 m) as a result of slight changes to the grading of the western driveway.













2.1.2 Rate of Rise and Duration of Inundation

The flow hydrographs for River Road in the 1% AEP and PMF events of the proposed conditions have been extracted in Figure 2-3.

The chart indicates that floodwater in the vicinity of the hospital is "flashy" in nature and will rise and fall within approximately 1 hour. Floodwater would not reach the ground floor of the site during both 1% and PMF events.



Figure 2-3 Hydrographs – Flow path west of River Road

2.2 FLOOD HAZARD THRESHOLDS

The relative vulnerability of the community and its built assets to flood hazard can be assessed by using flood velocity and depth thresholds. The thresholds are related to the stability of both people and vehicles in flood waters, and to buildings affected by flooding. **Figure 2-4** identifies thresholds that enable categorisation of flood hazard across the floodplain and for flood events of different scales using information readily derived from hydraulic models into 6 categories. These are H1 to H6, which range from least to most hazardous conditions.

The peak hazard of existing conditions in the 1% AEP and PMF event are shown in **Figure 2-5** and **Figure 2-6**. Flooding across most of the site is classified as H1 or No Restrictions in the 1% AEP and PMF events. There are small, isolated areas surrounding some of the buildings in the north-western corner with areas of *H2* classification or *unsafe for small vehicles* in the 1% AEP event; and small areas reaching up to *H4 Unsafe for People and Vehicles* along the eastern driveway from St Vincents Road and the western driveway entrance from River Road in the PMF event. The PMF event also has areas of up to H6 Not Suitable for People, Vehicles or Buildings along (and predominantly outside) the western boundary in the vicinity of the steep slopes down into Gore Creek.





Figure 2-4 General Flood Hazard Vulnerability Curve (AIDR, 2017)

As shown in **Table 2-2**, the maximum hazard vulnerability classification at the driveway entrances to site is H5 (unsafe for vehicles and people) for all storm durations. However, access to the site via River Road and St Vincents Road is only inaccessible for less than 10 minutes during the critical flood duration (15 mins). Outside of this 10-minute window, the hazard classification is only H1 (generally safe for vehicles, people, and buildings), as shown in **Table 2-3** and **Table 2-4**. For the longer storm duration, St Vincents Road will be flooded for a shorter period of time than River Road.

Further investigation has been conducted for the critical storm event for both River Road and St Vincents Road, depicted in **Figure 2-7** and **Figure 2-8** respectively. It was found that the high hazard classification along these two roads is predominantly caused by the high flood velocities, as demonstrated by the flood depth and flood velocity variation. The flood depth for the critical storm duration does not exceed 0.5 m in PMF flood event, however the velocity exceeds 2.0 m/s, which is deemed unsafe for vehicles.

Storm Duration [min]	Time II (Unsafe f	nundated or vehicles)	Maximum Hazard Vulnerability Classification at Driveway Entrances to Site
	River Road	St Vincents Road	
90	55 min	30 min	H5 – Unsafe for vehicles and people
60	40 min	25 min	H5 – Unsafe for vehicles and people
45	30 min	15 min	H5 – Unsafe for vehicles and people
30	25 min	10 min	H5 – Unsafe for vehicles and people
15	10 min	5 min	H5 – Unsafe for vehicles and people

Table 2-2	River Road &	St Vincents H	Road Hazard	Vulnerability	Classification	During PMF	Event



Figure 2-5 1% AEP Peak Hazard – Existing Conditions





Figure 2-6 PMF Peak Hazard – Existing Conditions



Table 2-3 River Road Hazard Classification During PMF Event

Storm Duration									Hazar	d Vulner	ability C	lassifica	tion (5-m	ninute in	terval)									
[min]	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95		115	120	
90		F	11								Н5							Н						
60		H1					F	5							н									
45		H1				H	5									H1								
30	F	11			H5						н													
15	F	11	H	15										H1										

Table 2-4 St Vincents Road Hazard Classification During PMF Event

Storm Duration									Hazar	d Vulner	ability C	lassifica	tion (5-n	ninute in	iterval)														
[min]	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95		115	120						
90		Н	1			H5						Н1																	
60		Н	1			H5 H1																							
45	H1										H5										H1								
30	F	11	Н	5										H1															
15	F	11	H5								н																		

Н1	Generally safe for vehicles and people
H5	Unsafe for vehicles and people





Figure 2-7 Flood Velocity in River Road for PMF Design Scenario



Figure 2-8 Flood Velocity in St Vincents Road for PMF Design Scenario



3 SOURCES OF FLOOD INFORMATION, FORECAST AND WARNINGS

Monitoring weather forecasts is key to managing flood risk at the site and ensuring the CFERSP is enacted at the appropriate time. Information about current and impending flood risks can be found through the following sources.

3.1 BUREAU OF METEOROLOGY (THE BUREAU)

The following types of warnings are provided by the Bureau and could provide an indication of increased flood risk at the site.

3.1.1 Types of Warnings

Severe Weather Warnings

The Bureau issues Severe Weather Warnings whenever severe weather is occurring in an area or is expected to develop or move into an area. The warnings describe the area under threat and the expected hazards. Warnings are issued with varying lead-times, depending on the weather situation, and range from just an hour or two to 24 hours or sometimes more.

Severe Weather Warnings can contain the following information:

- Standard Emergency Warning Signal (SEWS) sounded only for the most serious events
- List of severe weather phenomena expected in the warning area
- Threat area
- Warning issue time
- (Usually) Description of the weather pattern, including forecast developments of significant weather systems
- Description of the threat
- Action statements
- Advice of next issue time

As part of its Severe Weather Warning Service, the Bureau also provides warnings for severe weather that may cause flash flooding. State emergency services or local authorities may provide flash flood warnings in some locations.

Note: The Bureau does not provide flash flood warnings (i.e., flooding that occurs within 6 hours of the rainfall).

Severe Thunderstorm Warnings

The Bureau of Meteorology issues Severe Thunderstorm Warnings to alert communities of the threat of these more dangerous thunderstorms.

A severe thunderstorm is one that produces any of the following:

- Large hail (2cm in diameter or larger)
- Giant hail (5cm in diameter or larger)
- Damaging or destructive wind gusts (generally wind gusts exceeding 90 km/h)
- Heavy rainfall which may cause flash flooding
- Tornadoes

Most thunderstorms do not reach the level of intensity needed to produce these dangerous phenomena so the Bureau does not warn for all thunderstorms.



3.1.2 Accessing The Bureau Warnings

Bureau warnings can be accessed via the following:

- On the web at: <u>www.bom.gov.au/australia/warnings</u>
- Via the Bureau mobile app: <u>http://www.bom.gov.au/app/</u>
- Through pre-recorded messages via the Bureau Telephone Weather Service. Charges apply. Key phone numbers relevant to the site are listed in **Table 3-1.** Full list can be found at: <u>http://www.bom.gov.au/other/tws/twsdir.shtml</u>

Table 3-1 Bureau of Meteorology telephone weather service key phone numbers

Service	Phone Number
Full State Service	1300 945 108
Sydney Metropolitan Service	1300 068 419
Sydney Local Waters Service	1300 871 802

3.2 NSW STATE EMERGENCY SERVICES (SES)

The NSW SES is the legislated lead combat agency for flooding in NSW. Any flood directive issued by the SES must be followed. This includes any order to evacuate the site, or not evacuate the site, irrespective of the instructions given in this CFERSP or as decided by the Facility Manager.

There are three warning levels within the Australian Warning System (AWS) that may be issued by the SES: Advice, Watch & Act and Emergency Warning. For each level, there are a series of clear action statements to guide positive action by the community. These include 'stay informed', 'prepare to evacuate' and 'move to higher ground' as shown below and in **Figure 3-1**:

- Advice an incident has started. Stay up to date in case the situation changes.
- Stay informed
- Monitor conditions
- Reduced threat: return with caution
- Watch and Act conditions are changing and you need to start taking action now to protect you and your family.
- Do not enter floodwater
- Prepare to evacuate
- Prepare to isolate
- Avoid the area
- Emergency Warning the highest level of warning. You may be in danger and need to take action immediately.
- Evacuate now / Evacuate before [time]
- Shelter now
- Move to higher ground



Figure 3-1 AWS Warning Levels

NSW SES communications and warnings can be found in the following social media pages:

- NSW SES Facebook Page: https://www.facebook.com/NSW.SES/
- NSW SES Willoughby-Lane Cove Unit Facebook Page: https://www.facebook.com/SESWilloughbyLaneCove/

3.3 OTHER SOURCES

In each state, Flood Warnings, Watches and River Height Bulletins are available via some or all of the following:

- Local Response Organisations: these include the Council, Police, and NSW SES in the local area.
- Radio and television: radio stations, particularly local ABC and local commercial stations broadcast flood warning information as part of their new bulletins, or whenever practicable. Some of the local emergency broadcasters in Greenwich are:
 - ABC Sydney 702
 - 2day FM 104.1



4 EMERGENCY REPSONSE

The following emergency response is intended solely for construction staff and contractors to ensure the safety of all workers. Given that construction will be staged, existing patients, staff, and residents should adhere to the actions outlined in the *Greenwich Hospital Flood Emergency Response Plan* (WMS, 2023) for the redeveloped hospital.

4.1 SITE PREPARATION

Construction compounds and stockpile areas are to be located outside of 1% AEP flood extent in accordance with Section 2 of this report, in order to mitigate the impact of potential flooding during construction. The flood extent maps and modelling details can be found in the Greenwich Hospital Flood Assessment (WMS Engineering, 2023).

The following measures will be implemented to reduce the likelihood of damage to site equipment and the environment and to protect the safety of personnel:

- Every morning, check the Bureau of Meteorology weather forecast and warnings.
- The Bureau weather forecast and warnings for NSW were available at the following link: New South Wales Warnings Summary (<u>http://www.bom.gov.au/nsw/</u>).







4.2 RECOMMENDED FLOOD RESPONSE

The site is subject to limited flood risk, as it is only associated with the overland flow path that traverses the northwestern corner of the site as discussed in Section 2.1. A summary of recommended strategies is provided in **Table 4-1** and a detailed Action Plan is provided in **Appendix A**. It is important to note that, regardless of flood risk, the construction site will often be closed during any rainfall, including light showers or when severe thunderstorms are expected, as the majority of construction activities are unable to proceed in bad weather conditions.

Table 4-1 Flood Response Strategy Overview

Type of Warning Issued by BOM	Overview of Actions Required
Severe Weather/Thunderstorm Warnings	• All staff and contractors must be informed by the site project manager about the upcoming flood conditions.
	• Construction equipment, extra materials, skips, and hazardous substances will be moved to higher ground.
	• Loose materials must either be removed from flood-prone areas or secured.
	• Emergency erosion and sediment controls will be put in place to minimize risk to nearby properties.
	• Staff will be evacuated to a designated safe refuge away from flood-prone zones.
	• Power will be turned off and the construction site will be closed.
	• The Flood Wardens will closely monitor the flood situation and keep up to date with Severe Weather Warnings and Flood Warnings issued on the Bureau of Meteorology website and act on all advice provided by the NSW SES.

4.3 PERSONNEL PREPARATION AND TRAINING

Construction teams should undergo flood awareness training as part of the site induction process. At a minimum training should include the following:

- Staff and contractors to be made aware of this CFERSP and where to find it.
- The locations of overland flow paths.
- The dangers of crossing flood waters.
- The action in severe weather/thunderstorm warnings.
- The recommended construction compounds/set down areas during wet weather.



5 **REFERENCES**

NSW Government (2016). Evacuation Decision Guidelines for Private Health and Residential Care Facilities

WMS (2023). Greenwich Hospital Flood Assessment



APPENDIX A ACTION PLAN



A.1 BEFORE A FLOOD

Trigger/ Frequency	Action
Always	The Site Project Manager will make all staff on site aware of the possibility of flooding and the procedures to be followed in a flood.
	The Site Project Manager will appoint a Flood Warden. This should be a senior staff member who is familiar with this Flood Emergency Response Plan and who is always on site when the site is open. If necessary, to ensure that at least one Flood Warden is always on site, the Site Project Manager may appoint two or more Flood Wardens.
	An airhorn will be kept on site at all times. This is to be used to alert everyone on site in case of emergency if there is a power outage. All staff on site will be trained during their site induction to immediately go to the muster point at the front of the site when the airhorn sounds.
	A set of at least two wireless radio communication transceivers with charged spare batteries will be kept on site at all times. The Flood Warden will make sure that the main and spare batteries are changed at all times.
	A flood warning sign will be kept on the premises. The sign should read a message to this effect: "The site is temporarily closed due to flood risk. For your own safety, leave the area immediately. You will be notified once it is safe to come back"
	The Site Project Manager and Flood Warden are to always have a smartphone/tablet available, with 3G/4G/5G internet access and at least 12 hours independent power supply.
Daily	Every morning, the Site Project Manager will check the Bureau of Meteorology weather forecast and warnings. At the time this report was prepared, the Bureau weather forecast and warnings for NSW were available at the following link: New South Wales Warnings Summary (bom.gov.au).
Always	An emergency contact sheet will be kept in hardcopy format on site. A suggested format for these details and other necessary contact details is provided in Appendix B.
Always	The Site Project Manager will keep an updated register of the people who are on site at all times. The list will have to include as a minimum name, mobile number, and emergency contact details.
Always	The Site Project Manager will maintain an emergency kit including a portable radio and torch with spare batteries and a first aid kit.
Annually	The Site Project Manager will host a Flood Emergency Response Drill, in which Shelter in Place arrangements are practised by flood wardens.

A.2 WHEN A FLOOD IS POSSIBLE AND DURING A FLOOD

Trigger/ Frequency	Action
During working hours	The Site Project Manager will notify the Flood Warden(s) that there is a risk that the site may flood and the procedures to be followed in a flood.
When a BOM Severe Weather and Thunderstorm	The Site Project Manager and the Flood Warden(s) will notify everyone on site, as well as any workers arriving to the site later in the day, that there is a risk that the site may flood and the procedures to be followed in a flood.
Warnings is issued.	The Flood Wardens will closely monitor the flood situation and keep up to date with Severe Weather Warnings and Flood Warnings issued on the Bureau of Meteorology website and act on all advice provided by the NSW SES.
Outside working hours	The Site Project Manager will monitor the Severe Weather Warnings and Flood Warnings issued on the Bureau of Meteorology website every two hours, and one last time one hour before any works commence at the site.
Weather and	Upon opening of the site, the actions to be undertaken during working hours, listed above, will apply.



Trigger/ Frequency	Action
Thunderstorm Warnings is issued.	The Site Project Manager will keep monitoring the THE BUREAU Severe Weather Warnings and Flood Warnings every two hours.

A.3 AFTER A FLOOD

Trigger/ Frequency	Action
When the BOM cancels the Severe Weather and Thunderstorm Warnings	 The Site Project Manager will inspect the site to check if access roads are clear and if the site was affected by flooding. If access roads are clear and the site was not affected, the emergency has passed and the site can reopen. If access roads are not clear, the Site Project Manager will return for an inspection after at least two hours. Under no circumstances should the Site Project Manager drive through floodwaters. If access roads are clear but site was affected by flooding, the Site Project Manager will organise access to the seniors housing development making sure that any precautionary measures recommended by the NSW SES are put in place. Extra care of potential slips on muddy floors will be taken if floodwaters have entered the mobile offices or other structures. All flood-affected parts of the premises will be appropriately cleaned, and utilities checked by professionals before anyone can return to the site. A hazard assessment will be undertaken for the clean-up, safe work methods statements will be prepared, and personal protective equipment supplied consistent with the known hazards which can be associated with floods: slips, trips and falls; sharp debris; venomous animals; contaminated water and sediments. Following the re-commencement of the site, a de-brief will be held with key management staff and may involve Council flood staff or the NSW SES. The flood event and response, including the use of this CFERSP and any emergency procedures will be reviewed. Changes may be made to the CFERSP and the requirements for future emergency response should the review identify any improvements which may be made.



APPENDIX B

EMERGENCY CONTACT LIST


B.1 EMERGENCY CONTACT LIST

Contact Name	Contact Phone Number
Emergency – Police, Fire, Ambulance	000
NSW SES	132 500 https://www.ses.nsw.gov.au/
NSW Live Traffic	https://www.livetraffic.com/
Lane Cove Council	Phone: (02) 9911 3555 Email: service@lanecove.nsw.gov.au https://www.lanecove.nsw.gov.au/Home
Emergency Broadcasters	ABC Sydney 702 2day FM 104.1
Bureau of Meteorology	1300 659 217 NSW Warnings: <u>http://www.bom.gov.au/nsw/warnings/</u>
Electricity Retailer	
Electricity Distributor	
Gas Retailer	
Water and Sewer Retailer	
Doctor	
Insurance	Policy Number: Contact Phone:
Project Manager	
Deputy Wardens	
	Contact NameEmergency - Police, Fire, AmbulanceNSW SESNSW Live TrafficLane Cove CouncilEmergency BroadcastersBureau of MeteorologyElectricity RetailerElectricity DistributorGas RetailerWater and Sewer RetailerDoctorInsuranceProject ManagerDeputy Wardens



APPENDIX C

CFERSP REVIEW RECORD



C.1 GREENWICH HOSPITAL – CFERSP REVIEW

Reviews of this CFERSP are required <u>annually</u> and following major flood events. Rows to be added as required.

Date	Changes Made	Made by:	Action Required	Action Completed by & date
13/09/2024	Initial Draft	WMS	NA	NA



APPENDIX D

SITE MANAGEMENT PLAN

Appendix I – Road Safety Audit



Greenwich Hospital - Proposed Seniors Health Campus River Road, Greenwich

Project Phase: Construction Road Safety Audit Report

Prepared for: Hammond Care Pty Ltd

November 2024

Report No: PT124067r01_V5

TABLE OF CONTENTS

1.	Introduction	4
2.	Existing Road Development / Conditions	5
2.1	Site Location	5
2.2	Classification Criteria	7
2.3	Existing Road Network	7
3.	Project Description	11
4.	Supporting Information	12
4.1 Mai	Construction Traffic and Pedestrian Sub-Management Plan / Construction Traffic nagement Plan (CTMP)	12
4.2	St Vincents Road Arrangements	13
4.3	Reference Materials	18
4.4 4. 4.	Road Safety Audit Program I.4.1 Background I.4.2 Audit Stage I.4.3 Audit Program	 19 19 19 19
4.5	Audit Objectives	19
4.6	Audit Process Summary	21
5.	Audit Findings & Recommendations	22
5.1	General Comments	22
5.2	Deficiency Log	22
6.	Design Issues	24
6.1	Item 1 – Inconsistent CTMP / TGS Plans MED	24
6.2	Item 2 – On Street parking in St Vincents Road - HIGH Error! Bookmark not def	ined.
6.3	Item 3 – TGS Plan - MED	25
6.4 HIG	Item 4 – Protection of pedestrians on south – west corner of St Vincents Road intersection GH 25	›n -
6.5	Item 5 – Driveway Access Grades - MED	26
6.6	Item 6 – School Communications Strategy - MED	27
6.7	Item 7 – Access By Large Vehicles School Communications Strategy - HIGH	28
7.	Formal Statement & Sign Off	29

8.	Appendix A –	Site Inspection Photographs	1
----	--------------	-----------------------------	---

List of Figures

- Figure 1 Site Location & Access Driveways
- Figure 2 St Vincents Road Driveway Access
- Figure 3 Eastern Driveway River Road
- Figure 4 Western Signalised Driveway River Road
- Figure 5 Stage 2 Construction Traffic Management Arrangements
- Figure 6 Truck & Dog Right Turn River Road into St Vincents Road Turn Path
- Figure 7 Truck & Dog Left Turn River Road into St Vincents Road Turn Path
- Figure 8 Truck & Dog Left Turn St Vincents Road into River Road Turn Path
- Figure 9 Truck & Dog Right Turn St Vincents Road into Site Turn Path
- Figure 10 Truck & Dog Left Turn Site into St Vincents Road Turn Path
- Figure 12 Stage 2 Traffic Guidance Scheme St Vincents Road
- Figure 13 Truck & Dog Left Turn Site into St Vincents Road Turn Path

List of Tables

Table 1 - Deficiency Log

List of Photos

Photo 1 - School Peak Parking Restrictions Southbound St Vincents Road

Photo 2 – Existing 2.0m All Weather Path Eastern Side St Vincents Road with Marked Footcrossing South of Driveway Access

Photo 3 – Existing 1.2m All Weather Path Western Side St Vincents Road

Photo 4 - Queued Vehicles Waiting for Passing Traffic in St Vincents Road Due to Parallel Parked Vehicles

Photo 5 – Poor Condition Footpath – South / Western Corner of St Vincents Road Intersection with River Road

Photo 6 – Steep Driveway Access

1. Introduction

This report presents findings of a Pre-Construction Road Safety Audit Report of the proposed construction traffic arrangements to support the redevelopment of the Greenwich Hospital to provide a Senior Health Campus.

The preparation of this report has been based on both a review of the Construction Traffic Management Sub Plan (sub CTMP) report prepared by Transport and Traffic Planning Associates dated October 2024 and site visit of the location. Further, the draft Construction Management Plan prepared by Roberts Co dated December 2022.

The need for the Road Safety Audit is a requirement of the following State Significant Development Application (SSDA) condition of consent:

"a road safety audit of St Vincents Road and incorporate any measures required to address any identified safety concerns associated with construction vehicles accessing the site from this street."

The aim of the audit is to independently examine the road environment and in this instance construction arrangements and identify potential risks to public safety as a result of the proposed construction and therefore reduce the likelihood of accidents on and around the road precinct. The audit will attempt to identify any associated road safety hazards, for all road users, and offer recommendations for corrective actions.

2. Existing Road Development / Conditions

The following presents a summary of existing site and traffic conditions.

2.1 Site Location

The existing hospital is located on the south – west corner of the priority controlled intersection of the River Road / St Vincents Road and includes three (3) entry / exit driveways serving the site. The driveway in St Vincents Road is located immediately north of an existing pedestrian crossing and allows for all movements. A further driveway is located centrally to the frontage in River Road and allows for all movements. No specific turn lane facilities are provided in this location. A third vehicle access is located adjacent to the western boundary of the site and is controlled by traffic signals and allows for all movements. The site location and access driveways are shown below in Figure 1:



Figure 1 – Site Location & Access Driveways

The existing driveway arrangements of the site are shown below in Figure 2, Figure 3 and Figure 4.



Figure 2 – St Vincents Road Driveway Access

Figure 3 – Eastern Driveway River Road





Figure 4 – Western Signalised Driveway River Road

2.2 Classification Criteria

It is usual to classify roads according to a road hierarchy in order to determine their functional role within the road network. Changes to traffic flows on the roads can then be assessed within the context of the road hierarchy. Roads are classified according to the role they fulfil and the volume of traffic they should appropriately carry. The RTA has set down the following guidelines for the functional classification of roads.

- Arterial Road typically a main road carrying over 15,000 vehicles per day and fulfilling a role as a major inter-regional link (over 1,500 vehicles per hour)
- Sub-arterial Road defined as secondary inter-regional links, typically carrying volumes between 5,000 and 20,000 vehicles per day (500 to 2,000 vehicles per hour)
- Collector Road provides a link between local roads and regional roads, typically carrying between 2,000 and 10,000 vehicles per day (250 to 1,000 vehicles per hour). At volumes greater than 5,000 vehicles per day, residential amenity begins to decline noticeably.
- Local Road provides access to individual allotments, carrying low volumes, typically less than 2,000 vehicles per day (250 vehicles per hour).

2.3 Existing Road Network

The existing / future road network around the site is described below:

<u>River Road</u> – is a Regional Road and sub-arterial route which connects between Longueville and Crows Nest. Across the frontage of the site, the road includes a carriageway width of some 12.0m with a two travel lanes in each direction and a posted speed limit of 60km/hr. The road is a key bus corridor through the area. The intersection of River Road / St Vincents Road includes a priority controlled intersection with no separate turn lanes.

<u>St Vincents Road</u> – is a local street linking River Road in the north with a peninsular of residential development to the south. The road includes a carriageway width of some 7.5-8.0m north of the existing pedestrian crossing to 6.0m to the south of the pedestrian crossing. Parallel parking is permitted on both sides of the street. However, southbound on street parking is restricted during school peak periods as shown below in **Photo 1**.



Photo 1 - School Peak Parking Restrictions Southbound St Vincents Road

St Vincents Road includes a 2.0m wide all weather path on its eastern side which connects to a raised marked footcrossing immediately south of the driveway access to the hospital. A narrower 1.2m wide path is provided on the western side and connects to River Road as shown below in

Photo 2 – Existing 2.0m All Weather Path Eastern Side St Vincents Road with Marked Footcrossing South of Driveway Access



Photo 3 – Existing 1.2m All Weather Path Western Side St Vincents Road



Of note, Greenwich Public School is located directly opposite the subject site in River Road which is expected to be the source of the school peak parking restrictions with parents parking in St Vincents Road and making their way to / from the school via the existing traffic signals at the Greenwich Hospital western vehicle access.

3. Project Description

As stated in the CTMP report¹, at the completion of the development, the hospital will include the following:

- Hospital RACF complex on the eastern part of the site with:
 - Administration Staff 60
 - Specialists 56
 - Sub-acute hospital with 65 inpatient beds and 25 staff
 - o 12 Consulting Rooms staff included above
 - o RACF with 65 beds and 15 staff
 - Ancillary elements (café etc.)
 - Porte cochere and short term parking
 - Basement parking
 - Respite with 10 beds and 6 staff
- The Supported Seniors Living complex in 2 blocks on the western part of the site:
 - Seniors apartments
 - o 10 x 1 bed
 - o 64 x 2 bed (or 1 bed and study)
 - o 15 x 3 bed
 - Total 89 apartments
 - o Staff are included in hospital administration staff numbers
 - o Ancillary elements
 - Basement car parking with supplementary at-grade visitor parking.

The vehicle access arrangements will largely remain as existing although the driveway near the centre of the River Road frontage will be modified and limited to left turn IN/OUT only (apart from emergency vehicles). The hospital porte cochere will connect to this access and there will be internal circulation roadway with connections to the various parking areas and loading dock. Importantly, interconnection will enable all vehicles to utilise the traffic signal-controlled access point on River Road.

¹ Greenwich Hospital Proposed Seniors Health Campus River Road, Greenwich CTMP Report – TTPA October 2024

4. Supporting Information

4.1 Construction Traffic and Pedestrian Sub-Management Plan / Construction Traffic Management Plan (CTMP)

As stated above, the basis of this RSA is the Construction Traffic Sub Management Plan (sub CTMP) report prepared by Transport and Traffic Planning Associates dated October 2024 and a draft Construction Management Plan prepared by Roberts Co dated December 2022.

In particular, the proposed arrangements in St Vincents Street given its current supporting road in providing a component of parent parking for Greenwich Public School.

The project original was divided into four (4) stages as described below:

- Stage 1 Early works and external works
- Stage 2 New Hospital building
- Stage 3 Two new Seniors Living buildings
- Stage 4 New Respite Care building

The sub CTMP report identifies the following stages of construction:

Stage 1

• Early Works - 50 weeks

Stage 2

- Site Establishment 6 weeks
- Demolition 5 weeks
- Excavation 18 weeks
- Construction & Fitout 114 weeks

Stage 3

- Site Establishment 3 weeks
- Demolition 10 weeks
- Excavation 12 weeks
- Construction 70 weeks

As confirmed above, Stage 4 is not part of the approved SSDA.

All truck movements associated with the construction process will access the site via the routes illustrated in Figure 6 for any potential concurrent heavy vehicle movements entering and exiting the site, there will be "call up" procedures in place with a site gatekeeper organising truck movements via UHF to minimise potential queuing on site.



Of note, access via St Vincents Road is proposed for only Stage 1 and Stage 2 of construction. All access for Stage 3 would occur via the western signalised intersection access in River Road.

4.2 St Vincents Road Arrangements

Following a review of the CTMP report, the following is noted on matters pertaining to access and management of St Vincents Road during each phase of construction.



Figure 5 - Stage 2 Construction Traffic Management Arrangements







Figure 7 – Truck & Dog Left Turn River Road into St Vincents Road Turn Path

Figure 8 – Truck & Dog Left Turn St Vincents Road into River Road Turn Path





Figure 9 – Truck & Dog Right Turn St Vincents Road into Site Turn Path





17

It is also noted that a No Stopping zone is proposed along the western side of St Vincents Road between the access driveway to the site and River Road to provide greater width of trafficable pavement during construction. This is shown below in **Figure 11**.







Figure 12 – Stage 2 Traffic Guidance Scheme St Vincents Road

The following elements were not reviewed as part of this audit;

- Underground Utility plans and proposals;
- Geotechnical information and pavement specifications;
- Landscaping Design Specifications; and
- Street Lighting.

4.3 Reference Materials

The project was audited in accordance with both the Roads and Traffic Authority NSW (RTA) – TD 2003/RS03-V2 - Technical Direction for Road Safety Practitioners - Policy for road safety audits of construction and reconstruction projects (August 2005) and Austroads - GUIDE TO ROAD SAFETY -Part 6: Road Safety Audit (2009).

Other specific reference documents, papers, and manuals utilised during the course of the audit are detailed as follows: -

- RTA Road Design Guide 2002
- RTA TD 2003/RS03-V2 (August 2005) Technical Direction for Road Safety Practitioners Policy for road safety audits of construction and reconstruction projects.
- AUSTROADS Guide to Road Design Part 3 Geometric Design
- AUSTROADS Guide to Road Design Part 4: Intersections and Crossings General
- AUSTROADS Guide to Road Design Part 6A: Pedestrian and Cyclist Paths

- AUSTROADS Guide to Road Safety Part 3: Speed Limits and Speed Management
- Australian Standards AS 1742 (Parts 1 and 2) Manual of Uniform Traffic Control Devices
- Australian Standards AS 1428 Access for Persons with Disabilities
- Australian Standards AS 2890.1 Off Street Car Parking Facilities
- Australian Standards AS 2890.2 Parking Facilities for Commercial Vehicles

4.4 Road Safety Audit Program 4.4.1 Background

A Road Safety Audit is a series of formal checks of road and traffic works, both existing and future, in relation to their accident potential and safety performance. It is conducted by a team independent to the project to provide an independent and objective safety assessment. The purpose of this audit process is too pro-actively manage road safety by identifying and addressing risks associated with road safety deficiencies.

4.4.2 Audit Stage

This Pre Construction Road Safety Audit Report examined sub CTMP and CTMP reports as stated in Section **4.1** of this report prepared Transport and Traffic Planning Associates and Roberts Co respectively. The audit was undertaken in accordance with both the RTA – TD 2003/RS03-V2 - Technical Direction for Road Safety Practitioners - Policy for road safety audits of construction and reconstruction projects (August 2005) and Austroads – Guide to Road Safety - Part 6: Road Safety Audit (2009).

4.4.3 Audit Program

The audit focuses on a desktop audit of the proposed construction management arrangements in particular for Stages 1 and 2 where access via St Vincents Road is proposed. The audit was conducted by a Level 3 and Level 2 Accredited Road Safety Auditors, currently listed with the Register of Road Safety Auditors, NSW.

4.5 Audit Objectives

This road safety audit is limited in assessing potential road safety risks i.e. accident potential, for all users of the project, irrespective of the design standards adopted. The Road Safety Audit does not rate a project, check compliances with standards nor substitute for proper design checks. A Road Safety Audit does not specify details of corrective actions required in a design but may make specific recommendations for follow up by the design team.

The objectives of the audit are therefore to: -

- Identify and eliminate potential safety hazards for all road users likely to use the roadway, including traffic, pedestrians and cyclists.
- Ensure that measures to eliminate or reduce future safety problems are fully considered, prior to the roadwork commencing.
- Improve safety risks associated with the project and prevent the development of new accident locations.
- Make recommendations to remove or reduce identified road safety deficiencies.

• Provide a Risk Assessment rating of identified safety deficiencies that is a product of the likelihood of an accident occurring (probability/exposure) and the severity of the outcome should an accident occur.

4.6 Audit Process Summary

Audited Project:	Greenwich Hospital - Proposed Seniors Health Campus Pre Construction
Detail Design Drawings:	As detailed in Section 4.1
Audit For:	Hammond Care Pty Ltd
Project Manager: Positive Traffic Pty Ltd	Dean Brodie Phone: 0414 462247 <u>Dean@positivetraffic.com.au</u>
Audit Team:	Dean Brodie (Accredited Auditor Level 3) Audit ID: RSA-02-0606 Julius Boncato (Accredited Auditor Level 2) Audit ID: RSA-02-1420
Audit Type:	Pre Construction
Inspection Date:	23 October 2024 (Appendix A for Site Inspection Photos)
Audit Date:	24 October 2024
Completion Date:	12 November 2024

5. Audit Findings & Recommendations

5.1 General Comments

In response to the applicable condition of consent repeated below for reference:

"a road safety audit of St Vincents Road and incorporate any measures required to address any identified safety concerns associated with construction vehicles accessing the site from this street."

Overall, construction vehicle access to / from St Vincents Road for Stages 1 and 2 of the project is considered a viable method of access which can be safely managed. The turning path assessments of the largest vehicle for construction, a truck and dog 17.6m long vehicle, at the intersection of River Road / St Vincents Road indicates no specific issues with safety. Sight distance in both directions for exiting traffic is satisfactory to the east and less so to the west.

However, exiting trucks would benefit from breaks in traffic flow generated by the traffic signals in River Road to the west of St Vincents Road.

The following provides areas of concern with the documentation which details the traffic management of St Vincents Road

5.2 Deficiency Log

The identified deficiencies noted in the signage and line marking drawings for the proposed access arrangements are tabulated below.

No.	ltem	Description	Risk	Audit Team Assessment/Comment	Client Representative Comment
	Inconsistent	Discrepancies in TGS	Low	Consistency of information	
	Plans			traffic controls and signage	
		management plans		should be considered	
				confusion	
2.	TGS Plan	Advisory signage for trucks turning around St Vincents Road intersection	Med	Consideration for expansion of TGS signage plan to include 'trucks turning' advisory signage for St Vincents Road / River Road intersection	
3.	Protection of pedestrians on south – west corner of St Vincents Road intersection	Provision of barrier separation of pedestrians using poor condition pathway on south – west corner of St Vincents Road intersection	High	Consideration for removable barriers to provide separation to pedestrians / large vehicles.	

Table 1 - Deficiency Log

No.	ltem	Description	Risk	Audit Team Assessment/Comment	Client Representative Comment
	Driveway	Existing steep grade of		Confirm suitability of	
	Access Grades	St Vincents Road access		driveway for large vehicle	
4.			High	access having regard to	
				existing steep grades and	
				limited grade transitions	
	School	Plan of Management for		Consideration of an	
	Consultation	School communications		ongoing communications	
				strategy for school parents	
5.			Med	/ staff parking advisory of	
				any changes to on-street	
				parking availability and	
				construction activities	
6.	Movement of	Ambiguity of sub CTMP		Access by large heavy	
	large vehicles	references to heavy	High	vehicles during school peak	
	during school	vehicle access during	i ngii	periods should be avoided	
	peak periods	school peak periods		in all instances	

6. Design Issues

6.1 Item 1 – Inconsistent CTMP / TGS Plans LOW

It is noted that the plans provided in the sub CTMP report and CTMP report do not match in terms of the placement of stop / go personnel during periods of access via St Vincents Road. In addition, all TGSs should be prepared in accordance with the latest AS 1742.3, TCAWS or Austroads. For example, the notes on the TGS reference sign spacing to be in accordance with AS 1742.3:2009. However, the latest version no longer mentions sign spacing.

As shown in **Figure 12** above, stop / go personnel are proposed at the driveway access and the intersection of St Vincents Road / River Road. However, in the plans provided the sub-CTMP report, these same personnel are shown either as a single person near the driveway access or two (2) personnel internally managing the steep driveway.

The provision of a stop / go person at the intersection of St Vincents Road / River Road is not ideal and would be near an environment of a high volume undulating road (River Road). It would also not be ideal to hold traffic in River Road given its topography.

The turn path assessment of a truck and dog vehicle exiting the access driveway shows the full width of St Vincents Road is required to exit the site of which the proposed temporary No Stopping zone on the western side of St Vincents Road would benefit large vehicle egress. The exit movement by large vehicles would benefit from provision of a stop / go person on the northern side of the access driveway. This is shown below.



Figure 13 – Truck & Dog Left Turn Site into St Vincents Road Turn Path

On the basis that stop / go personnel are present on both sides of the access driveway in St Vincents Road, the arrangements would be considered a safely manageable arrangement. Further, relevant advanced warning signs would be required for placement on approach to the traffic controllers.

6.2 Item 2 – TGS Plan - MED

During the period of Stage 1 / Stage 2 of construction where St Vincents Road would be utilised by large trucks, motorists would benefit from advisory signage in River Road and in St Vincents Road south of 'trucks turning'.

6.3 Item 3 – Protection of pedestrians on south – west corner of St Vincents Road intersection -HIGH

The desire line between the school and St Vincents Road is along the southern side of River Road and initially to the footpath on the western side of St Vincents Road. However, as the existing school peak No Parking zone promotes the kerbside as Kiss and Drop, students / parents seek to cross St Vincents Road at River Road to its eastern side which no facility is provided and safety is compromised with the increase in large turning vehicles.

The poor condition footpath is shown below in Photo 5.



Photo 4 – Poor Condition Footpath – South / Western Corner of St Vincents Road Intersection with River Road

The provision of a removal barrier (water filled barrier, barrier boards) around the bend on the western side of the intersection would prevent students / parents from crossing near the intersection and instead make their way to the safer crossing point in the form of the raised marked footcrossing to the south of the driveway access. As this would be controlled by stop / go personnel, the movement of pedestrians across the driveway access can also be managed safely.

Any barrier should be below driver height of 1.15m to avoid any restriction to sight lines for exiting traffic. The barrier would also provide a physical separation between pedestrians within this desire line and large left turning vehicles.



On the basis the truck movements do not occur during school peak times, there would be no trucks present along St Vincents Rd at the same time there are heightened school pedestrian movements.

6.4 Item 4 – Driveway Access Grades - MED

The steep nature of the driveway access which is proposed for use by heavy laden large vehicles was noted to not include any grade transitions between St Vincents Road and into the site. This is shown below in **Photo 6**.



Photo 5 – Steep Driveway Access

The deep groove brushed finish of the driveway also confirms its steep nature. That is, the maximise traction for vehicles in particular during inclement weather.

Consideration should be given for the temporary removal of the existing rubber speed hump at the base of the ramp to remove the potential for large heavy vehicles to loss traction with the pavement.

On the basis the driveway grade is known (sourced from the survey), confirmation with vehicle operators should be considered confirm the access driveway grade is suitable for heavy laden truck / dog vehicles during fine and inclement weather periods.

6.5 Item 5 – School Communications Strategy - MED

Given the role of St Vincents Road for parent vehicle parking and pedestrian students, the safety of both parents and students would benefit from an ongoing understanding of any changes to parking in St Vincents Road and construction activities and when they are to occur. Safe routes of travel should be considered as part of such types of communications.

6.6 Item 6 – Access By Large Vehicles School Communications Strategy - HIGH

Given the role of St Vincents Road for the parking of parent vehicles and includes the direct all weather pathway connection to the school (via the River Road traffic signals), it would be prudent to ensure that *no* movement of heavy vehicles occurred during morning and afternoon school peak periods.

It is noted that the sub CTMP report stated the following on this matter:

The access movement of heavy vehicles will be specifically minimised during the school arrival/departure times (8.00 am – 9.00 am and 2.30 pm – 3.30 pm) while the delivery/dispatch of any heavy plant will occur outside of normal commuter peak times. Any infrequent required access movements for semi-trailers (large structured components or machinery) will be subject to separate specific traffic management plans.

To minimise risk to students and parents during morning and afternoon school peak periods (during the operation of the No Parking zone in St Vincents Road) that *no* heavy vehicle access is available via St Vincents Road.

7. Formal Statement & Sign Off

We, Dean Brodie and Julius Boncato declare that we have reviewed the material and data listed in this report, inspected the site and identified the safety and operational deficiencies noted. The team assessing these drawings are all accredited Road Safety Auditors.

We declare that the audit team have had no involvement, nor provided any input into the preparation of the sub CTMP or CTMP reports for the proposed redevelopment of the Greenwich Hospital.

It should be noted that while every effort has been made to identify potential safety hazards, no guarantee can be made that every deficiency has been identified. We recommend that the issues identified in the Deficiency Log be assessed, signed off and actions implemented, where considered necessary, by the design team prior to finalisation of the design drawings.

Signed:

En al

Dean Brodie Road Safety Auditor - Level 3 Lead Auditor RMS Id: RSA-02-0606 November 2024 Positive Traffic Pty Ltd

Julius Boncato Road Safety Auditor – Level 2

RMS Id: RSA- RSA-02-1420 November 2024 PDC Consultants Pty Ltd

Client Representative

I have reviewed the material and data in this report, assessed the deficiencies noted, commented and discussed in conjunction with the Design Team. Corrective actions have been taken where required.

Signed:

Date:
8. Appendix A – Site Inspection Photographs



















November 2024

Appendix J Community Communication Strategy Plan – Construction to Operational Phase



Н

Greenwich Health Campus

h.

Community Communication Strategy – Construction to operational phase



1. Document introduction

This Community Communication Strategy (CCS) has been developed to provide a framework for communications and engagement activities for the Greenwich Health Campus project during the project delivery phase and into operation. Hindmarsh Constructions will engage in construction activities on behalf of HammondCare. TSA Riley has been appointed project manager.

HammondCare, one of Australia's most innovative health and aged care providers, acknowledges the Greenwich Hospital site located at 95-115 River Road, Greenwich is a valuable community asset both for the care services provided and its leafy urban amenity. HammondCare understands there is an expectation from neighbouring residents, the broader community, Lane Cove Council and state and federal governments that construction work will be undertaken responsibly with intention to minimise impacts on the local neighbourhood and broader community.

HammondCare has been committed to best-practice community engagement and consultation, resulting in significant project modifications, since first engaging with the community on the Greenwich Health Campus proposal in 2017.

By informing and engaging with key stakeholders and the community throughout the construction phase of the project, HammondCare will ensure there is appropriate awareness and understanding of what work is being carried out and how it will be performed. We understand that keeping the community informed and involved wherever possible generally helps generate goodwill and should enable HammondCare to complete the work with minimal delays arising from stakeholder concerns or opposition. Where matters give rise to a complaint, HammondCare will seek to promptly resolve matters.

On March 28, 2024, the NSW Independent Planning Commission handed down its reasons for approving the Greenwich Hospital Redevelopment – Detailed Design and Concept Proposal Modification SSD-13619238 and SSD-8699 MOD 1. The Commission found the project is consistent with the existing strategic planning framework as it will provide healthcare for an ageing population and housing to support ageing in place. It also found the project was in accordance with the Environmental Planning and Assessment Act and is in the public interest.

Key issues identified by the IPC related to built form and urban design, sustainability, landscaping and the public domain, transport and traffic impacts, flooding and stormwater.

HammondCare notes that the Commission, when granting approval, has imposed conditions of consent to management and mitigate impacts, including requiring appropriate consultation with adjoining properties on noise and stormwater impacts, short-term noise monitoring, implementation of appropriate stormwater mitigation measures and ensuring appropriate levels of flood protection for the development throughout each stage of construction.

2. Objectives and aim of this CCS

The aim of this CCS is to provide an overall strategy and plan of how the Community and key Stakeholders are to be engaged throughout the construction phase of the Greenwich Health Campus. The objectives of this document are to:

- Provide background information on the Greenwich Health Campus and its associated stakeholder and communications management considerations;
- Outline the mechanisms to facilitate communication between the Applicant, Authorities and the community (including adjoining affected landowners and others directly impacted by the development) during the construction stage of the development and for a minimum 12 months following completion of construction;
- Identify key stakeholders, their known concerns and how they be engaged';
- Set out procedures and mechanisms through which the community can discuss or provide feedback to HammondCare; through which HammondCare can respond to enquiries or feedback from the community; and resolve any issues and mediate disputes that may arise in relation to construction and operation of the development, including disputes regarding notification or compensation;
- Identify general consent conditions for construction and operational noise, stormwater and flooding, landscaping, traffic and ecological sustainability: and,
- Be a live document that will be updated regularly as stakeholder, environmental and social issues and needs change throughout the Project.

3. Context:

HammondCare has a long-term vision to transform Greenwich Hospital from a dated, 1960s facility into an integrated, contemporary health campus capable of providing specialised care services.

This vision will assist HammondCare, an independent Christian charity with a proud history of providing quality care and supporting people in need for 91 years, fulfill our ambition to set the global standard for people with complex needs and to increase our care for those that others can't or won't.

Care services to be provided in the new Greenwich Healthcare Campus include:

- Palliative care
- Older persons mental health
- Rehabilitation
- Residential aged care
- Serviced seniors living
- GP & outpatient clinics
- 24/7 onsite care

There is no comparable integrated health campus in Northern Sydney.

The project involves demolition of the existing hospital building and associated facilities, construction of a new hospital facility and integrated health care uses and services including:

- A new main hospital building up to seven stories above ground level offering 130 beds
- Two new Serviced Seniors Living buildings up to six offering a total of 89 units
- A respite care building over 3 storeys
- Construction of associated site facilities and services such as pedestrian and vehicular access and basement car parking for 330 cars
- Site landscaping and infrastructure works
- Preservation of the heritage listed Pallister House which will continue to provide research and administrative functions

4. Conditions of Consent

The Commission has imposed conditions of consent to manage and mitigate impacts. More detail is included in the Independent Planning Commission's Statement of Reasons for Decision of 28 March 2024. Matters canvassed include the following:

Construction noise: Standard construction hours of 7:30am to 5.30pm Monday to Friday inclusive and Saturdays 8am to 1pm are a condition of the approval. No work will be carried out on Sundays or public holidays. Additional works can be done 1pm to 3.30 Saturdays if construction works achieve noise management levels for "Outside recommended standard hours" detailed in the Interim Construction Noise Guideline.

High noise generating activities including rock breaking, rock hammering, sheet piling, pile driving and other similar activities are limited to 9am to 12 pm and 2pm to 5pm Monday to Friday

A Construction Noise and Vibration Management Sub Plan will be required to ensure adequate engagement with adjoining residential receivers and adequate monitoring of noise impacts for each stage of development.

Construction methodology for excavation has not been determined. However, excavation will need to meet the noise management levels in the EPA's Interim Construction Noise Guideline and implement measures to manage high noise generating works. Community consultation will need to be undertaken where construction noise exceeds the highly noise and vibration affected level with shortterm monitoring and a complaints management system needs to be put in place.

Operational noise: A Combined Operational, Demolition and Construction Waste Management Plan will restrict waste collection noise to between 7am to 7pm for waste collection. Waste collection will be relocated to the basement loading dock, providing improved noise outcomes compared to the present at-grade location. **Flooding and stormwater:** As the site is mapped as flood affected, there is a requirement for a Construction Flood Emergency Response Sub-Plan to outline emergency responses for the construction phases of the development, available onsite during construction at all times.

During operation of the development, a Flood Emergency Response Plan is required to provide guidance on flood risks, including predicted flood levels, flood warning time and notification, assembly points, evacuation routes and intended evacuation and refuge protocols.

All entrances to the buildings and habitable levels must be above the 1 per cent AEP level and buildings must be designed to withstand the impact of floods up to and including the PMF events.

A Construction Soil and Water Management Sub-plan will be developed after consultation with adjoining landowners, and there should be mechanisms to facilitate communication between HammondCare and adjoining affected landowners during construction to ensure no overland flow impacts are experiences on adjoining properties.

A Water Management Plan is required that providers mechanisms for neighbouring landowners to communicate with the Applicant on stormwater and overland flow matters during operation of the development, as well as requiring applicants to implement permanent measures if stormwater runoff or overland flow impacts are identified on adjoining properties.

Traffic impacts: The Commission is satisfied the project will not have unacceptable traffic impacts on the existing road network. The eastern River Road entrance was designed in consultation with Greenwich Public School and there are no changes to the existing access arrangements or the driveway at St Vincents Road.

HammondCare is required to undertake a Road Safety Audit to assess the suitability of the St Vincents Road access during construction.

A Construction Traffic and Pedestrian Management Sub-plan will be prepared to ensure safety and efficiency of the road network.

Public transport: A Green Travel Plan is required to detail measures to reduce private vehicle usage, including the provision of a free shuttle bus to local retail centres and public transport nodes. The plan needs to address lack of public bus transport past the site on Sundays

Landscaping: The proposed plantings of more than 86 trees, and at a ratio of greater than 1:1 to existing tree numbers, meets the requirements of the Concept Approval. There was also approval that 46 per cent of the property would be deep soil.

The Commission was satisfied with the benefits of co-locating proposed PV solar panels and green roof as a sustainability measure.

A revised Landscape Plan is required for the bush regeneration areas that requires the location, species, maturity at time of planting should be devised. There is also a requirement that endemic species be included. **Asset Protection Zone:** The Commission is satisfied that the revised Asset Protection Zone (APZ) is satisfactory as the tree canopy cover is limited to 15 per cent of the Inner Protection Zone.

The revised APZ area, including cover extended to an area of cleared and managed land between the formerly proposed APZ and the adjoining property to the south, will be designed and constructed in accordance with Appendix 4 of Planning for Bushfire Protection 2019. An update is required of the Vegetation Management plan to include planting details, APZ measures and vegetation protocols for the remainder of the site as a condition of consent.

Ecologically sustainable development: There is a requirement that the main hospital building, and respite building achieve a minimum 4-star Green Star rating (or equivalent0 through an alternative certification process. While the seniors housing buildings are not subject to Green Star rating certification, it must meet BASIX standards and be in compliance with Section J of the NCC.

5. Previous engagement

This Community Consultation Plan acknowledges there has been strong interest in the Greenwich Hospital Redevelopment among the local community, especially among residents immediately surrounding the site, since it was first envisaged in 2017 through the progressive stages of approval through SEARS, Concept Approval and Detailed Design.

Throughout this process through to the Detailed Design and Concept Proposal Modification approval in March 2024, HammondCare has engaged in best-practice community engagement and consultation, with a commitment to be responsive to feedback. This has resulted in significant project modifications such as:

- Minimising visual impact on neighbours and the heritage-protected Pallister House
- Reduction in bulk and scale of serviced seniors living buildings
- Protection of tree canopy through greater retention and commitment to revegetation
- Undergrounding car parking to maximise greenspace and ground level connectivity

Previous consultation has featured public drop-in events at Pallister House for oneon-one community interaction plus face-to-face meetings and briefings with Lane Cove Council, state and federal MPs, Greenwich Public School representatives and local community groups. There have been letterboxed newsletters to more than 1500 homes, a project website, a hotline and inbox. There has been media releases with coverage in the North Shore Times, In the Cove local news website sector media and a feature news story on Nine News, Sydney.

There have also been a number of one-on-one meetings with neighbours to address specific concerns, including stormwater run-off and site traffic movements.

6. Timelines

This Community Consultation Plan acknowledges there has been strong interest in the Greenwich Hospital Redevelopment among the local community, especially among residents immediately surrounding the site, since it was first envisaged in 2017 through the progressive stages of approval through SEARS, Concept Approval and Detailed Design.

This consultation strategy applies cross the construction and implementation period. Modifications to this timeline may arise as construction methodology is confirmed and lack of certainty in sub-contractor and building materials availability arising from heated local development conditions.

The present timelines are the following:

Stage 1 - November 2024 to November 2025: Enabling works.

Stage 2 – December 2025 to January 2028: Health and Community Services building.

Stage 3 – January 2025 to May 2029. Seniors Living buildings.

Stage 4 – May 2029 to July 2030. Respite building.

7. Engagement tools

For the construction phase and beyond, HammondCare will continue to engage with the community and specific stakeholders in the following way:

Engagement

ΤοοΙ	Description	Purpose
Information line – use existing 1300 426 666	Dedicated project information line managed by HammondCare.	Promoted on all communications to be accessible and maintain open lines of communication.
Email address – use existing AskGreenwich@hammond.com. au	Dedicated project email account managed by HammondCare.	Project-specific email address on newsletter, encouraging community members to email should they want to be involved in the process and have their say. Quick and easy way to contact the project team if want to report any issues or ask questions.
Information session	If required, convene local community and interested stakeholders to provide an update on project progress, design changes and invite further feedback.	Continuation of feedback loop by sharing how previous community feedback has been adopted (or where it hasn't, why and articulate what the project constraints are).
Briefings	If required, provide update on project to Council, Elected Members and Members of Parliament. Discuss constituent feedback on project.	Opportunity to discuss constituent views and attitudes toward the development, how the project fits in with local policy and initiatives.
Face-to-face meetings with local action groups	If required, discussions with key stakeholder groups to address specific issues which require additional time outside of the information sessions (meetings or doorknocking).	Ongoing relationship management.

Supporting communications

Тооі	Description	Purpose
Newsletter	Distributed to 1,800 addresses per previous communications. Provide copies to Council reception and Electorate Offices to respond to queries about project or information session.	Initially to be distributed when enabling works commence. Then regular project updates at six monthly intervals, or as required, including details of AskGreenwich inbox and 1300 426 666 hotline. AskGreenwich and hotline will be monitored by Sally Grosvenor and Kelvin Bissett
Project website	Source of truth for project	Provides factual information on project, regularly updated. Details of AskGreenwich inbox and 1300 426 666 hotline. AskGreenwich and hotline will be monitored by Sally Grosvenor and Kelvin Bissett
Visual presentation	Powerpoint presentation to illustrate project for briefings and one-on-one sessions	Communicates in visual form project and benefits
Social Media	Monitor social media (Facebook, Twitter, etc.)	Identify any issues raised via social media and provide timely responses as needed. Details of AskGreenwich inbox and 1300 426 666 hotline. AskGreenwich and hotline will be monitored by Sally Grosvenor and Kelvin Bissett
Media release	Communicate to media	Discussion of latest key messages. Details of AskGreenwich inbox and 1300 426 666 hotline. AskGreenwich and hotline will be monitored by Sally Grosvenor and Kelvin Bissett
Information boards	Developed for staff, patients and volunteers	Communicate project updates. Details of AskGreenwich inbox and 1300 426 666 hotline. AskGreenwich and hotline will be monitored by Sally Grosvenor and Kelvin Bissett
Sod turn, opening event	Developed for staff, patients and volunteers	Communicate project updates
Communication tools	Developed as needed.	Well-designed communications, maps and/or infographics to help better communicate project updates

8. Key stakeholders

This consultation plan identifies the following stakeholders and their key interests/ concerns at the construction phase of the project:

Government

Stakeholders	Key interests/issues	Engagement tool
Kylea Tink MP, Federal Member for North Sydney	Project falls within electorate	Newsletter
		Briefing if desired
Hon Anthony Roberts MP, State Member for Lane Cove	Project falls within electorate	Newsletter
		Briefing if desired
Lane Cove Council and Elected Members	Project falls within Council	Newsletter
		Briefing if desired
	/ tree canopy / noise /	
	stormwater/ flooding / heritage/ traffic	
Lane Cove Council Director – Planning and Sustainability – Mark Brisby	Planning, design changes	Newsletter
	Key point of contact to advise on engagement with Council committee(s)	Briefing if desired

Local community/action groups

Stakeholders	Key interests/issues	Engagement tool
Greenwich Community Association	Opposed approval Interest in vegetation / tree canopy / noise / stormwater/ flooding / heritage /traffic	Newsletters Hotline Information line Website One-on-one meetings
Greenwich Public School Parent's and Citizens Association	Site neighbour interested in safety, relationship with school, project opportunities (café)	Newsletters Hotline Information line Website One-on-one meetings if requested
Greenwich St Leonards (GSL) Action Group	Opposed approval Unknown if still operational Interest in vegetation / tree canopy / noise / stormwater/ flooding / heritage/ traffic	Newsletters Hotline Information line Website One-on-one meetings if requested
Lane Cove Bushland and Conservation Society	Interest in vegetation /tree canopy/heritage	Newsletters Hotline Information line Website One-on-one meetings if requested
Lane Cove North Residents Association	Opposed approval Interest in vegetation / tree canopy / noise / stormwater/ flooding / heritage/ traffic	Newsletters Hotline Information line Website One-on-one meetings if requested

Longueville Residents Association	Opposed approval Interest in vegetation / tree canopy / noise / stormwater/ flooding / heritage/ traffic	Newsletters Hotline Information line Website One-on-one meetings if requested
Northwood Action Group	Opposed approval Strong focus on visual amenity from Northwood, also tree canopy	Newsletters Hotline Information line Website One-on-one meetings if requested

Within HammondCare

Stakeholders	Key interests/issues	Engagement tool
Greenwich Hospital staff	Job uncertainties Staging Parking and public transport	Briefings Staff email Workplace Information boards Website
Greenwich Hospital patients	Staging Construction impacts on services	Briefings Information boards Website
Greenwich Hospital volunteers	Staging Construction impact on services Parking and public transport	Briefings Email Information boards Website

Other

Stakeholders	Key interests/issues	Engagement tool
Greenwich Public School	Site neighbour Accessibility, construction impacts	Newsletters Hotline Information line Website One-on-one meetings if requested
Lane Cove Chamber of Commerce	Business impacts and opportunities	Newsletters Hotline Information line Website One-on-one meetings
Heritage Council of NSW	Heritage preservation, specifically as it relates to Pallister House	Newsletters Hotline Information line Briefing if requested
Immediate neighbouring residences in Greenwich	Visual impact and sightlines, construction impacts including noise, vegetation (including screening), stormwater runoff and erosion	Newsletters Hotline Information line One-on-one meetings
Broader Greenwich / Lane Cove / North Sydney communities	Users / future users of health care provision at Greenwich site, accessing health care and/or residential care services	Hotline Information line One-on-one meetings if requested Media release
Media, including In the Cove, North Shore Times, Sydney Morning Herald and Daily Telegraph	Communication of key milestones to wider community	Media release

Other stakeholders identified for consideration are:

- Traditional Owners with an interest into the significance of the Greenwich site and connection to country. Specifically, the Cammeraygal people – traditional owners of the North Sydney area or representative body
- Greenwich Senior Citizens Association
- Lane Cove Senior Citizens Club
- Dementia Australia
- North Sydney Local Health Network

9. Complaints management

During project delivery, a complaint is defined as in regard to construction impacts including safety, dust, noise, traffic, congestion, loss of amenity, hours of work, property damage, property access, service disruption, conduct or behaviour of construction workers, or other environmental impacts, unplanned or uncommunicated disruptions.

As noted above, the primary means to receive feedback from the community will be the AskGreenwich@hammnond.com.au inbox or the 1300 426666 information line. These two means of communication have been in place through other phases of the project's approval process. Complaints may also be communicated verbally to Greenwich Council or to the Hindmarsh construction team.

Both the AskGreenwich@hammond.com.au inbox and the 1300 42666 information line mechanisms will be clearly stated on the project website, in all newsletters or other project updates.

In the first instance, complaints received will be managed by a HammondCare Marketing representative with TSA being informed for prompt resolution of the project-related matter. The HammondCare Property and Capital Works team will similarly be informed.

Where matters remain unresolved within seven days, the matter will be escalated to a representative of the HammondCare General Manager Independent Living, Property and Homelessness. This HammondCare representative will also decide whether rectification and/or compensation may be needed where circumstances warrant.

As outlined in 8. Engagement Tools, there is scope for one-on-one meetings with either individuals or community groups to resolve conflicts on site. Alternatively, there can also be opportunities for briefings ahead of time.

An ongoing register of complaints will be maintained through the construction phase by a HammondCare Marketing representative. This register will record date and time complaint received, name of complainant (if known), nature of complaint, and how the matter was resolved. Last Review Date: Owner: Portfolio Responsible: Version: 1.0





ADELAIDE

Level 6, 45 Grenfell Street Adelaide SA 5000 T +61 8 8228 4188 F +61 02 6247 8898 sa@hindmarsh.com.au

CANBERRA

Level 1, 41/65 Constitution Avenue Campbell ACT 2612 T +61 2 6129 1500 F +61 2 6247 8898 act@hindmarsh.com.au

SYDNEY

Suite 2, Level 27 100 Miller Street North Sydney NSW 2060 T +61 2 9274 1100 F +61 2 6247 8898 nsw@hindmarsh.com.au