

REVISED ENVIRONMENTAL ASSESSMENT REPORT (VOLUME 1A)
CONCEPT PLAN (MP 10_0149) & PROJECT APPLICATION (MP 10_0150)

Extension of Shore School onto the Graythwaite site at 20 Edward Street, North Sydney



Submitted to

Department of Planning and Infrastructure

On behalf of

Sydney Church of England Grammar School (Shore) North Sydney

OCTOBER 2011

STATEMENT OF VALIDITY

Prepared under the Environmental Planning and Assessment Act, 1979:

Revised Environmental Assessment Report prepared by

Name Sandra Robinson

Director

Qualifications BTP (Hons), MPIA

Address Robinson Urban Planning Pty Ltd

83 Fletcher Street

TAMARAMA NSW 2026

Project Application

Project Number MP 10_0149 and MP 10_0150

Proponent name Sydney Church of England Grammar School (Shore)

Proponent address PO Box 1221

NORTH SYDNEY NSW 2059

Land to which the Lot 2 DP 539853 and part of Lot 1 DP 120268

Application applies 20 Edward Street (Graythwaite site) and William Street (Shore site), North Sydney

Project summary Extension of the existing Shore educational establishment onto the Graythwaite

site (and Shore itself) including conservation and reuse of some existing buildings.

Environmental Assessment

Certificate I certify that I have prepared the content of this Environmental Assessment and to

the best of my knowledge:

- It is in accordance with the Environmental Planning and Assessment Act 1979

and Regulation

- It is true in all material particulars and does not, by its presentation or omission

of information, materially mislead.

Signature

Name Sandra Robinson, BTP (Hons), MPIA CPP

Date 28 October 2011

Contents

STA	TEME	NT OF VALIDITY	ii
EXE	CUTI	/E SUMMARY	viii
1.0	Intro	oduction	1
	1.1	Overview	1
	1.2	Project objectives and need	5
	1.3	Alternatives	
	1.4	Capital Investment Value	10
	1.5	DGRs	10
	1.6	Summary of changes shown in the Revised EAR	10
2.0	Site	description and analysis	15
	2.1	Overview	15
	2.2	Site analysis	19
3.0	Site	history	35
	3.1	The natural environment	35
	3.2	Aboriginal occupation	35
	3.3	Phases of development	35
4.0	Plan	ning framework and context	45
	4.1	Strategic context	45
	4.2	Local planning instruments and controls	55
5.0	Con	sultation	59
	5.1	Overview	59
	5.2	Exhibition of the original EAR	
	5.3	Agency issues	
	5.4	DPI key issues	
6.0	Con	cept plan description	67
	6.1	Overview	67
	6.2	Built form	71
	6.3	Demolition	72
	6.4	Building envelopes	72
	6.5	Gross floor area	
	6.6	Design and heritage guidelines	81
	6.7	Landscape concept	82
	6.8	Access and parking	86
	6.9	Pedestrian access	90
	6.10	Use and population	90
	6.11	Site works and ancillary structures	93
	6.12	Services and infrastructure	93
	6.13	Water management	93
	6.14	Community access	96
	6.15	Waste and recycling management	96
	6.16	Staging	97

7.0	Con	cept plan environmental assessment	99
	7.1	Consistency with strategic and statutory plans and policies	99
	7.2	Consistency with NSLEP 2001 and DCP 2002	99
	7.3	Draft DCP 2010	99
	7.4	Visual impact	108
	7.5	Impact on residential amenity	109
	7.6	Transport and accessibility impacts	116
	7.7	Ecologically sustainable development	122
	7.8	Site contamination	123
	7.9	Heritage (including aboriginal heritage)	125
	7.10	Drainage and stormwater	127
	7.11	Flooding	127
	7.12	Utilities	127
	7.13	Flora and fauna	128
	7.14	Vibration and noise impacts from railway	128
	7.15	Erosion and sediment control	
	7.16	Geotechnical	129
	7.17	Railway tunnel	129
	7.18	Impacts of construction	
	7.19	Accessibility	
	7.20	Safety and security	
8.0		ect application - Stage 1	134
	8.1	Overview	_
	8.2	Conservation works	
	8.3	Demolition	
	8.4	Landscaping	
	8.5	Uses and population	
	8.6	Recreational use of the grounds	
	8.7	Drainage and stormwater improvements	
	8.8	Transport, traffic, parking and access	
	8.9	Fencing, signage and lighting	
9.0		ect application environmental assessment	139
9.0	9.1	• •	
	9.1	Consistency with strategic and statutory plans and policies Built form and urban design	
	9.2	_	
		Visual impact	
	9.4	Environmental and residential amenity	
	9.5	Transport and accessibility impacts	
	9.6	ESD	
	9.7	Heritage (including aboriginal heritage)	
	9.8	Drainage, stormwater and flooding	
	9.9	Utilities	
	9.10	Flora and fauna	
	9.11	Waste management	
	9.12	Landscaping and tree removal	
	9.13	Community access	
	9.14	Erosion and sediment control	147

	9.15 Site contamination	147
	9.16 Railway tunnel	147
	9.17 BCA compliance and fire engineering	147
	9.18 Accessibility	147
	9.19 Impacts of construction	148
	9.20 Consultation	148
10.0	Draft concept plan statement of commitments	149
11.0	Draft project application statement of commitments	151
12.0	Conclusion	153
Figu	ires	
1	Site Location Plan	2
2	Aerial photograph	2
3	Graythwaite site plan	14
4	Graythwaite House (south elevation)	16
5	Graythwaite House (North elevation) & stables	16
6	Graythwaite House (west elevation)	16
7	Tom O'Neill building (west elevation)	16
8	Ward Building (west elevation)	16
9	Ward building (south elevation)	16
10	Ward Building (roof)	16
11	Union Street driveway	16
12	Site analysis plan. Not to scale	18
13	Site plan showing levels of heritage significance. Not to scale	20
14	Opportunities and constraints. Not to scale.	22
15	Key elements of the cultural landscape of Graythwaite	24
16	Coach House (south elevation)	26
17	Coach House (east elevation)	26
18	Graythwaite site (lower terrace, near Union St)	26
19	Graythwaite site (middle terrace)	26
20	Graythwaite site (Edward Street entry)	26
21	Graythwaite site (Union Street fencing)	26
22	Shore Senior Playing Field and West Wing in the background)	28
23	Western edge of Shore West Wing with Shore House behind	28
24	Shore Preparatory School (to the north of the Graythwaite Site)	28
25	Shore Preparatory School (to the north of the Graythwaite Site)	
26	Kailoa (eastern side elevation), adjoining the site at 44 Union St	
27	Kailoa (screened by planting)), adjoining the site at 44 Union St	
28	Headmaster's House (to the north)	
29	Substation, adjoining the site on Union St	
30	Adjoining terrace houses in Union Street (to the south)	
31	Adjoining terrace houses in Union Street (to the south)	
32	Adjoining houses in Bank St (to the west)	
33	Adjoining houses in Bank St (to the west)	
34	Adjoining houses in Bank Lane (to the south)	
35	Adjoining railway cutting	32

36	The Dibbs family standing in front of Euroka Villa c1874	40
37	Zoning map (NSLEP 2001)	54
38	Heritage map (NSLEP 2001)	54
39	Existing site plan (by Mayoh Architects & Tanner Architects)	68
40	Concept Plan site plan (by Mayoh Architects & Tanner Architects)	69
41	Proposed perspective view of Graythwaite House and East Building looking	g
	north (also showing existing photograph and view position)	70
42 43	Proposed perspective view Graythwaite House & East Building looking ea Proposed perspective view of Graythwaite House, West Building and East	
	Building looking north-west	
44	Proposed perspective view of the Graythwaite and Shore sites looking sou	
•	west from the Shore Oval	
45	Proposed perspective view looking north-west from the western edge of	0
	Graythwaite House	78
46	Proposed perspective view of the West Building (and others) looking south	
	east from near the Preparatory School	
47	Landscape Concept Plan	
48	Vehicular entry plan	
49	Pedestrian entry plan	
50	Concept Plan staging diagram	
Tab	les	
1	Concept Plan and Project Application Plans (Volume 2)	6
2	Concept Plan DGRs (MP 10 0149)	
3	Project Application DGRs (MP 10_0150)	12
4	Comparison of the Original and Revised project	13
5	Summary of and response to community issues raised in relation to the	
	Original EAR	60
6	Summary of/response to Council/Agency raised in relation to Original EAR	. 63
7	DPI key issues raised in relation to the Original EAR	66
8	Existing GFA and Concept Plan GFA	80
9	Summary of Consistency with Key Strategic & Statutory Plans & Policies	100
10	Compliance with NSLEP 2001	101
11	Compliance with DCP 2002	103
12	Compliance with Draft DCP 2010- Part C - Graythwaite, Shore & St Josep	าร
	Neighbourhood	106
13	Stage 3 Traffic Generation (Cumulative of Stages 1, 2 and 3)	118
14	Stage 3 Intersection Operation (based on +500 students and +50 staff)	118
15	Proposed measures that promote CPTED principles	133
16	Stage 1 Project Application Compliance with Planning Parameters	
17	Draft Concept Plan statement of commitments	
18	Draft Project Application (Stage 1) statement of commitments	151

Appendices

- A DGRs for MP 10_0149 and MP 010_150, issued on 27 October 2010 (including correspondence from North Sydney Council, Heritage Branch of the DPI, RTA, DECC, Transport NSW and Sydney Water)
- B Quantity Surveyors Statement, by Altus Page Kirkland
- C Development Impact Assessment, by Earthscape Horticultural Services
- D Flora and Fauna Report, by Cumberland Ecology
- E Transport and Accessibility Impact Assessment, by Halcrow
- F Soil Investigation, by WSP Environment & Energy; Supplementary Hazardous Materials Assessment Report; by WSP; Preliminary Environmental Assessment, by Hibbs & Associates and Hazardous Materials Survey, by Hibbs & Associates (the last two reports were prepared for the NSW Department of Health)
- G Integrated Water Management Plan Existing Site Conditions and Infrastructure Management in relation to the Concept Application (Stage 1, 2 & 3) and Addendum Report, by ACOR
- H Revised Concept Plan and Stage 1 Project Application Statement of Heritage Impact and Outline Schedule of Conservation Repair Works (Stage 1), both by Tanner Architects
- I Sustainability Report and Indicative ESD Assessment, both by SLR
- J Landscaped Area Plan, by Mayoh Architects
- Concept Plan Disabled Access Report and Stage 1 Project Application Disabled Access Report, by Access Associates
- L Building Code of Australia 2010 Reports (comprising separate reports on Graythwaite House, Tom O'Neil Centre and Coach House), by Davis Langdon
- M Acoustic Impact Assessment, Construction Noise Impact Statement and Traffic Noise Impact Assessment (Addendum), all by SLR
- N Construction Management Plan (Stage 1 Project Application), by WSP
- O Consultation Report, by WSP
- P Fire Engineering and Structural advice
- New Building Design and Location Report, by WSP in conjunction with Tanner Architects and P. D. Mayoh Pty Ltd

EXECUTIVE SUMMARY

OVERVIEW OF THE PROJECT

This Concept Plan and Project Application Revised Environmental Assessment Report (**Revised EAR**) is submitted to the Department of Planning and Infrastructure (**DPI**) pursuant to Part 3A of the *Environmental Planning and Assessment Act 1979* (**EP&A Act**). It describes and assesses a proposal for expansion of the Sydney Church of England Grammar School (**Shore**) *educational establishment* onto the Graythwaite site at 20 Edward Street, North Sydney. The project also relates to part of the existing Shore Campus on William Street, North Sydney.

This Revised EAR replaces the Original Environmental Assessment Report dated December 2010 (the **Original EAR**). The information contained in the Revised EAR (and the Concept Plan and Project Application it describes) have been amended to address issues raised by the community and local/State agencies during exhibition of the Original EAR and subsequent consultation. The key amendments to the project and Revised EAR include:

- (a) Heritage Council endorsement (on 14 June 2011) of the Conservation Management Plan (CMP) prepared by Tanner Architects
- (b) Redesign of the proposed envelope for the West Building including:
 - Refinement of the West Building envelope in accordance with the endorsed CMP
 - 401.4m² reduction in GFA which equates to 13% of the West Building GFA (the total additional GFA proposed by the Concept Plan reduces from 5,345.80m² to 4,944.4m²)
 - 10% reduction in the number of additional students and additional staff (the total additional population proposed by the Concept Plan reduces from up to 500 students/50 staff to up to 450 students/45 staff)
 - Increased setback to the western side boundary (from 16.8 18.6m to 20.8m –27.8m)
 - Reduced the footprint by 923m² (reduced from 11,301m² to 10,378m²)
 - Reduced height (reduced by 2m overall and the western and eastern interfaces is two storeys)
 - Enclosure of the western facade of the central circulation area to minimise noise emissions
 - Increased planting along the western side boundary adjoining Bank Street houses that have an interface with the West Building (to be completed as part of the Stage 1 Project Application works).
- (c) A new student pick up facility on the Shore School site, linking Union Street and Hunter Crescent and William Street (to be designed in detail and completed as part of Stage 2).
- (d) Revision of the Planning Parameters document prepared by Tanner Architects (important changes made since exhibition of the Original EAR include amendments to ensure that the document aligns with the endorsed CMP, redrafting of Section 14 West Building and deletion of any reference to a potential future development area in Section 04 Lower Garden).
- **(e)** Revised plans and specialist reports (including the Statement of Heritage Impact by Tanner Architects and a Landscape Design Report by Taylor Brammer).
- (f) Photomontages of the proposed West Building from 27 to 39 Bank Street.

The Concept Plan (subject to the amendments described above) seeks approval for the following:

- 1. Use of the Graythwaite site as an *educational establishment*, being an extension of the adjoining Shore campus
- Conservation and adaptive reuse of Graythwaite House, the Coach House and other existing buildings on the site (and some demolition works) (which is the subject of a detailed Project Application described at Section 8.0)
- 3. Building envelopes (above and below ground) for new buildings on the Graythwaite and Shore sites with an additional GFA of 4,944.4m².
- 4. Pedestrian and vehicular access arrangements including a new student pick up facility and 48 car parking spaces
- 5. Capacity or potential to accommodate up to about 450 additional students and 45 additional staff
- 6. Landscape concept including retention of 135 trees, transplantation of 7 species and removal of 98 trees (being 58 weed species, 16 inconsistent species, five minor vegetation, three garden escape, four colonisers, two poor quality, one unstable Port Jackson Fig and nine within proposed footprints or landscape works)
- 7. Completion of the Concept Plan works in three stages (Stages may be separated into sub-stages and resequenced).

The concurrent Project Application for Stage 1 (subject to the amendments described above) proposes the following project:

- 1. Conservation and refurbishment of Graythwaite House, the Coach House, Tom O'Neill Centre and associated garden area (the house will not be used for school classes but rather for administrative support and other activities, perhaps including the school archives)
- 2. Minor demolition works
- 3. Drainage and stormwater improvements, site levelling and landscaping (particularly on the middle and lower terraces) including tree retention/removal/transplanting
- 4. Use of the Graythwaite middle and lower terrace as a play and educational space
- 5. Transport, traffic, parking and access improvements to the Graythwaite and Shore sites
- 6. Miscellaneous works including site fencing and lighting (to Graythwaite House and the driveway)
- 7. No anticipated increase in student or staff population
- 8. Landscaping works along the western side boundary adjoining properties that have an interface with the West Building.

Stage 2 (East Building and North Building) and Stage 3 (West Building and Tom O'Neill Centre) of the project will each be the subject of further applications for detailed design. The further applications will include full information in relation to building layouts, materials/finishes and student/teacher population. It is contemplated that Stage 2 will commence in five to eight years and that Stage 3 will commence in eight to ten years.

The Stage 2 and 3 design presented in the Revised EAR illustrates one possible and feasible approach to the ultimate building form. These concepts are sufficiently detailed to enable a proper assessment of the potential

environmental impacts (including heritage assessments) of the proposed envelopes. Further assessments on detailed design issues will be completed when the further applications are lodged.

The Revised EAR is accompanied by specialist consultant plans and reports analysing the site and its surrounds and addressing architecture, heritage, landscape design, existing trees, flora and fauna, transport and accessibility, soils and contamination, water management, sustainability, disabled access, BCA, acoustic impact, shadows and construction management.

The Capital Investment Value (CIV) is \$42,917,931 for the Concept Plan and \$12,238,506 for the Stage 1 Project Application. The Applications were declared Major Projects as a development for the purpose of teaching or research (including universities, TAFE or schools) that has a CIV of more than \$30 million.

SITE DESCRIPTION

The Graythwaite site has an area 2.678 ha. It is in the Special Use Zone (Hospital) under North Sydney Local Environmental Plan 2001 (**NSLEP 2001**). The Shore site is in the Special Use Zone (School)).

The principal buildings on the Graythwaite site, used as a convalescent home for Australian soldiers on their return from the World War I but now in a poor state of repair, include:

- The House complex—house, kitchen wing, former c1833 stables, former massage room/doctor's room, lavatory/bathroom block addition and associated enclosed links, courtyard and garden/yard walls
- The c1882 Coach House
- The former Tom O'Neill Centre (1918)
- The Ward Building (c. 1918), recreation room and lavatory/bathroom block and link to the house

The Graythwaite site is listed as a heritage item on the State Heritage Register (**SHR**). Schedule 3 to NSLEP 2001 identifies the Graythwaite and Shore sites as heritage items. The Graythwaite site is also listed on the National Trust Register and the Register of the National Estate. There are numerous heritage items (and two conservation areas) in its vicinity, including the Kailoa at 44 Union Street (also listed on the SHR).

PERMISSIBILITY

Clause 28(2)(b) of the Infrastructure SEPP enables an expansion of Shore onto the Graythwaite site even though an *educational facility* is prohibited in the Special Use Zone (Hospital) under NSLEP 2001.

CONSULTATION

A detailed Consultation Report has been prepared by WSP. The Report notes that the proponent relied upon the DPI's *Guidelines for Major Project Community Consultation* to guide the consultation process (as required by the DGRs). The Revised EAR will be the subject of a further 30 day exhibition/notification period.

ENVIRONMENTAL ASSESSMENT CONCEPT PLAN

Consistency with strategic and statutory plans and policies

The Concept Plan is generally consistent with relevant strategic and statutory plans and policies. Variations proposed to North Sydney Council's controls/standards (for example height and parking) are reasonable and do not result in any adverse environmental effects.

The project is a *Transitional Part 3A project* therefore it is subject to Part 3A of the *Environmental Planning and Assessment Act* (even though Part 3A has been repealed).

Visual impact

The visual impact of Stage 1 will be positive, with improved street views to Graythwaite and enhanced landscaping. The visual impact of the Stages 2 and 3 (in particular the new building envelopes) will be minimal and reasonable.

Residential amenity

Overshadowing

In March, September and December; the proposed West Building will not overshadow any adjoining properties.

In midwinter, there will be additional shadows cast on the rear yards of 7, 9, 11, 13, 15 and 25 Bank Street (as well as the North Shore Railway line). The impact is reasonable as it occurs for a short period before 9.26am and falls mostly upon shadows cast by existing trees.

Privacy

The Concept Plan proposes the privacy protection measures to minimise the potential for overlooking from the new West Building to the adjoining Bank Street residences.

Noise

As detailed in the acoustic assessments:

- Classroom noise emissions are not anticipated to adversely impact upon neighbouring residential receivers
- Noise emissions from students engaged in outdoor recreational activities will occasionally exceed the noise emission criteria. As detailed in the acoustic reports "occasional exceedances of established noise criteria should be tolerated due to the wider community benefit and absolute necessity of educational establishments such as schools"
- Noise emissions from mechanical plant can be controlled so that the operation of such plant does not adversely impact nearby residential properties
- Noise impacts during Stage 1 construction are expected to be low. For Stages 2 and 3, demolition and construction activities are likely to exceed the construction noise goals. Accordingly, a noise and vibration management plan will be produced
- Potential local noise from traffic using the new pick up facility (Stage 2) and potential mitigation measures will be assessed as part of the future application for detailed design of Stage 2.

Transport and accessibility impacts

As detailed in Transport and Accessibility Impact Assessment:

- Stage 1 does include additional students or staff effectively maintaining existing traffic conditions
- Stages 2 and 3 traffic and parking implications can be accommodated by the surrounding road network
- A new student pick up facility (linking Union Street and Hunter Crescent) and improved bus operations are to be provided at Stages 2 and/or 3.

Ecologically sustainable development

The Concept Plan will incorporate passive and active energy saving measures. More detailed ESD assessments, including ESD Assessments, will occur as part of each future application for detailed design.

Site contamination

Benzo(a) pyrene, lead and zinc, asbestos and areas of lead based paint have been detected on the Graythwaite site. The contaminated areas will be remediated as part of the Stage 1 Project Application.

Heritage

A CMP for the site has been endorsed by the Heritage Council (on 14 June 2011).

A Statement of Heritage Impact has been prepared by Tanner Architects. It concludes that the Concept Plan and Project Application are consistent with the endorsed CMP and that the project will have a very positive heritage outcome. Tanner Architects has also prepared a document titled *Graythwaite Planning Parameters* which provides detailed guidelines for new buildings and other work.

Drainage and stormwater

Stormwater and drainage works are proposed as part of an Integrated Water Management Plan (IWMP) to improve stormwater conditions on the site and those adjoining. An erosion and sediment control plan is included in the IWMP.

Flora and fauna

The Flora and Fauna Report concludes that vegetation present on the site is not representative of any native vegetation communities. Refurbishment or demolition of existing buildings on the site may affect a small number of Eastern Bentwing-bats that are likely to roost within the roofs. It is recommended that fauna protocols be established prior to and during construction or demolition operations. The Concept Plan will not result in the removal or significant impacts on any Grey-headed Flying-fox. The Department of Environment, Climate Change and Water (**DECCW**) reviewed the Original EA and advised that in relation to flora and fauna, it has been prepared in accordance with the DGRs.

Vibration and noise impacts from railway

With windows open, internal noise levels within the West Building from rail operations are predicted to exceed the relevant criteria by up to 4 dBA. It is recommended that alternative means of ventilation be provided to allow the closure of windows during noisier periods.

Geotechnical

There is no excavation proposed at Stage 1. Future applications for the detailed design of Stages 2 and 3 will include Geotechnical Investigations. The Rail Corridor Management Group will be consulted in relation to excavation near the railway tunnel running beneath the site.

Impacts of construction

Construction Management Plans will be prepared to accompany each future application for detailed design. The Transport Assessment addresses construction traffic.

Accessibility

An Access Capability Statement has been prepared which shows that the Concept Plan is capable of providing equitable and dignified access for all users of the Graythwaite site.

Safety and security

The Concept Plan has been designed to promote Crime Prevention through Environmental Design.

PROJECT APPLICATION ENVIRONMENTAL ASSESSMENT

Consistency with strategic and statutory plans and policies

The Stage 1 Project Application is consistent with relevant strategic and statutory plans and policies.

Compliance with Planning Parameters

The Stage 1 Project Application is consistent with the relevant requirements of the Planning Parameters document, by Tanners Architects.

Visual impact

The visual impact of the Stage 1 works will be minor and very positive.

Impact on residential amenity

Shadow, view and privacy impacts for adjoining residential properties from the Stage 1 works will be minor, given that the project involves conservation of existing heritage buildings on the site (and no new buildings). Use of the Graythwaite grounds as a play area for students may have noise impacts on the neighbouring properties. This impact is explained and justified above. Stage 1 construction noise is likely to be minimal.

Transport and accessibility impacts

Stage 1 transport, traffic, parking and access impacts are likely to be minimal as there is no increase in student or staff numbers.

ESD

An Indicative ESD Assessment has been prepared demonstrating that the Stage 1 project can achieve a Four Star Green Star Rating.

Heritage

The positive heritage impacts of the Stage 1 Project Application include:

- Conservation and adaptive reuse of Graythwaite House and outbuildings (a rare survivor of a late Victorian estate)
- Demolition of intrusive elements
- Retention of the park-like setting, of expansive lawns and large fig trees
- Use of Graythwaite House and the outbuildings for school administration and occasional gatherings (the proposed uses minimise the need to alter heritage significant fabric)
- Maintenance of the majority of the land as an open parkland
- Integration of Shore School and the Graythwaite site.

Drainage, stormwater and flooding

Drainage and stormwater works proposed as part of Stage 1 (including treatment of water logged areas) will improve water management on the site and those adjoining. An Erosion and Sediment Control Plan is included in the IWMP.

Utilities

Existing services to Graythwaite House, the Coach House and Tom O'Neill Centre will be upgraded (all works associated with services will be documented in conjunction with Tanner Architects, to ensure that upgrades do not affect heritage fabric).

Landscaping and tree removal

The Stage 1 works will enhance the Graythwaite site and the setting of Graythwaite House through the careful reinstatement of the immediate heritage curtilage to Graythwaite. The Stage 1 works include implementation of the Tree Removal Plan & Retention Plan which retains the majority of existing trees, supplemented with further planting. Stage 1 also includes landscape works along the western boundary to Bank Street houses that have an interface with the West Building. This will enable early establishment of planting to maximise growth in advance of building the West Building (Stage 3 which will be commenced in eight to ten years).

Community access

Community access to the Graythwaite site will be available at nominated times throughout the year (eg. Heritage Week by arrangement). Shore's duty of care to its students (including 198 boarders) and staff precludes unrestricted public access to the Graythwaite site.

Site contamination

Remediation works will be completed as part of the Stage 1 project. This will ensure that the site is suitable for use as an *educational establishment* prior to its first occupation.

Railway tunnel

The Stage 1 works do not include any excavation near the railway tunnel.

BCA compliance and fire engineering

The Stage 1 works include BCA upgrades to improve compliance, however a number of non-compliances are proposed on the basis that heritage significance should take precedence.

Accessibility

The Stage 1 project is capable of providing equitable and dignified access for all users of Graythwaite House, Tom O'Neill Building, the Coach House (but not the caretaker's residence) and landscaped external paths.

Impacts of construction

A Stage 1 Construction Management Plan has been prepared and a Construction Traffic Management Plan will be submitted to the DPI for approval, prior to the issue of a construction certificate for the Stage 1 works.

STATEMENTS OF COMMITMENT

A Draft Concept Plan Statement of Commitments and a Draft Project Application Statement of Commitments have been prepared setting out the measures proposed by the proponent to manage and minimise the potential impacts arising from the project.

CONCLUSION

The proposed extension of Shore onto the adjoining Graythwaite site has considerable merit and will have minimal environmental effects, all of which can be effectively managed. It is therefore requested that the PAC:

- Approve the Concept Plan under Section 750 of the EP&A Act
- Approve the Stage 1 Project Application under Section 75J of the EP&A Act.

1.0 INTRODUCTION

1.1 Overview

This Concept Plan and Project Application Revised Environmental Assessment Report (Revised EAR) is submitted to the Department of Planning and Infrastructure (DPI) pursuant to Part 3A of the *Environmental Planning and Assessment Act 1979* (EP&A Act). It fulfils the Environmental Assessment Requirements (DGRs) issued by the Director General for the preparation of an Environmental Assessment for expansion of the Sydney Church of England Grammar School (Shore) educational establishment¹ onto the Graythwaite site at 20 Edward Street, North Sydney (the Graythwaite site). The project also relates to part of the existing Shore Campus on William Street, North Sydney (the Shore site) (refer Figures 1 and 2).

This Revised EAR replaces the Original Environmental Assessment Report dated December 2010 (**Original EAR**). The information contained in the Revised EAR and the Concept Plan and Project Application it describes has been amended to address issues raised by the community and local/State agencies during exhibition of the Original EAR and subsequent consultation.

The Concept Plan (as amended) seeks approval for the following:

- 1. Use of the Graythwaite site as an *educational establishment*, being an extension of the adjoining Shore campus
- Conservation and adaptive reuse of Graythwaite House, the Coach House and other existing buildings on the site (and some demolition works) (which is the subject of a detailed Project Application described at Section 8.0)
- 3. Building envelopes (above and below ground) for new buildings on the Graythwaite and Shore sites with an additional GFA of 4,944.4m².
- 4. Pedestrian and vehicular access arrangements including a new student pick up facility and 48 car parking spaces
- 5. Capacity or potential to accommodate up to about 450 additional students and 45 additional staff
- 6. Landscape concept including retention of 135 trees, transplantation of 7 species and removal of 98 trees (being 58 weed species, 16 inconsistent species, five minor vegetation, three garden escape, four colonisers, two poor quality, one unstable Port Jackson Fig and nine within proposed footprints or landscape works)
- 7. Completion of the Concept Plan works in three stages (stages may be separated into sub-stages and re-sequenced).

Pursuant to the Standard Instrument—Principal Local Environmental Plan:

educational establishment means a building or place used for education (including teaching), being:

⁽a) a school, or

⁽b) a tertiary institution, including a university or a TAFE establishment, that provides formal education and is constituted by or under an Act.

school means a government school or non-government school within the meaning of the Education Act 1990.



Figure 1 Site Location Plan



Figure 2 Aerial photograph

The concurrent Project Application for Stage 1 proposes the following project:

- Conservation and refurbishment of Graythwaite House, the Coach House, Tom O'Neill Centre and associated garden area (the house will not be used for school classes but rather for administrative support and other activities, perhaps including the school archives)
- 2. Minor demolition works
- Drainage and stormwater improvements, site levelling and landscaping (particularly
 on the middle and lower terraces) including tree retention and removal as provided
 for in the Concept Plan
- 4. Use of the Graythwaite middle and lower terrace as a play and educational space
- Transport, traffic, parking and access improvements to the Graythwaite and Shore sites
- 6. Miscellaneous works including site fencing and lighting (to Graythwaite House and the driveway)
- 7. No anticipated increase in student or staff population
- 8. Landscaping works along the western side boundary adjoining properties that have an interface with the West Building.

Stage 2 (East Building and North Building) and Stage 3 (West Building and Tom O'Neill Centre) will each be the subject of further applications for detailed design with full information in relation to building layouts, materials/finishes and student/teacher population. It is contemplated that Stage 2 will commence in five to eight years and that Stage 3 will commence in eight to ten years.

The Stage 2 and 3 design presented in the Revised EAR illustrates one possible and feasible approach to the ultimate building form. These concepts are sufficiently detailed to enable a proper assessment of the potential environmental impacts (including heritage assessments) of the proposed envelopes. Further assessments on detailed design issues will be completed when the further applications are lodged.

Separate to this Part 3A application, approval has been granted to undertake temporary works to prevent further deterioration of Graythwaite House. This work has been completed.

A physical model and the endorsed CMP for the Graythwaite site (by Tanner Architects), accompany the Revised EAR.

This Revised EAR has been prepared by Robinson Urban Planning Pty Ltd, for Shore (the proponent and landowner). It comprises the following three volumes:

Volume 1

Revised EAR by Robinson Urban Planning Pty Ltd (with Appendices A to Q listed below) describes the site, its locality, the history of the Graythwaite site, consultation completed by Shore and others, the Concept Plan and Stage 1 Project Application. It includes an assessment in accordance with the Environmental Assessment Requirements issued by the Director-General of the then Department of Planning (now known as the Department of Planning and Infrastructure (DPI) formerly known as the Department of Planning (**DoP**)) under Part 3A of the EP&A Act (**DGRs**).

Volume 2

An A3 document containing detailed Survey Plans, Site Analysis Plans, Concept Architectural Plans, Shadow Diagrams, Project Application Plans, Landscape Plans and a Planning Parameters document to guide development on the Graythwaite site (listed in Table 1).

Volume 3

Photomontages (also A3) of the West Building from 27 to 39 Bank Street, by Haycraft Duloy.

Volume 1 (separated into Volume 1A and Volume 1B) includes the following information and reports:

Appendix A

DGRs for MP 10 0149 and MP 010 150, issued on 27 October 2010 (including correspondence from North Sydney Council, Heritage Office, Roads and Traffic Authority (RTA), NSW Department of Environment, Climate Change and Water (DECCW), Transport NSW and Sydney Water)

Appendix B

Quantity Surveyors Statement, by Altus Page Kirkland

Appendix C Development Impact Assessment Report, by Earthscape Horticultural Services

Appendix D Flora and Fauna Report, by Cumberland Ecology

Appendix E Transport and Accessibility Impact Assessment, by Halcrow

Appendix F

Investigation and Supplementary Hazardous Materials Assessment Report, by WSP and Preliminary Environmental Assessment and Hazardous Materials Survey, by Hibbs & Associates (the last two reports were prepared for the NSW Department of Health)

Appendix G

Integrated Water Management Plan - Existing Site Conditions and Infrastructure Management, in relation to the Concept Application (Stage 1, 2 & 3) and Addendum Report (IWMP), by ACOR

Appendix H Revised Concept Plan and Stage 1 Project Application Statement of Heritage Impact (SOHI) and Outline Schedule of Conservation Works (Stage 1), both by Tanner Architects Appendix I Sustainability Report and Indicative ESD Assessment, both by SLR Appendix J Landscaped Area Plan, by Mayoh Architects Appendix K Concept Plan Disabled Access Report and Stage 1 Project Application Disabled Access Report, by Access Associates Sydney Appendix L Building Code of Australia 2010 Reports (comprising separate reports on Graythwaite House, Tom O'Neill Centre and Coach House), by **Davis Langdon** Appendix M Acoustic Impact Assessment, Construction Noise Impact Statement and Traffic Noise Impact Assessment (Addendum), all by SLR Construction Management Plan (Stage 1 Project Application), by WSP Appendix N Appendix O Fire engineering and Structural advice Appendix P Consultation Report, by WSP New Building Design and Location Report, by WSP in conjunction with Appendix Q Tanner Architects and P. D. Mayoh Pty Ltd

1.2 Project objectives and need

Shore purchased the site in November 2009 with the objective of integrating it with the existing Shore School to create one educational campus for the present and future School community. (Incidentally this has resulted in the reunification of the entire land holdings and buildings originally held by Sir Thomas Dibbs).

The objectives of the project are:

- To retain and conserve the exceptional heritage significance of Graythwaite House as a large nineteenth century house within a parkland setting
- To recognise and interpret Graythwaite's use as a war veteran's hospital
- To retain and conserve those qualities, features and elements that make a significant contribution to the heritage significance of the site
- To facilitate the adaptive re-use of the significant buildings, including the house/stables/kitchen complex and Coach House, to ensure their ongoing occupation by compatible new uses into the longer term
- To allow for sensitive new development in discrete areas which would not adversely impact on the heritage significance of Graythwaite or its key elements
- To protect the amenity of adjoining residential uses and heritage items and conservation areas in the vicinity
- To integrate the Graythwaite site as part of the school's grounds while protecting the unique heritage significance of the Graythwaite site.

 Table 1 Concept Plan and Project Application Plans (Volume 2)

Plan/author	Drawing ref	erence	Rev	Date
Survey Plans Rygate & Company	73949_SK_Re	ev D –1 to D –9	D	2/11/2010
Concept Plan	A.000	COVER PAGE & STAGING DIAGRAM	G	16/9/2011
Architectural Plans	A.001	LOCALITY/CONTEXT PLAN	G	16/9/2011
	A.002 EXISTIN	EXISTING SITE PLAN	G	16/9/2011
Mayoh Architects in association with	A.003	PROPOSED SITE PLAN	G	16/9/2011
Tanner Architects	A.004	SITE SURVEY PLAN	G	16/9/2011
	A.005	SITE ANALYSIS PLAN (EXISTING)	G	16/9/2011
	A.006	VEHICULAR ACCESS PLAN (PROPOSED)	G	16/9/2011
	A.007	PEDESTRIAN ACCESS PLAN (PROPOSED)	G	16/9/2011
	A.100	LEVEL 1 PLAN	G	16/9/2011
	A.101	LEVEL 2 PLAN	G	16/9/2011
	A.102	LEVEL 3 PLAN	G	16/9/2011
	A.103	LEVEL 4 PLAN	G	16/9/2011
	A.104	ROOF/FLOOR PLAN	G	16/9/2011
	A.150	WEST BUILDING – WEST ELEVATION	G	16/9/2011
	A.161	SECTIONS A, B, C (WEST BUILDING) & EAST-WEST SECTION		
		(NORTH BUILDING)	G	16/9/2011
	A.170	WEST BUILDING COMPARISON STUDY REVISION A & G	G	16/9/2011
	A.060	SHADOW DIAGRAMS MIDWINTER AND SPRING EQUINOX	G	16/9/2011
	A.061	SHADOW DIAGRAMS MIDSUMMER AND AUTUMN EQUINOX	G	16/9/2011
	A.062	SHADOW DIAGRAMS FURTHER ANALYSIS 1	G	16/9/2011
	A.063	SHADOW DIAGRAMS FURTHER ANALYSIS 2	G	16/9/2011
Stage 1 Project	AR.DA.0001	COVER AND LOCATION PLAN	В	21/09.2011
Application	AR.DA.0002	SITE PLAN	В	21/09.2011
Architectural Plans	AR.DA.0003	GRAYTHWAITE HOUSE- DEMOLITION PLANS	В	21/09.2011
	AR.DA.1001	GRAYTHWAITE HOUSE BASEMENT & GROUND FLOOR PLANS	В	21/09.2011
Tanner Architects	AR.DA.1002	GRAYTHWAITE HOUSE FIRST FLOOR & ATTIC FLOOR PLANS	В	21/09.2011
	AR.DA.1003	GRAYTHWAITE HOUSE ROOF PLAN	В	21/09.2011
	AR.DA.2001	GRAYTHWAITE HOUSE ELEVATIONS	В	21/09.2011
	AR.DA.2002	GRAYTHWAITE HOUSE SECTIONS	В	21/09.2011
	AR.DA.2003	GRAYTHWAITE HOUSE ELEVATIONS	В	21/09.2011
	AR.DA.3001	COACH HOUSE PLANS, SECTIONS AND ELEVATIONS	В	21/09.2011
	AR.DA.4001	TOM O'NEILL CENTRE PLANS AND ELEVATIONS	В	21/09.2011
	AR.DA.5001	GRAYTHWAITE FRONT FENCE	В	21/09.2011

Plan/author	Drawing re	ference	Rev	Date
Landscape Plans	LT.001	EARLY WORKS PLANTING	Α	4/10/2011
Taylor Brammer	LT.002	EARLY WORKS LANDSCAPE DETAILS	Α	4/10/2011
	Concept Pla	an		
	LT.001	LANDSCAPE MASTER PLAN	Е	16/9/2011
	LT.002	LANDSCAPE PLAN- NORTH	Е	16/9/2011
	Stage 1 pro	ject application		
	LT.003	LANDSCAPE TREE REMOVAL & RETENTION	Е	16/9/2011
	LT.004	EXISTING TREE SCHEDULE- HERITAGE SIGNIFICANCE & ACTION	В	11/5/2011
	LT.005	LANDSCAPE HARDWORKS	С	16/9/2011
	LT.006	LANDSCAPE SOFTWORKS	С	16/9/2011
	LT.007	LANDSCAPE TREE PLAN	С	16/9/2011
	LT.008	LANDSCAPE LIGHTING PLAN	С	16/9/2011
	LT.009	LANDSCAPE DETAILS	Α	24/11/2010
	Landscape	Design Report		October 2001
Tanner Architects	Graythwaite	Planning Parameters	Е	Sept 2011

1.3 Alternatives

Preparation of the Concept Plan and Stage 1 Project Application follows a comprehensive site and design analysis of the Graythwaite site (and Shore site) by Tanner Architects (who completed a new CMP for the Graythwaite site) and Mayoh Architects. The Concept Plan and Project Application reflect the Conservation Policies set out in the endorsed CMP (124 policies in total).

Alternative design and expansion options include:

- No school expansion: This option is not feasible as Shore's existing and potential future student population cannot be satisfactorily accommodated on the existing Shore site. Additional buildings and grounds are required.
- Expansion at a different location: As well as the North Sydney site, Shore owns playing fields on Alpha Road at Northbridge. Distance from the main Shore campus and zoning constraints under Willoughby Draft Local Environmental Plan 2009 frustrate growth at Northbridge.
- New buildings on the Lower Terrace adjoining Union Street: The now lapsed CMP prepared by Graham Edds & Associates² identified the lower terrace on Union Street as an area for future townhouse development and associated car parking.

While this proposal extended the established housing pattern found in much of Union Street, development on this area is not recommended in the new CMP (and is not proposed by the Concept Plan) as it would block sight lines to and from Graythwaite House (and adjoining Kailoa).

- New buildings on the Middle Terrace: A large area of level land, once used for tennis courts and now generally referred to as the Middle Terrace, could readily accommodate new construction. However a building in this area would block the general connection between Union Street and Graythwaite House, and would obstruct the traditional panoramic outlook from Graythwaite House to Sydney Harbour and southern Sydney. Accordingly, it was resolved to leave this area as landscaped open space, suitable for informal recreation.
- Additions to Graythwaite House: Graythwaite House was designed to be viewed as a free-standing stone building and hence it has been determined that it should not be the subject of extensive modern additions. A new building for classrooms north of Graythwaite House, near Edward Street, was considered at one stage, but the impact was too great and it was not pursued further. Instead, a more modest small building is proposed (North Building).

The CMP prepared for the Graythwaite site by Graham Edds & Associates was prepared for the NSW Health Department (*Graythwaite Hospital CMP*, February 2000). The Heritage Office website notes that this CMP was endorsed by the Heritage Council on 15 August 2000 for a period of five years and that the CMP expired on 15 August 2005.

- Alternate school uses: The SOHI by Tanner Architects (Appendix H, page 41) notes that more intensive school uses for Graythwaite House; such as classrooms, laboratories, student dining areas, etc; would damage the nineteenth century fabric of the house, which incorporates easily damaged plaster and cedar detailing. Accordingly, such intensive and potentially intrusive school uses were discounted.
- Alternate other uses Appropriate uses identified in the lapsed CMP, included:
 - A grand residence on substantial grounds
 - A residence in conjunction with a commercial use (eg day care centre, preschool, kindergarten)
 - Convalescent hospital, nursing home etc
 - Extension of Shore school grounds
 - Wedding and function reception centre
 - Community use neighbourhood centre in conjunction with open space
 - Professional offices (eg medical centre) in associate with a hospital or other health care activity
 - New housing (townhouses and associated car parking) along the Union Street frontage (as detailed above)

Given that the Graythwaite site is now owned by Shore, extension of Shore school represents the most realistic use. It also enables retention and conservation of Graythwaite House and its park-like setting. Schools are among the few enterprises which can use landscaped open areas as a resource for educational enhancement and informal forms of recreation. It is opportune that the contiguous location of Graythwaite with the School has enabled Shore to justify the purchase of the site for future enhancement of the school in a highly satisfactory way at its central North Sydney site, and as a result justify the considerable costs of conservation, restoration and maintenance of the site.

Alternative designs for the new development - The SOHI by Tanner Architects (Section 5.3.3) considers the site analysis work completed to define appropriate places for new development on the site, in particular the north-west slope which will accommodate the West Building. The SOHI (Figure 6) illustrates three options that were considered for the West Building, noting that the envelope described in the Revised EAR minimises impacts on residential neighbours and complies with the endorsed CMP.

1.4 Capital Investment Value

The *Capital Investment Value*³ (**CIV**) for the revised project is \$42,917,931 for the Concept Plan and \$12,238,506 for the Stage 1 Project Application, as detailed in the Quantity Surveyors Statement prepared by Altus Page Kirkland (**Appendix B**).

The CIV for Stage 1 has increased primarily through re-scoped landscaping (increased works and percentages on fees and consultants).

The Concept Plan CIV has increased as:

- The original CIV calculation inadvertently excluded the second level of basement parking in the East Building carpark
- the West Building cost has increased (enclosure of the central circulation area and acoustic treatments)

Stage 1 CIV increase (explained above).

1.5 DGRs

Tables 2 and **3** provide a summary of the individual matters listed in the DGRs for the Concept Plan and Stage 1 Project Application (respectively). The tables show where each of these requirements have been addressed in the Revised EAR and the accompanying technical studies.

A specific response to the traffic and transport issues raised in the DGRs and the RTA correspondence is set out in the Transport and Accessibility Impact Assessment, by Halcrow (Appendix E).

1.6 Summary of changes shown in the Revised EAR

As detailed throughout this Revised EAR, the project has been amended to comply with the endorsed CMP and to address issues raised in relation to the Original EAR by the community, DPI, Council and other agencies.

Table 4 provides a comparison of the numerical aspects of the project as described in the Original EAR and as described in this Revised EAR.

the **capital investment value** of development includes all costs necessary to establish and operate the development, including the design and construction of buildings, structures, associated infrastructure and fixed or mobile plant and equipment (but excluding GST, as defined by A New Tax System (Goods and Services Tax) Act 1999 of the Commonwealth, and land costs)

Pursuant to clause 3(2)(a) of SEPP Major Projects:

 Table 2 Concept Plan Director General's Environmental Assessment Requirements (MP 10_0149)

DGR	Addressed in
General Requirements	
Executive summary	Page viii
2. Site analysis	Section 2.2, Volumes 2 & 3
3. Description of the proposed development	Section 6.0
4. Assessment of key issues	Section 7.0
5. Assessment of potential impacts and draft Statement of Commitmen	nts Sections 7.0 & 10.0
6. Plans and documents outlined in the DGRs	Volume 2 & Appendices
7. Statement of validity	Page ii
Quantity Surveyor's Certificate of Cost	Appendix B
Conclusion justifying the project, taking into consideration the environmental impacts	Section 12.0
Key Issues	
Relevant EPI's policies and Guidelines	Sections 4.1, 4.2, 7.1 & 7.2
Built Form and Urban Design Height, bulk and scale including envelope/height and contextual analysis	Sections 6.0 & 7.0, Appendix Q & Volume 2
 Visual and view analysis to and from the site The permeability and connectivity Detailed Landscape Masterplan 	Section 2.2, Appendix H, Volume 3 Section 6.8 & 6.9, Appendix E Section 6.7 & Volume 2
3. Environmental and Residential Amenity	Section 7.0 & Volume 3
4. Transport and Accessibility Impacts	Section 7.6 & Appendix E
5. Ecologically Sustainable Development (ESD)	Section 7.7 & Appendix I
6. Contributions	Section 4.1.7
7. Contamination	Section 7.8 & Appendix F
Heritage CMP endorsed by the Heritage Council Heritage impacts on existing heritage items	Endorsed CMP (separate cover) Section 0 & Appendix H
9. Aboriginal Heritage	Section 3.2 & Appendix H
10. Drainage and Stormwater	Section 7.10 & Appendix G
11. Flooding	Section 7.11
12. Utilities	Section 6.12
13. Staging	Section 6.16 & Volume 2
14. Flora and Fauna	Section 0 & Appendix D
15. Noise and Vibration	Section 7.5.3 & Appendix M
16. Consultation	Section 5.0 & Appendix P

 Table 3 Project Application Director General's Environmental Assessment Requirements (MP 10_0150)

DGI	R	Addressed in
Gen	neral Requirements	
1.	Executive summary	Page viii
2.	Site analysis	Section 2.2, Volumes 2 & 3
3.	Description of the proposed development	Section 8.0
4.	Assessment of key issues	Section 9.0
5.	Assessment of potential impacts and draft Statement of Commitments	Sections 9.0 & 11.0
6.	Plans and documents outlined in the DGRs	Volume 2 & Appendices
7.	Statement of validity	Page ii
8.	Quantity Surveyor's Certificate of Cost	Appendix B
9.	Conclusion justifying the project, considering environmental impacts	Section 12.0
Key	Issues	
1.	Relevant EPI's policies and Guidelines	Sections 4.1, 4.2, 7.1 & 9.2
2.	Built Form and Urban Design	
	 Conservation and refurbishment works including envelope/height and contextual analysis to ensure the works address existing heritage buildings, the surrounding environment and the desired future character of the locality 	Section 8.2 & Appendix H
	 The permeability and connectivity 	Section 8.8
	 Design quality with specific consideration of the scale, façade, massing, setbacks, building articulation, appropriate colours/materials/finishes, safety by design and public domain, including an assessment against the CPTED Principles 	Sections 8.2, 9.2, Appendix H & Volume 2
3.	Erosion, sediment control and landscaping	Sections 7.20, 9.12, 9.14, Appendix F & Volume 2
4.	Environmental and Residential Amenity	Section 9.0
5.	Transport and Accessibility Impacts	Section 8.8 & 9.5
6.	Ecologically Sustainable Development (ESD)	Section 9.6 & Appendix I
7.	Contributions	Section 4.2.3
8.	Contamination	Section 9.15 & Appendix F
9.	Heritage	Section 9.7 & Appendix H
10.	Aboriginal Heritage	Section 3.2 & Appendix H
11.	Drainage and Stormwater	Section 9.8 & Appendix G
12.	Flooding	Section 9.8
13.	Utilities	Section 2.2.9
14.	Staging	N/A
15.	Noise and Vibration	Sections 9.4 & Appendix M
16.	Flora and Fauna	Section 9.10 & Appendix D
17.	Waste	Section 9.11
40	Consultation	Section 5.0 & Appendix P

Table 4 Comparison of the Original and Revised project

Attribute	Original EAR	Revised EAR	Change
GFA			
Total (existing + proposed)	7,594.40m ²	7,193.00m ²	-401.4m ²
Net increase	5,345.80m ²	4,944.40m ²	-401.4m ²
Landscaped area	20,307.6m ²	20,667.2m ²	+360m ²
•	(75.84% site area)	77% site area	
Additional population	Up to 500 student	Up to 450 students	-10%
	Up to 50 staff	Up to 45 staff	
West Building			
 Western interface - storeys 	3 storeys	2 storeys	-1 storey
Western interface - metres	10.6m	8.5m	-2.1m
Maximum height	14m	12m	-2m
– GFA	3,082.50m ²	2,681.10m ²	-401.4m ²
– Footprint	11,301m ²	10,378m ²	-923m ²
- Setback	16.8m – 18.6m	20.8m – 27.8m	+4m
			(or more)
Parking spaces	48 spaces	48 spaces	-
Pick-up facility	As existing	New pick-up facility (Stage 2)	

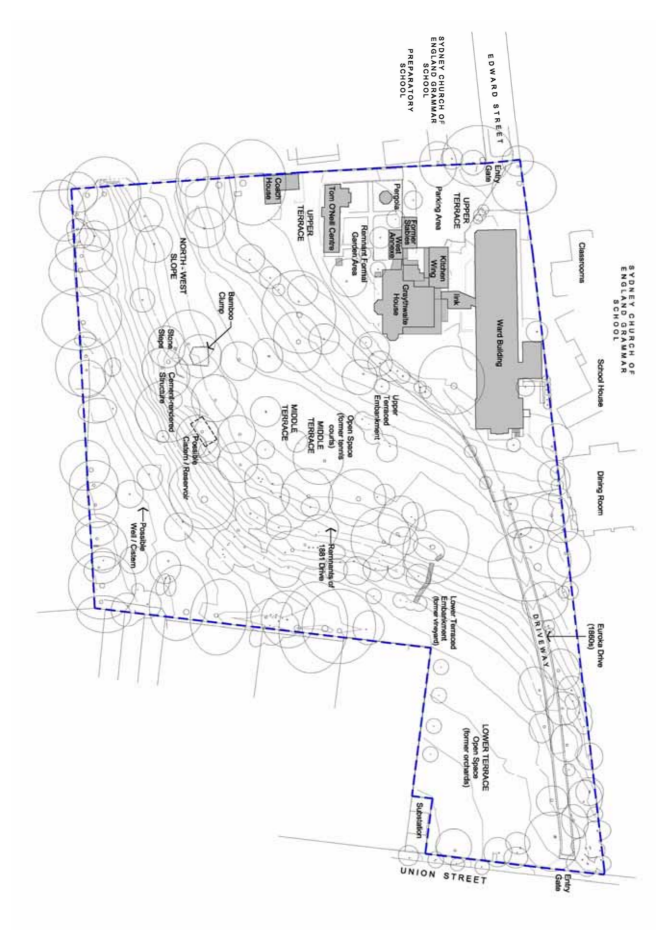


Figure 3 Graythwaite site plan

2.0 SITE DESCRIPTION AND ANALYSIS

2.1 Overview

Existing buildings

Location Edward and Union Streets, North Sydney, 350m west of

North Sydney Railway station (Figure 1 and Figure 2).

Real property description Lot 2 DP 539853 (Graythwaite site) and part of Lot 1 DP

120268 (Shore site)

Site area 2.678 ha (not including the Shore site)

Zoning North Sydney Local Environmental Plan 2001 (NSLEP

2001) (**Figure 37**) zones the sites as follows:

Graythwaite site - Special Use Zone (Hospital)

Shore site - Special Use Zone (School))

Frontages Union Street and Edward Street

The principal buildings on the Graythwaite site are located on the upper terrace to the north-east, accessed via a curved driveway from the main gate in Union Street.

Existing buildings and structures include:

 The House complex—house, kitchen wing, former c1833 stables, former massage room/doctor's room, lavatory/bathroom block addition, associated enclosed links, courtyard and garden/yard walls

The c1882 Coach House

The former Tom O'Neill Centre (1918)

 The Ward Building (c. 1918), recreation room and lavatory/bathroom block and link to the house.

These buildings, now in a poor state of repair, were used as a convalescent home for Australian soldiers on their return from the World War (**Figures 4** to **11**)

Heritage listing The Graythwaite site is listed as a heritage item on the

State Heritage Register (SHR). Schedule 3 to NSLEP 2001 identifies Graythwaite and Shore as heritage items. The Graythwaite site is listed on the National Trust Register and the Register of the National Estate. There are numerous heritage items (and two conservation areas) in its vicinity including Kailoa at 44 Union Street (also listed on the SHR). Figure 38 (Section 4.2) is an extract from the Heritage Map to NSLEP 2001. More detail on heritage

listings is set out in the CMP, Section 4.3.

The North Shore Railway line passes beneath the

Graythwaite site, emerging at its western boundary.

Railway



Figure 4 Graythwaite House (south elevation)



Figure 6 Graythwaite House (west elevation)



Figure 8 Ward Building (west elevation)



Figure 10 Ward Building (roof)



Figure 5 Graythwaite House (North elevation) & stables



Figure 7 Tom O'Neill building (west elevation)



Figure 9 Ward building (south elevation)



Figure 11 Union Street driveway

Vehicular access

The principal entry gate to Graythwaite site is at its southeast corner, fronting Union Street. Vehicular and pedestrian access is also provided from Edward Street.

Vegetation & topography

The Graythwaite site slopes steeply upwards to the north and east and features a number of open grassed areas and landscaped embankments (known as the lower, middle and upper terraces). The landscape includes an informal avenue of planting along the driveway; prominent stands of mature trees including large Moreton Bay figs along the terraced embankments, west and south boundaries and more recent tropical plantings. Areas to the south and north of the house are asphalted.

Adjoining uses

North Land to the north of the site is occupied by Shore Preparatory School in the Special Use Zone (School). Further north are dwelling houses facing Lord Street (in the Residential A2 Zone).

South Land to the south is occupied by a row of heritage listed dwellings in the Residential B Zone on Union Street. The group includes Kailoa, a large 19th century sandstone building at 44 Union Street which is heritage listed. An electrical substation is located adjacent the south-western corner of the site (near Union St and Kailoa). A small group of shops on the south side of Union Street is in the Residential/Neighbourhood Business D Zone. On the southern side of Union Street, land is in the Residential F Zone (McMahons Point) and is occupied by a mix of residential, commercial and light industrial uses.

East Shore, which is in the Special Use Zone (School), occupies the entire eastern boundary of the Graythwaite site.

West Land to the west is occupied by dwelling houses facing Bank Street and Bank Lane (in the Residential A2 Zone) and the North Shore Railway Line (17 to 23 Bank Street, in the Railway Zone). These adjoining dwelling houses are around 1.2m lower than the western boundary of the Graythwaite site.

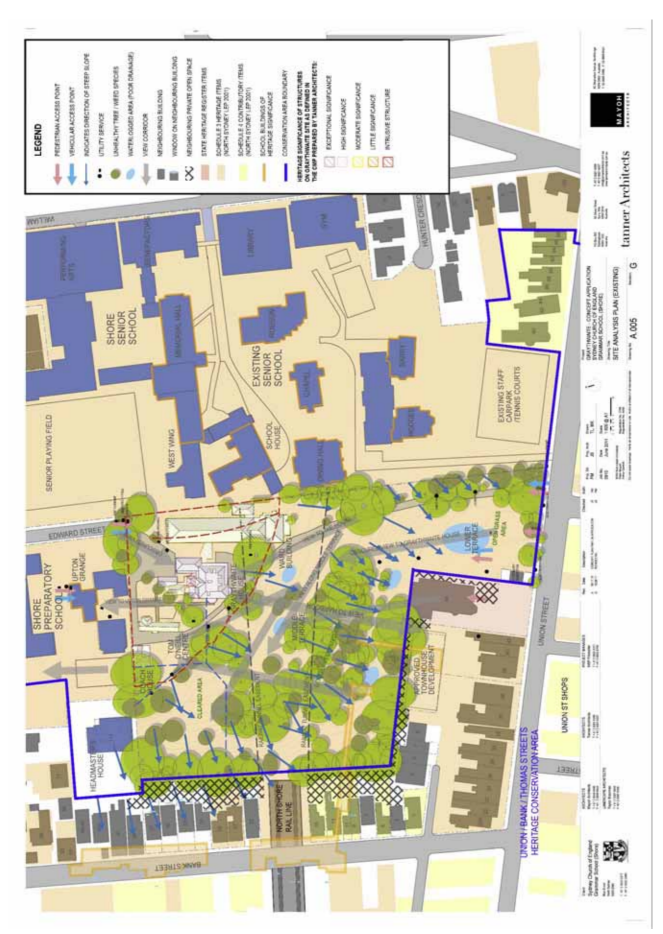


Figure 12 Site analysis plan. Not to scale. (Source: P.A Mayoh)

2.2 Site analysis

Tanner Architects and P D Mayoh Pty Ltd, with support from a team of specialist consultants, have completed extensive site analysis and master planning work for the site (contributing in part to a new CMP for the Graythwaite site). An overview of the site analysis and master planning findings follows (also illustrated in **Figures 12** and **13**).

2.2.1 Description and improvements

Key elements on the Graythwaite site (described in detail in the CMP) comprise:

- Buildings and structures including:
 - The House complex—house, kitchen wing, former c1833 stables, former massage room/doctor's room, lavatory/bathroom block addition and associated enclosed links, courtyard and garden/yard walls
 - The c1882 Coach House
 - The former Tom O'Neill Centre (c. 1918)
 - The Ward Building (1918), recreation room and lavatory/bathroom block and link to the house
- Site features including:
 - Landscape areas
- The potential historical archaeological resource
- Potential moveable items and/or salvaged materials.

The principal entry gate to the Graythwaite site is at the south-eastern corner, fronting Union Street. The site slopes steeply upwards to the north-east and features a number of open grassed areas and landscaped embankments. The principal buildings on the site are located on the upper terrace to the north-east, accessed via a curved driveway from the main gate. The main buildings include the house complex including a two-storey kitchen wing and single storey stables at the rear (north), the former Ward Building to the north-east, the Tom O'Neill Centre to the west of the House, and the Coach House abutting the north boundary.

The cultural landscape is also characterised by informal avenue planting along the driveway and prominent stands of mature trees including large Moreton Bay figs along the terraced embankments, west and south boundaries, interspersed with more recent tropical plantings. Areas to the front (south) and rear (north) of the house are asphalted.

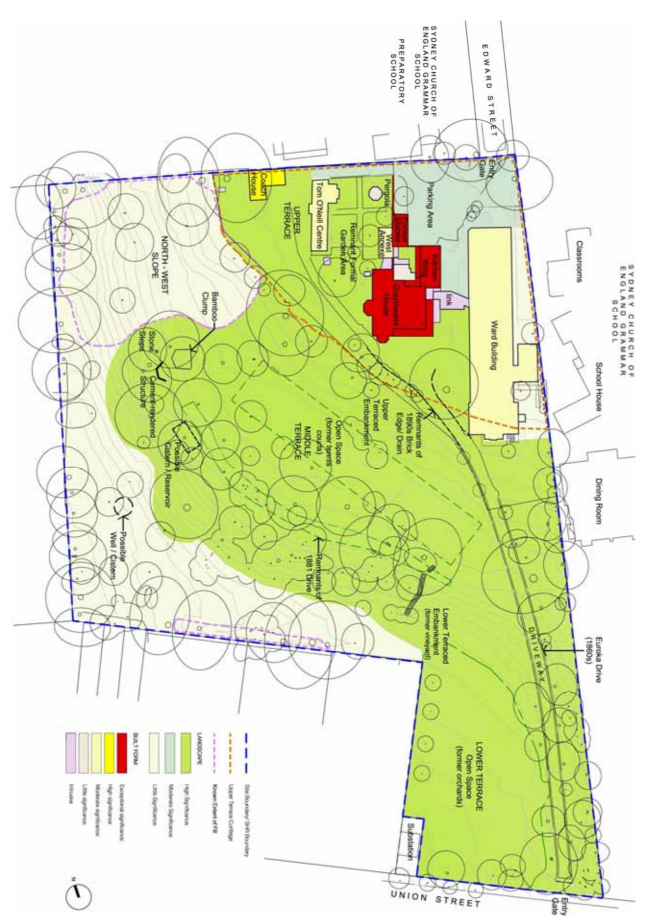


Figure 13 Site plan showing levels of heritage significance. Not to scale. (Source: Tanner CMP 2010, Figure 4.4)

2.2.2 Heritage

The heritage significance of Graythwaite is recognised by its inclusion on the SHR, which is maintained by the Heritage Council of NSW. As such, Graythwaite comes under the provisions of the *Heritage Act 1977*. It is also included on Schedule 3 of the NSLEP 2001 and forms part of the Graythwaite Character Area.

A CMP for the Graythwaite site (by Tanner Architects) was endorsed by the Heritage Council on 14 June 2011. The endorsed CMP will guide management of the heritage significance of the Graythwaite site and provides policies for the maintenance and repair of significant buildings and landscape. The endorsed CMP builds on an earlier CMP, prepared by Graham Edds.

The CMP (Section 4.5) sets out the following summary statement of significance:

Graythwaite is a place of outstanding cultural significance to the State for its historic associations with the Dibbs family and the regime of care undertaken by the Australian Red Cross Society of invalided solders of the First World War.

The House at Graythwaite and its garden setting demonstrates both the late nineteenth century aesthetic and lifestyle values of Sir Thomas and Sir George Dibbs and the outlook of society in the 1910s in regard to the appropriate setting for convalescence and medical care.

The gifting of Graythwaite to the State by Sir Thomas Dibbs in 1915, as a result of the high human cost of the Gallipoli campaign, undoubtedly reflects broader community concerns about the consequences of the nation's engagement in the First World War. Similarly, the drive of the local branches of the Australian Red Cross Society to fund and maintain over decades a property on the scale of Graythwaite demonstrates inter-war community concern about the long-term welfare of the returned invalided combatants.

Graythwaite is a place of outstanding cultural significance to the local community for its historic associations with an estate that was initially established by Deputy Commissary General Thomas Walker from 1833 as Euroka and developed into the form seen today by Edwin Sayers in the 1850s and George Dibbs in the 1870s. The layers of development of both the House and its garden setting provide the contemporary local commu4nity with a focus for understanding the history of the area.

Figures 13 and **14** have been extracted from the endorsed CMP and illustrate levels of heritage significance, opportunities and constraints (including the upper terrace cartilage of Graythwaite House) and key elements of the cultural landscape.

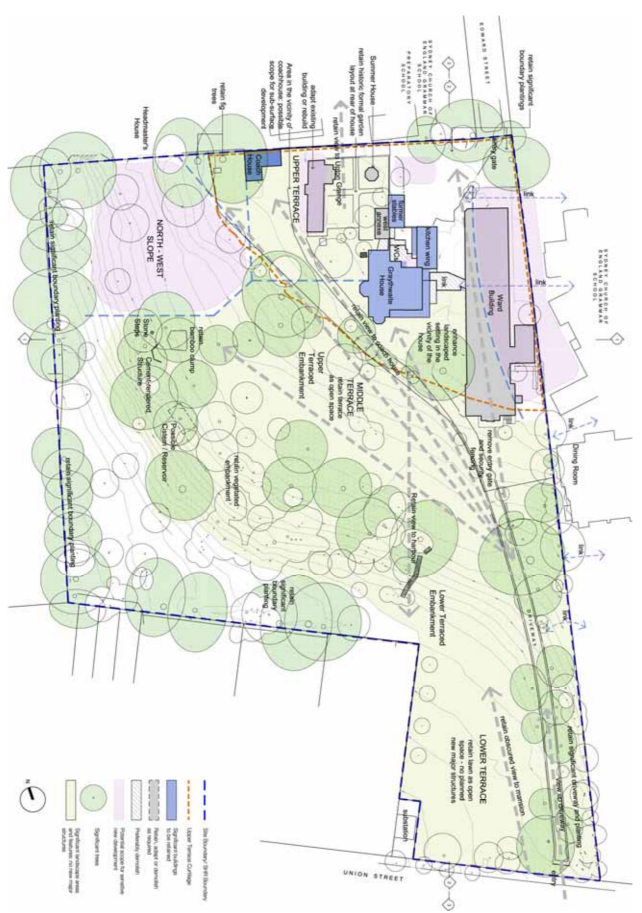


Figure 14 Opportunities and constraints. Not to scale. (Source: Tanner CMP 2010, Figure 6.1)

The endorsed CMP and SOHI provide the following assessment of the relative significance of the built and landscape components of the Graythwaite site:

- The House and Kitchen Wing are of exceptional heritage significance because of their architectural merit as a fine example of a substantial sandstone nineteenth century residence, of detached form and sitting within an expansive landscaped property of largely intact plan form dating from the circa 1874 remodelling undertaken by George Dibbs. There is high probability that evidence for painted decorative wall and ceiling finishes can be recovered, providing historic associations with a succession of nineteenth century owners and historic association with occupation by the Red Cross between 1916 and 1980.
- The Stables Building is of exceptional heritage significance because of its rarity of type and age in the North Sydney area and its historic association with Thomas Walker, who originally constructed the building circa 1833 and with Edwin Sayers, the Dibbs family and the Australian Red Cross Society.
- The Coach House is of high heritage significance because of its historic association with TA Dibbs, who originally constructed it c1888 and then with the Australian Red Cross Society and the rarity of its type in the North Sydney area.
- The Ward Building and associated recreation room and lavatory/bathroom block are of moderate heritage significance because of their contribution to the long-term functioning of Graythwaite as a hostel for invalided former soldiers and then as an aged care facility and their direct and long-term historic association with the Australian Red Cross Society. The physical integrity of the building's fabric is low.
- The Tom O'Neill Centre is of moderate heritage significance because of its contribution to the function of Graythwaite as a convalescent home and hostel for returned soldiers and then as an aged care facility from 1980 and for its historic association with the Australian Red Cross Society. While its overall form remains largely unchanged, later alterations include the subdivision of internal spaces and the modification of external openings.
- The Massage Room/Doctor's Room (West Annex) is of moderate heritage significance because of its contribution to the function of Graythwaite as a convalescent home and hostel and its historic association with the Australian Red Cross Society.
- The Lavatory Addition to the House is of little heritage significance because of its contribution to the function of Graythwaite as a convalescent home and hostel for returned soldiers and its historic association with the Australian Red Cross Society. Utilitarian in design, the addition represents the first major alteration to the house undertaken in relation to a change of use. It defaces the north elevation of the original house.

Constructed in the 1980s, the Link Structures between the House and Ward Building and between the House and former Massage Room/Doctor's Room (West Annex) are intrusive because they have resulted in damage to the fabric of the House through the formation of new openings and through physical connections. They have also adversely impacted the setting of the House.

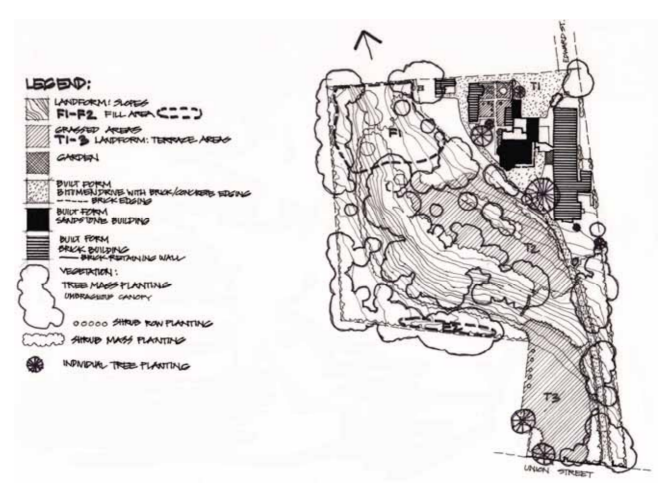


Figure 15 Key elements of the cultural landscape of Graythwaite (Source: Tanner CMP 2010, Figure 3.19)

2.2.3 Built form

As detailed in the endorsed CMP (Section 3.3.3), the built form at Graythwaite comprises:

Buildings Sandstone buildings represent the nineteenth century whilst the brick

buildings generally represent the twentieth century. The Ward Building and associated recreation room and lavatory is of timber

framing and weatherboards.

Fences Fences are a combination of timber paling, chain wire, timber rail,

painted timber picket and metal palisade types.

Gates The entrance gates and fences at Union Street and Edward Street

and to the upper drive/upper terrace are tubular steel metal-framed

structures.

Walls Walls are generally dwarf wall height brick acting as a retaining wall

along the Union Street boundary and integrated with brick gate piers

at the main entrance drive.

Steps The rock cut steps on the margins of the middle terrace and the

recently constructed steps in the lower terraced embankment.

Driveways The bitumen driveways with concrete kerbing generally associated

with the twentieth century whilst sections of brick drain edges are remnants of the Federation period during the Dibbs family

occupation.

Paved areas Paving around the House complex is generally bitumen with

concrete or brick edging.

Figures 15 to **26** show photographs of existing building and landscapes on the Graythwaite site and to **Figures 27** to **34** show views of the nearby buildings and infrastructure.



Figure 16 Coach House (south elevation)



Figure 17 Coach House (east elevation)



Figure 18 Graythwaite site (lower terrace, near Union St)



Figure 19 Graythwaite site (middle terrace)



Figure 20 Graythwaite site (Edward Street entry)



Figure 21 Graythwaite site (Union Street fencing)

2.2.4 Landscape and landform

As detailed in the endorsed CMP (Section 3.3.3), the landscape of the Graythwaite site comprises the terraced landform, buildings, structures, fences, garden areas, driveways, paved areas, grassed open space and mass plantings dominated by treed canopy of figs of various species.

Its main landscape character is that of an institutional parkland despite its natural origin and evolution as a residential estate largely in the nineteenth century. This has been influenced by its most recent use as a hospital with the complex of additional buildings built of brick, concrete kerbs and bitumen paving. A contrast to the sandstone fabric of the late Victorian Period residential building complex and the blond face brickwork of the Federation Period.

The presence of Inter-War Period plantings such as palms and poplars also contrast with the more sombre fig and pine plantings of the Victorian period and the Federation period (Figs and Brush Box).

The mid to late Twentieth century is represented by Jacaranda and a range of Australian plants normally associated with rainforest habitats together with mass planting of grasses such as the Lomandra species. Much of the extent of mass planted areas, particularly in shaded areas and aided by a southerly aspect have become invaded by weed species such as Privet and Camphor Laurel.

The plateau nature of the upper slopes contains the building complexes where much of the spaces between buildings has been paved except for the more formal garden treatment of the courtyard space to the northwest of the House complex. This garden appears to have continued the presence of formal garden layouts on this site from the mid-nineteenth century despite its change in content from period to period.

The mid slopes to the west of the house complex, contains disturbed ground through apparent land filling. The fill in the vicinity of the existing Moreton Bay Fig trees on the west and south-west boundaries threaten their long term existence and provides a habitat for extensive weed invasion.

The extent of growth of most of trees has reduced the opportunity to maintain views from the site and the house as well as views to the house complex from Union Street and beyond.



Figure 22 Shore Senior Playing Field and West Wing in the background (to the north-east of the Graythwaite Site)



Figure 23 Western edge of Shore West Wing with Shore House behind



Figure 24 Shore Preparatory School (to the north of the Graythwaite Site) (Heritage item)



Figure 25 Shore Preparatory School (to the north of the Graythwaite Site)



Figure 26 Kailoa (eastern side elevation), adjoining the site at 44 Union Street (Heritage item)



Figure 27 Kailoa (screened by planting)), adjoining the site at 44 Union Street (Heritage item)

The landform on the Graythwaite site comprises:

Terraces Terracing has created level areas for buildings (the upper

terrace), grassed areas for recreation (tennis courts - middle terrace) and for earlier horticulture (the orchard and gardens -

lower terrace).

Embankments The embankments have been generally mass planted whilst

retaining evidence of former driveways, paths/tracks and other potential archaeological features. The lower terraced embankment was the site of a vineyard established on narrow

stone wall retained terraces.

North-west

Slope

An area to the west of the House Complex, once part of a cow paddock, has been subjected to later fill with building rubble and

soil (the north-west slope).

2.2.5 Vegetation

As detailed in the endorsed CMP (Section 3.3.3), vegetation on Graythwaite comprises:

Grasslands The grassland areas are confined to the terraced landforms

and particularly the remnant areas of the former site of the orchard (lower terrace) and tennis courts (central terrace) as well as within the more formal courtyard garden adjacent to

the House complex.

Shrub mass

planting

The shrub mass plantings are located along the margins of the driveways and to the site of the former terraced vineyard.

These are associated with the use of Graythwaite as a

hospital.

Shrub row planting The shrub row planting is a row of Prunus shrubs running

parallel to the eastern boundary of Kailoa.

Mass tree plantings

Tree mass planting areas are associated with the slopes landform and the margin of the middle terrace and are dominated by a mix of Ficus species and Brush Box with a proportion of self seeded species such as Privet and Camphor

Laurel.

The mature umbrageous tree canopy is associated with the range of plantings undertaken during the Dibbs' Family

occupation of Graythwaite.

White poplars and a clump of bamboo (T164) on the middle terrace, former tennis court terrace margins and along the main entrance drive appear to date from the Inter-War years

of the hospital period.

A diversity of younger Australian plant species has been added in the late twentieth century within all the areas of tree mass planting.

Individual tree Plantings

Individual tree planting is evidenced on the upper terrace adjacent to the house complex, the Union Street frontage and the landmark *Araucaria columnaris* tree located just within the eastern boundary on the upper slopes. This tree may date from the 1860s and may have originally been located within Millers property.

The conspicuous individual trees on the upper terrace area are; Ficus rubiginosa, Jacaranda mimosifolia and Washingtonia robusta (Figure 3.14) whilst on the Union Street frontage and within the former orchard paddock are: Ulmus parvifolia, Eucalyptus nicholii and Lophostemon confertus.

Garden areas

Garden areas are located within courtyards to the east and west of the House complex

A Development Impact Assessment has been prepared by Earthscape Horticultural Services (**Appendix C**). The report identifies trees within the site, provides information on their current health and condition, determines their remaining life expectancy and assesses their suitability for retention/preservation. The report also provides recommended tree protection measures and setback distances. The Assessment concludes that:

A total of two hundred and thirty (230) trees stand within the [Graythwaite] site and in close proximity to the boundaries on adjoining properties. These are a mix of native and exotic species in fair to good health and condition. A number of the trees, mostly Figs, are remnant of the original gardens laid out by Thomas Dibbs in 1875. The older plantings are typical of the Victorian era and are considered to be significant. Plantings of Camphor Laurels, Brushbox and Lombardy Poplars are more likely to have occurred in the Inter-war period. Whilst not as significant as the older plantings they are still of heritage importance given the use of the site. The grounds have undergone a long period of neglect, possibly dating back to the 1960's. During this time perennial weeds species and Pittosporums have colonised large areas of the site forming dense thickets. Whilst some attempt has been made to eradicate weeds by the local community there are still densely wooded areas within the site particularly over the steep embankments in the central portion of the site. Some of these include species such as Erythrina x sykessii, Populus alba and Robinia pseudoacacia that may be progeny of original plantings (or inter-war period plantings) of the same species.

Proposals for tree removal and retention are addressed at Section 6.7.2.

2.2.6 Flora and fauna

A detailed Flora and Fauna Assessment of the Graythwaite site has been completed by Cumberland Ecology (**Appendix D**). The assessment shows that two threatened fauna species were found to occur within the subject site. These were the Eastern Bentwing-bat (*Miniopterus schreibersii oceanensis*) (listed as vulnerable under the *Threatened Species Conservation Act 1995* (**TSC Act**) and the Grey-headed Flying-fox (*Pteropus poliocephalus*), (listed as vulnerable under both the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (**EPBC Act**) and the TSC Act).

2.2.7 Traffic and transport

A Transport Assessment has been completed by Halcrow (**Appendix E**). In relation to existing conditions, the assessment notes that:

- Vehicle access to Graythwaite is provided via the main driveway at Union Street.
 This driveway is approximately 5 metres wide along its length between Union Street and Graythwaite House. The driveway is lined with trees and is understood to be an important historical feature of the site
- A secondary vehicle access to the site is available from Edward Street
- A number of separate hardstand (asphalt) areas are located adjacent to Graythwaite House and the associated site buildings. These hard stand areas have been used in the past to accommodate on site parking in an informal parking arrangement
- Some seven marked parking spaces are provided at the rear of Graythwaite House with space for 16 to 20 spaces within the hard stand areas around the House. In total it is estimated that the Graythwaite site has the potential to accommodate in the order of 25 parked vehicles under existing conditions and that this capacity has existed for some time
- The Shore site currently provides a total of 151 formal car parking spaces comprising:
 - Centenary Building Car Park 50 spaces (accessed via William Street)
 - Bishops Gate Car Park
 68 spaces (accessed via Union Street)
 - Adjacent to Hodges Hall
 23 spaces (accessed via Union Street)
 - Other at grade spaces spread throughout the school campus
- A formal vehicle drop off / pick up facility is provided on the Preparatory School site.
 This facility is accessed via separate entry and exit driveways at Edward Street.

Existing traffic, transport, parking and pedestrian surveys were completed by Halcrow (the findings of which are included in Section 7.6 where they are compared with proposed conditions).





Figure 30 Adjoining terrace houses in Union Street (to the south) (heritage items)



Figure 32 Adjoining houses in Bank St (to the west)



Figure 34 Adjoining houses in Bank Lane (to the south)



Figure 29 Substation, adjoining the site on Union St



Figure 31 Adjoining terrace houses in Union Street (to the south) (heritage items)



Figure 33 Adjoining houses in Bank St (to the west)



Figure 35 Adjoining railway cutting (Heritage item)

2.2.8 Contamination and hazardous materials

A Soil Investigation has been completed by WSP (**Appendix F**). The objective of the soil investigation was to assess the potential for contamination of soils in the vicinity of the Coach House, the above ground oil storage tank and to provide a general site assessment including the area formerly occupied by an orchard. As detailed later at Section 7.8, the investigation detected Benzo(a) pyrene, Lead and Zinc.

A Hazardous Materials Survey, by Hibbs & Associates (prepared for the NSW Department of Health) and Supplementary Hazardous Materials Assessment Report, by WSP also accompany the EAR (**Appendix F**). The WSP report identifies a small area that may contain asbestos and areas that contain lead based paint. The survey did not identify any evidence of Synthetic Mineral Fibre, Polychlorinated Biphenyls (**PCBs**).

2.2.9 Services

The following existing site services are shown on the site survey plans (Volume 2).

Electricity

Underground electricity cables owned by Energy Australia run along Union Street. An electricity substation is located on Union Street, adjoining the south-western corner of the Graythwaite site. There are no underground cables owned by Energy Australia on the Graythwaite or Shore sites.

Gas

Gas mains are location along Union and Edward Streets. There are no gas underground gas mains on the site.

Water

A 150mm cast iron cement lined potable water main runs along Union Street. A 100mm cast iron cement line main runs along Edward Street, terminating close to the Graythwaite site entry.

Sewer

A sewer main ends within the Graythwaite site's northern boundary, traversing the Shore site and connecting with another sewer pipe in Bank Street. Another sewer main crosses the Shore site, connecting to another pipe in Union Street.

Telecommunications

Underground telecommunications cables enter the Graythwaite site from Edward Street and connect with the existing buildings on the site.

2.2.10 Stormwater

An IWMP has been prepared by ACOR (**Appendix G**). The report notes that the existing stormwater drainage system for Graythwaite House, Tom O'Neill Centre, Coach House and Ward Building consists of roof downpipes discharging into an underground drainage system with a number of stormwater drainage pits and dish drains along the access driveway and parking area. The existing underground stormwater drainage system extends only across the access driveway and discharges into the vegetated area on the southern side of the driveway. Currently, no existing site stormwater drainage drawings have been found.

The Graythwaite site can be divided into three distinct stormwater drainage catchments. Approximately 1/3 of the site, located in the north-western corner, currently drains to the west and the majority of the stormwater runoff continues into the Railway Corridor.

The central portion of the site currently drains into the south-western corner of the site and stormwater runoff continues into residential allotments located along the southern and western site boundaries (in Union and Bank Streets).

The remaining area along the eastern boundary, including the access driveway, drains towards Union Street.

ACOR has identified a number of waterlogged areas and underground springs. It is expected that the waterlogged areas and underground springs are the result of the rainwater infiltrating into the soil at the upper portion of the site and finding its way downhill as a groundwater and upwelling in the lower areas.

Since the north-eastern corner of the site is located at the top of the hill, it is expected that it would be substantially unaffected by groundwater from any adjacent sites on the Shore site. However, the basement of the Graythwaite House is affected by ground water which is causing damage to sandstone footings via rising damp.

3.0 SITE HISTORY

The endorsed CMP for the Graythwaite Site by Tanner Architects is submitted under separate cover. It notes that the site has undergone continuous, albeit sporadic, development since the establishment of 'Euroka Cottage' in 1832 to the present day. This section provides an overview of the detailed historical research contained in the CMP (a chronology of events for each stage is set out in the CMP including historic plans and photographs) and SOHI also by Tanner Architects (**Appendix H**).

3.1 The natural environment

Very little indigenous flora is represented on the Graythwaite site but it once supported varying extents of heath, woodland and forest vegetation formations associated with the Hawkesbury Sandstone. The dominant woodland trees may have been *Eucalyptus pilularis* (Blackbutt) associated with shale and sandstone; *Angophora costata* (Sydney Red Gum) and *Corymbia gummifera* (Red Bloodwood) trees together with a great diversity of shrubby plants interspersed with sandstone outcrops creating slopes of informal terraces. The upper slopes were also exposed to the south and west. The site appears to have been cleared for European occupation.

(More detail on flora and fauna is set out at Section 0 and in the Flora and Fauna Assessment, **Appendix D**).

3.2 Aboriginal occupation

The Graythwaite site forms part of the traditional lands of the Darug Nation and more specifically the Gamaragal clan group who occupied the north side of Port Jackson and to the northwest opposite Sydney Cove. Very little is known about the use of the area by Aboriginal people however it is known that Aboriginal occupation was often focused on prominent landforms such as ridges, on which Graythwaite stands, which were favourable locations for camping and travelling and from which surrounding plant and animal resources could be viewed. Conversely, the steep slopes within the Graythwaite site would have been less favourable. Physical evidence of the occupation of the Graythwaite site has not been identified.

3.3 Phases of development

Historical development of the Graythwaite site

Graythwaite has undergone continuous, albeit sporadic, development from the establishment of 'Euroka Cottage' in 1832 to the present day. The endorsed CMP broadly divides the phases of development on the Graythwaite site as follows:

- Euroka Cottage (1832-1853)—Thomas Walker
- Euroka Villa (1853-1873)—Edwin Sayers
- Euroka (1873-1882)—George Dibbs

- Graythwaite (1883-1915)—Thomas Dibbs
- Convalescent Home for Returned Soldiers (1916-1918)—Australian Red Cross Society
- Anzac Hostel (1918-1980)—Australian Red Cross Society
- Geriatric Care Unit (1980-2009)

A description of each phase summarised from Section 2.0 of the endorsed CMP follows (information on site history is also included in the SOHI, by Tanner Architects, **Appendix H**).

Euroka Cottage (1832-1853)—Thomas Walker

This phase saw the creation of the first land grant in the area in 1832 (39 acres) to Thomas Walker who sold most of it leaving him with 13 acres that became the Euroka Estate. A track extended from what is now known as Blues Point Road along up the east side of Euroka Estate to join a government road that was to become Edward Street. The alignment of this track became the first entrance driveway for Graythwaite during this phase.

This phase also saw the establishment of Euroka Cottage by Walker from c1833 on the upper terrace of the site to capture views over Sydney and its harbour setting. The sandstone building was single storey with a range of out buildings to its rear, including a kitchen, laundry, store room and stables.

By 1847, the site had been terraced with the lower terrace featuring an orchard. A vineyard had also been established on the slope between the lower and central terraces. Stone terracing had been used elsewhere in Sydney for the purpose of growing grapes in the 1830s such as at Regentville, Penrith and Mount Adelaide, Darling Point. Mount Adelaide is associated with the landscape gardener Thomas Shepherd of The Darling Nursery, Darlington. Shepherd had lectured on and published three articles 'On the Cultivation of the Vine' in the Sydney Gazette. The vineyard may have been sited so as to take advantage of natural springs and ensure permanent watering of such intensive horticulture.

The only standing building thought to belong to this stage is the original stables, although the house may also retain some evidence in the basement walls and west wall of the entrance hall.

Thomas Walker resided in the cottage until around the time of his marriage in 1845 when the property was leased out.

Evidence from this phase retained at Graythwaite includes:

- The Union Street boundary, which is the last remaining evidence of the extent of the original land grant purchased by Walker in 1832
- The northern site boundary, which provides the last remaining evidence of the early subdivision of the original land grant and sale of 13 acres to Thomas Miller in 1833

- The underlying landform including the lower, middle and upper terraces and slopes in between
- The original fabric of the c1830s stables, (in particular the external walls, loft and roof). The section of wall on the north side of the courtyard appears to be contiguous with the southern wall of the stables and so may also date from this phase
- A section of the west wall of the entrance hall of the existing house (and supporting basement wall) may be the original west wall of Euroka Cottage.

Some of the basement walls of the existing house may have been re-used from those constructed for Euroka Cottage. Alternatively, the sandstone blocks of the basement of the original house may have been re-used in the basement walls of the existing house.

Potential archaeological relics:

- Remains of c1833 Euroka Cottage immediately east of the existing house
- Remains of c1830s outbuildings within the courtyard, under the kitchen wing or to the east of the kitchen wing
- Remains of the animal outbuildings (ie cow shed and fowl house) to the west of the courtyard and c1830s stables
- Remains of cesspits and rubbish dumps, which may contain artefacts from the phase.

Euroka Villa (1853-1873)—Edwin Sayers

In 1853, some three years after Thomas Walker's death, Euroka was sold to mercer George Tuting. This was a speculative property investment as Tuting sold the property on to the merchant Edwin Mawney Sayers in the same year (who resided there from 1853 to 1868).

In 1859 Sayers added a large two storey stone wing to the west of Euroka Cottage and also developed the garden. Additional sandstone buildings were erected along the Union Street frontage to the west of the fenced orchard. Much of the landscape setting was open cleared land with areas of grass and detail gardens created addressing the east west and south elevations of the house complex. All were enclosed by picket fencing whilst the earlier use of paling fences to define the property boundaries was continued. So too the terraced vineyard was conserved and a new fenced road created on a terrace landform above the vineyard which terminated in a paddock to the west of the house. The exact function of this road is unclear however it appears to have connected a water reserve and another structure within the northern paddock. This structure may have been a water tank and the road giving access to haulage of water with the three rail fencing erected to keep the stock out of the water reserve.

A panoramic view of Sydney and Port Jackson dated 1871 indicates a very open landscape with a hedge row between Miller's old property (known as the Holtermann Estate in this phase) and that of Euroka. Most of the planting appears to have been

around the house and in the yards to the north as *Pinus* species are evident in contemporary photographs of the property.

Sayers was sent plants from the Sydney Botanic Gardens on 3 June 1866 but the species are not identified. Fashionable plant species in this period were *Pinus insignis* and *Agave* species both of which are evident in the photographs of Euroka during this phase although any plants received in 1866 would still be of a small size by the time Sayers vacated the property in 1867.

Evidence from this phase retained at Graythwaite includes:

- The original fabric of the two storey west wing of the existing house constructed in 1859
- The ground floor stonework of the kitchen wing
- The landmark Araucaria cookii (Cook Pine) tree which may have been planted by Sayers in the 1860s.

Euroka (1873-1882)—George Dibbs

Euroka was purchased by Thomas Allwright Dibbs in 1873, the manager of the Commercial Banking Company of Sydney. Dibbs quickly subdivided the property, but retained a holding of 2.3ha comprising the house, garden and outbuildings. The remaining land was subdivided and sold as the Euroka Estate (in 1874) and Euroka Heights Estate (in 1882).

The house was initially occupied by his brother, the merchant and politician George Richard Dibbs. George Dibbs redeveloped the house c1874 into the form seen today. This included demolition of the original c1883 Euroka Cottage to construct a new two-storey stone building with attic rooms and widow's walk and the remodelling of Sayer's 1859 west wing addition. The kitchen wing was also modified to become a two-storey structure. The garden was remodelled into the form seen today. The house and grounds were redeveloped in the context of the newly established suburban housing blocks along Union Street and Bank Street. The progress of this redevelopment was recorded in the photographic panoramas of Sydney taken from the neighbouring Holtermann property.

An 1879 panoramic view of Sydney from the site of Euroka suggests a slightly different entrance drive curving away above the site of the former vineyard which may reflect the location of the present drive which arrived at the southern side of the house and then divided around the east and western sides modifying the former eastern flower garden. The mid-1870s photographs indicate a row of deciduous trees running adjacent to the wall between the northern yard and the Flower garden. These may have been *Robinia pseudoacacia* or *Melia azedarach* trees planted by Sayers.

Also the mid-1870s panoramic photographic view indicates evidence of change in the composition of fences and buildings to the northern yard area.

Tree planting was also implemented above the top terrace of the vineyard and ran along the contour of what appears to be a natural terrace yet cleared of indigenous vegetation and grassed. The former orchard area was fenced in by a timber paling fence and used for grazing of cattle. By the mid-1870s only a few remnant fruit trees of the former orchard remained.

The new tree planting was regularly spaced along the edge of the terrace and appears to have been a mixture of *Ficus rubiginosa* (Port Jackson Fig) and *Pinus radiata* (Monterey Pine). Tree planting also took place on the slope between the terrace and the house and just below the new drive alignment.

These appeared to be mostly *Pinus* species. The plantings were located to the south west of the house complex and appeared to keep the vista towards Sydney city.

Planting was undertaken on either side of the main entrance drive from the Union Street boundary to the vineyard however it is not known if these were trees or shrubs.

Miller's property was now occupied by Bernard Otto Holterman and it had, by 1871, a large clump of bamboo and a Norfolk Island pine planted adjacent to the boundary. The mid-1870s photographic panorama from Holtermann's house indicate the presence of another *Araucaria* species which appears by its growth to have been possibly planted in 1866 (Sayers) and may well be the existing *Araucaria cookii* tree which is now a local landmark.

Evidence from this phase retained at Graythwaite includes:

- The west boundary and southwest boundary (to the rear of the properties on Union Street), which provide evidence of the subdivision of Euroka by Thomas Dibbs in 1874 for residential development along Bank Street and Union Street (incorporating the already constructed houses at 30-36 Union Street)
- The main part of the existing two-storey house, including the attic and basement levels, which was constructed c1874
- The upper level of the kitchen wing
- Most of the internal fixtures and finishes within the west wing (constructed by Sayers c1859)
- Specimens of Ficus rubiginosa (Port Jackson Fig) and Pinus radiata (Monterey Pine) along the edge of the central terrace and Pinus species on the upper slope.



Figure 36 The Dibbs family standing in front of Euroka Villa c1874 (Source Tanner CMP, Figure 2.6).

Graythwaite (1883-1915)—Thomas Dibbs

Thomas Dibbs occupied Euroka in 1882 and renamed it Graythwaite after the ancestral home of his wife, Tryphena, Graythwaite Hall in Cumbria.

Thomas Dibbs made one major addition to the house prior to 1891 with a new room to the rear of the c1859 west wing. The interior of the house appeared to undergo little change. The Coach House was constructed c1883 and around the same time as Dibbs built Kailoa on Union Street. The new and more spacious Coach House allowed the original stables building to be modified for other uses.

In 1886 the eastern site boundary was relocated as a result of the purchase of the adjoining land by Dibbs. The main drive was also reconfigured with brick edge drains between by 1890.

The plantation around the periphery of the new western boundary was a mixture of Pine species and *Ficus macrophylla* (Moreton Bay Fig). The pines have died out and only the Figs remain in sections.

Photographic evidence suggests that a Norfolk Island Pine (*Araucaria heterophylla*) was planted next to the drive on the eastern side and adjacent to the tennis court. A clump of bamboo was located to the southwest of the house with a white painted picket fence delineating the western gardens. A rose garden set in a plot of grass to the east of the kitchen wing with a painted trellis fence further defining the northern yard. Trees were planted adjacent to the eastern boundary north of the fern house and appear to be *Ficus rubignosa* (Port Jackson Fig) and *Pinus radiata* (Monterey Pine). Two of these trees survive at present. Images of the house in 1897 indicate extensive covering of walls by what appears to be *Parthenocissus tricuspidata* (Virginia Creeper).

Australian troops first saw action when they landed at Gallipoli in April 1915 and in June, Dibbs donated Graythwaite to the State as a convalescent home for soldiers and sailors. The gift was accepted by the NSW Government and on 1st October 1915, the property was formally transferred to the Crown.

Evidence from this phase retained at Graythwaite includes:

- The existing eastern site boundary, which was formed in 1886 as a result of the purchase of the adjoining property by Thomas Dibbs and the modifications to the c1833 site boundary
- The room to the north of the original west wing, constructed prior to 1891
- The courtyard walls and yard wall to the north of the stables building
- The original form, layout and fabric of the Coach House, constructed c1883
- Tree plantings including a specimen of Ficus rubignosa (Port Jackson Fig) and specimen of Pinus radiata (Monterey Pine) on the eastern site boundary.

Convalescent Home for returned soldiers (1916-1918)—Australian Red Cross Society

At the official opening of Graythwaite on 1 March 1916, Dibbs presented the deeds of Graythwaite to Premier Holman who handed the property on to care of the NSW branch of the Australian Red Cross Society. The freehold comprised 7 acres 0 roods and 26½ perches inclusive of Graythwaite and a right of way from Union Street to neighbouring houses now within the Shore School.

In 1916, Graythwaite was altered to suit the needs as a convalescent home. This work was funded by the Red Cross and documented by the architect Timothy Honnor.

The major change instigated by the Red Cross over 1915/16 was the building of the lavatory and bathroom block comprising rooms. The addition is dated to 1915/1916 as its construction necessitated changes to the stair hall window of the House. The alteration of the window is a major change in itself. The building application lodged in October 1915 by TA Dibbs (the time he left Graythwaite) probably relates to this development. Minor changes to the rooms were undertaken to suit ward use inclusive of the timber blocking along the skirting boards.

The massage wing was constructed by the Red Cross in 1917.

The fashionable trees of the period were used: *Lophostemon confertus* (Brush Box) alternating with *Cinnamomum camphora* (Camphor laurel) and *Pinus radiata*. These appear to have been planted for the entire length of the drive from the Union Street entry. Later these plantings to the south of the house were removed and replaced for unknown reasons but possibly because of the potential for the trees to block out views over Sydney Harbour.

The western house gardens appear to have been conserved and adapted with arched arbours and climbing plants a distinctive quality.

Evidence from this phase retained at Graythwaite includes:

- The lavatory/bathroom addition to the rear of the existing house, within the courtyard, constructed c1916, which required modifications to the rear of the house, including to the stair hall window
- The original layout and fabric of the massage room/doctor's room, constructed c1917
- Some minor alterations to the interior of the existing house.

Anzac Hostel (1918-1980)—Australian Red Cross Society

Graythwaite became an Anzac Hostel in 1918 with the Red Cross caring for permanently disabled veterans. The change in role necessitated the building of a new ward known as the Hut, again funded by the Red Cross and designed by architect Maurice Halligan. The neighbouring Upton Grange property was acquired by the Commonwealth Government in 1919 as a home for the nurses working at the Anzac

Hostel. The nurses' home was closed in 1924 and Upton Grange was sold to the Shore School.

New ward facilities were sited on the location of the tennis court and new courts laid out on the grassed terrace to the south west of the house. These were extended to the south east as a series of terraced courts enclosed with mesh fencing on the downhill side. Photographic evidence also suggests that the planting along the southern side of the main entrance drive was extended to the previously clear area to the south of the house.

During this period additional building works were carried out with the ongoing adaptation of Graythwaite to serve its hospital functions with the brick laundry and billiard room building (former Tom O'Neill Centre) located on the western edge of the western garden a significant addition. Additional plantings include the *Washingtonia robusta* (Mexican Fan Palm) palms planted to the south of the main house complex and to the south of the Main Recreation Room. Other existing plants which appear to date from this period are the *Populus alba* (White Poplar) on the slopes between terraces.

Between 1940 and 1980 the two greatest changes to the landscape setting was the loss of grassing and gardens on the areas adjacent to the house complex through the expansion of paved surfaces, mostly bitumen, to accommodate increasing use by motor vehicles and the increase in plantings to the lower slopes together with areas of imported fill. The main entrance drive was surfaced with bitumen and a portion of its brick edges replaced with concrete kerbs.

Most of the earlier pine tree plantings matured and died in this period whilst the figs, of various species, continued to dominate the tree canopy on the slopes. Apart from some lopping of large trees to maintain views over the harbour, shrubs were planted, particularly along the main drive.

The diversity of plantings of Australian plants appears to have been generated by a concerned group of the local community activists particularly at the end of this period when Graythwaite became the Home of Peace Hospital and a level of uncertainty expressed about the future use of both 'Kailoa' and Graythwaite.

At some point, in the early 1960s, the main gates at the Union Street entry were changed and redesigned as a pair of simple brick piers together with a stepped dwarf brick retaining wall and metal mesh fence provided a new built edge to the Union Street frontage. The original design for the gateway was prepared by the Government Architect's Office, Department of Public Works most probably in the late 1950s or early 1960s. At this time the driveway was widened to accommodate trucks and like vehicles. This can be seen in the concrete kerbing which replaced some of the earlier brick edging in selected sections of the main entrance drive.

Steps were incorporated for pedestrian access to the former orchard area and lower slopes to form a sense of de facto public open space. The Union Street frontage was also planted with mixed tree species including; *Lophostemon confertus* (Brush Box), *Eucalyptus nicholi* (Narrow Leaved Black Peppermint), *Eucalyptus botryoides* (Bangalay).

Evidence from this phase retained at Graythwaite includes:

- The original layout and fabric of the Ward Building, constructed in 1918
- The original layout and fabric of the recreation room at the south end of the Ward Building and lavatory block, constructed in 1919
- The remnant fabric of the enclosure of the first floor balcony of the House in 1924
- The current layout and internal finishes within the Tom O'Neill Centre, which was undertaken from the 1950s
- The brick boundary wall and fence and entrance gates on the Union Street boundary, constructed in 1960
- The site boundaries associated with the resumption of land for the construction of the substation on the lower terrace in 1965
- The iron balustrade on the roof of the House, which was reconstructed in 1975 using the original balustrade that appears to have been removed in the 1960s
- Potential archaeological relics:
 - Remains of the slit air raid trenches for Graythwaite staff and residents and for the local community on the lower terrace (on Union Street), which may contain artefacts from the phase.

Nursing Home/Tom O'Neill Dementia Centre (1980-2009)—Hope Healthcare

The management of Graythwaite Nursing Home was transferred from the Australian Red Cross Society to the Home of Peace Hospitals (which became Hope Healthcare in 1994 and then Hammond Care in 2008) for community geriatric use in 1980. A CMP was prepared by Graham Edds & Associates in 1993 and completed in February 2000.

Subsequently the Hut was refurbished in 1982/3 to satisfy fire safety requirements. The upper part of the site containing the complex of buildings and gardens was fenced off and security gates installed.

During this period the landscape setting and fabric of many of the buildings, structures and landscape features deteriorated. The lack of maintenance also led to an increase in weed growth and accidental growth of advantageous plants such as privet, white poplar, coral trees and Camphor laurels, particularly in areas of ground disturbance and on the lower slopes.

Evidence from this phase retained at Graythwaite includes:

- Much of the interior finishes and fit-out of the Ward Building
- Some of the floor finishes on the ground floor of the House
- The interior finishes and fittings of the Coach House
- The ground floor slab and kitchen fit-out in the Kitchen Wing
- Various moveable items, such as signs and printed materials
- The inner fence around the upper part of the site and gate on the entrance drive
- Recent plantings of privet, white poplar, coral trees and camphor laurels.

4.0 PLANNING FRAMEWORK AND CONTEXT

4.1 Strategic context

4.1.1 NSW State Plan

The project is consistent with the following relevant chapters, priorities and targets in the *NSW State Plan*.

Better transport and liveable cities, in particular

- Improve the road network
- Increase walking and cycling
- Increase the number of jobs closer to home

Comment: As detailed in the Traffic Impact Assessment, by Halcrow (**Appendix E**) and summarised at Section 7.6, the use of non car based modes of transport will be encouraged.

Clever State

- Make sure children have the skills for learning by school entry
- Support students to reach their full potential at school
- Engage students in learning for longer
- Improve access to jobs and training
- Increase access to knowledge and skills in partnership with universities

Comment: The Concept Plan will make a material contribution to the standard of educational facilities offered to Shore students, enhancing their education experience.

Green State

- Tackle climate change
- Secure sustainable supplies of water and use our water more wisely
- Reduce waste

Comment: As detailed in the Indicative ESD Assessment by SLR (**Appendix I**), the project will incorporate measures to minimise demand for water and energy and waste/recycling management procedures will be adopted to reduce waste (Section 7.7).

4.1.2 Metropolitan Strategy

City of Cities: A Plan for Sydney's Future (the **Metropolitan Strategy**) was launched by the NSW Government in December 2005. It provides commentary and direction for the next 25-30 years at a regional level on issues such as land use, economic development, jobs, transport, innovation, centres and corridors, and residential areas within Sydney. It aims to accommodate 1.1 million additional residents and 500,000 new jobs over the period to 2031. The Concept Plan and Stage 1 Project Application satisfy the Metropolitan Strategy objectives which aim to:

- Promote City learning initiatives by facilitating development around research hubs
- Build Sydney's knowledge infrastructure
- Provide fair access to housing, jobs, services and educational opportunities.

4.1.3 Draft Inner North Subregional Strategy

The Draft Inner North Subregional Strategy was released on 18 July 2007. It is a key part of the implementation of the Metropolitan Strategy and is intended to guide land use planning in the subregion to 2031.

Graythwaite (and adjoining Kailoa) are identified in the Subregional Strategy on Figure 28 – Resources and heritage in the Inner North Subregion.

North Sydney Central Business District is identified as part of Global Sydney. Education is identified as an important asset.

The Draft Subregional Strategy sets a 2031 target of 15,000 additional dwellings and 11,000 additional jobs in North Sydney LGA. This creates demand for new student places.

4.1.4 North Sydney 2020 Strategic Vision (2006)

North Sydney Council's 2020 Strategic Vision (2006) articulates the long-term priorities and objectives for managing growth, community development and service provision within the local government area (**LGA**). The overarching vision statement for the North Sydney LGA is stated in the 2020 vision document as follows:

North Sydney is a vibrant community with a major and unique commercial centre surrounded by related villages and neighbourhood centres. We celebrate community harmony, respect and diversity and we are recognised for our excellence in innovation, business and ecological sustainability.

Ours is a place where residents and businesses are proud to belong and we welcome students and others who work in, visit and enjoy the area. Our community supports social, economic and environmental wellbeing through local and practical solutions.

4.1.5 Draft North Sydney Local Development Strategy (2008)

A Draft North Sydney Local Development Strategy 2008 (**draft LDS**) has been prepared by North Sydney Council. The draft LDS aims to:

- Provide background to the community on why a new comprehensive Local Environmental Plan (LEP) is being prepared
- Identify the broad range of Council's existing strategies, studies, plans and policies that underpin the preparation of Council's new comprehensive LEP
- Illustrate how Council's new comprehensive LEP will be consistent with the Metropolitan Strategy and draft Inner North Subregional Strategy.

The draft LDS, under the heading Environment, Heritage and Resources states that:

North Sydney Council contains 25 heritage conservation areas and approximately 1400 heritage items in total within the LGA. NSLEP 2001 provides protection to these heritage items. Of particular note are, Luna Park, Brett Whitely's former home and studio, BHP Tank Farm, the former Quarantine Boat Depot, the National Maritime Museum Shipyard and Graythwaite Estate. Preservation of these resources is vital in improving and maintaining the quality and sustainability of North Sydney.

The Draft LDS was exhibited in conjunction Draft North Sydney Local Environmental Plan 2009 (**Draft LEP 2009**) (see below).

4.1.6 North Sydney Local Environmental Plan 2001 Review

Council is in the process of translating its current NSLEP 2001 into the LEP Standard Instrument. The new comprehensive LEP reflects the current NSLEP 2001 within the constraints imposed by the Standard Instrument.

Public exhibition of Draft LEP 2009 ended on 31 March 2011. At its meeting of 4 July 2011, Council resolved to adopt Draft LEP 2009 (with amendments) and on 21 July 2011 sent it to the DPI with a request that the Minister for Planning make the plan. Relevant to the site, Council resolved to defer all the sites currently zoned special uses. Given this, Draft LEP 2009 as adopted by Council does not apply to the Shore or Graythwaite sites.

4.1.7 North Sydney Section 94 Contributions Plan

This contributions plan sets out Council's contribution rates for additional residential and commercial developments. At Section 1.4, the contributions plan notes that commercial development includes space to be used for hotels, medical centres, refreshment rooms, restricted premises, shops, showrooms and take-away food shops). As the project proposes use of the Graythwaite site as an *educational establishment*, it is not subject to a contribution levied under the contributions plan.

4.1.8 Commonwealth and State legislation

The following legislation, environmental planning instruments and planning reforms may be relevant to an expansion of Shore onto the Graythwaite site:

- Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)
- Threatened Species Conservation Act (TSC Act)
- Environmental Planning and Assessment Act, 1979 (EP&A Act)
- Heritage Act, 1977 (Heritage Act)
- National Parks and Wildlife Act, 1974 (NPW Act)
- State Environmental Planning Policy (Infrastructure) 2008 (Infrastructure SEPP)
- State Environmental Planning Policy (Major Development) 2005 (Major Development SEPP) and Part 3A of the EP&A Act
- State Environmental Planning Policy No.55 Remediation of Land (SEPP 55)
- State Environmental Planning Policy No.19 Bushland in Urban Areas (SEPP 19)
- Sydney Regional Environmental Plan (Sydney Harbour Catchment) 2005 (Harbour REP).

A summary of the relevant provisions of these pieces of legislation, instruments and reforms follows.

4.1.9 EPBC Act and TSC Act

The Graythwaite and Shore sites are not listed on the National Heritage list under the Commonwealth EPBC Act.

None of the vegetation on the site meets the criteria for any of the EPBC Act or TSC Act listed Critically Endangered Ecological Communities (**CEECs**) or Endangered Ecological Communities (**EECs**).

Two Threatened fauna species were found to occur on the site, the Eastern Bent Wing Bat (listed as vulnerable under the TSC Act) and the Grey Headed Flying Fox (listed as vulnerable under the TSC and EPBC Acts). Mitigation measures are set out in the Flora and Fauna Report by Cumberland Ecology (**Appendix D**).

4.1.10 Part 3A of the EP&A Act

A new assessment system for State significant projects

On 16 June 2011, the NSW Government introduced a Bill into the Parliament to repeal Part 3A of the EP&A Act and replace it with an alternative system for the assessment of State significant projects.

The Act, which has now been passed by the Parliament, is known as the *Environmental Planning and Assessment Amendment (Part 3A Repeal) Act 2011* (Part 3A Repeal Act).

On 28 September 2011, State Environmental Planning Policy (State and Regional Development) 2011 (**State and Regional Development SEPP**) was gazetted. The SEPP outlines the types of development and infrastructure proposed to be considered of State and regional significance under the new system. Relevantly, the SEPP lists *educational establishments* that have a CIV of more than \$30 million.

Transitional arrangements

Pursuant to Schedule 6A, clause 2, of the Part 3A Repeal Act, a project for which DGRs were notified or adopted before the repeal of Part 3A is a *transitional Part 3A project*. Pursuant to Schedule 6A clause 3, Part 3A continues to apply to *transitional Part 3A projects*. Part 3A projects will now be determined by the Planning Assessment Committee (**PAC**) and not the Minister.

DGRS were issued for this Concept Plan and Project Application on 27 October 2010 (that is well before the repeal of Part 3A). The project is therefore a *transitional Part 3A* project which remains subject to the provisions of Part 3A.

Pursuant to Schedule 6A clause 3A, the detailed design of future stages of the concept plan (Stages 2 and 3) will be assessed and determined by the North Sydney Council under Part 4 of the EP&A Act. Special provisions in Schedule 6A will apply, including:

- A requirement for development standards in the concept plan to apply
- Environmental planning instruments and development controls plans apply but only to the extent they are consistent with the concept plan.

Part 3A

The objects of the EP& A Act are:

- (a) to encourage:
 - (i) the proper management, development and conservation of natural and artificial resources, including agricultural land, natural areas, forests, minerals, water, cities, towns and villages for the purpose of promoting the social and economic welfare of the community and a better environment,
 - (ii) the promotion and co-ordination of the orderly and economic use and development of land.
 - (iii) the protection, provision and co-ordination of communication and utility services,
 - (iv) the provision of land for public purposes,
 - (v) the provision and co-ordination of community services and facilities, and
 - (vi) the protection of the environment, including the protection and conservation of native animals and plants, including threatened species, populations and ecological communities, and their habitats, and
 - (vii) ecologically sustainable development, and

(viii) the provision and maintenance of affordable housing, and

- (b) to promote the sharing of the responsibility for environmental planning between the different levels of government in the State, and
- (c) to provide increased opportunity for public involvement and participation in environmental planning and assessment.

The project is consistent with the relevant objects of the EPA&A Act as it represents good planning, proposes orderly and economic use of the Graythwaite site, upgrades services as required, considers flora/fauna issues and ESD and North Sydney Council and relevant State agencies have been consulted by the proponent.

Part 3A of the EP&A Act outlines the process for considering major project applications. In particular it outlines:

- What development constitutes a major project
- The matters which must be taken into account when assessing a major project application
- Information which must be submitted with a major project application
- The environmental assessment requirements for approval
- Public exhibition of major project applications
- Assessment report procedures
- Appeals under Part 3A.

This document and the appended reports and plans are an EAR for the purpose of the concurrent Concept Plan and Project Application submitted under Part 3A of the EP&A Act.

4.1.11 Heritage Act

The Graythwaite site is listed on the SHR. As the project is to be determined under Part 3A of the EP&A Act, a Section 60 approval under Heritage Act need not be obtained. Notwithstanding, a CMP has been prepared to guide redevelopment of the site and on 14 June 2011, the CMP was endorsed by the Heritage Council.

4.1.12 NPW Act

The NPW Act provides for the protection of Aboriginal cultural heritage. The Act is administered by the DECCW who is also responsible for identifying, caring for and promoting Aboriginal culture and heritage in NSW. Under Section 87 of the Act, a permit is required to conduct works which will excavate, disturb, damage or move an Aboriginal object. A permit under Section 90 of the Act is required to destroy any Aboriginal objects.

As noted at Section 3.2, the Graythwaite site has not been identified as containing any potential Aboriginal objects. Nevertheless, should any Aboriginal objects be discovered

at the site then all works in the vicinity should cease immediately and DECCW contacted (Statement of Commitment 3, Table 17).

4.1.13 Infrastructure SEPP

The divisions of the Infrastructure SEPP that relate to Educational Establishments, Railway Corridors and Traffic Generating Developments are relevant to the project. A summary of these divisions follows.

Division 3 Educational establishments

Clause 28(1A) of the Infrastructure SEPP permits the development of an educational establishment (on behalf of a person other than a public authority) on land in a prescribed zone⁴. The Special Use Zone under NSLEP 2001 is equivalent to Zone SP1 and/or Zone SP2 under the Standard Instrument; therefore it is a prescribed zone for the purpose of Clause 28(1A).

Clause 28(2)(b) of the Infrastructure SEPP permits the expansion of an existing educational establishment on land adjacent to an existing educational establishment (even though an educational facility is prohibited in the Special Use Zone (Hospital) under NSLEP 2001).

Clause 28 of the Infrastructure SEPP states (our emphasis):

28 Development permitted with consent

- (1) Development for the purpose of educational establishments may be carried out by or on behalf of a public authority with consent on land in a prescribed zone.
- (1A) Development for the purpose of educational establishments may be carried out by or on behalf of a person other than a public authority with consent on land in a prescribed zone.
- (1B) Subclause (1A) ceases to have effect 3 years after the commencement of that subclause.
- (2) Development for any of the following purposes may be carried out by any person with consent on any of the following land:
 - (a) development for the purpose of educational establishments—on land on which there is an existing educational establishment,
 - (b) development for the purpose of the expansion of existing educational establishments—on land adjacent to the existing educational establishment.....

Pursuant to the Infrastructure SEPP, clause 27: prescribed zone means any of the following land use zones or a land use zone that is equivalent to any of those zones:

⁽q) SP1 Special Activities,

⁽r) SP2 Infrastructure,

Division 15 Railways

As noted at Section 2.1 of this report, the North Shore Railway is below and immediately adjacent to the site. Pursuant to Division 15 of the Infrastructure SEPP, development within or above a rail corridor which involves excavation and other works (including those that penetrate the ground to a depth of two metres or more), requires the concurrence of the rail authority. Section 7.17 addresses excavation above the railway tunnel.

Division 17 Roads and Traffic

Clause 104 of the Infrastructure SEPP applies to traffic generating developments and ensures that the RTA is given the opportunity to make representations on certain traffic generating DAs before a consent authority makes a determination on the project. Schedule 3 of the Infrastructure SEPP lists traffic generating developments that must be referred to the RTA. It includes *educational establishments* with 50 or more students. As the Concept Plan provides the potential to accommodate up to 450 additional students, this concurrence requirement is triggered.

4.1.14 Major Development SEPP

The Major Development SEPP identifies certain categories of development and certain specified sites that are subject to assessment and determination under Part 3A of the EP&A Act, for which the PAC is the consent authority.

The Concept Plan and Project Application were declared a Major Project under Clause 20 of Schedule 1 as a development for the purpose of teaching or research (including universities, TAFE or schools) that has a CIV of more than \$30 million.

4.1.15 SEPP 55

SEPP 55 provides controls and guidelines for the remediation of contaminated land. In particular, this Policy aims to promote the remediation of contaminated land for the purpose of reducing the risk of harm to human health or any other aspect of the environment.

Clause 7 specifies that a consent authority must not consent to the carrying out of any development on land unless it has considered whether land is contaminated and if the land is contaminated, it is satisfied that the land is/can be suitable for the proposed development. Section 7.8 explains that the Graythwaite site can be made suitable for the proposed uses.

4.1.16 SEPP 19

SEPP 19 requires consent for any proposal that disturbs bushland zoned or reserved for public open space. SEPP 19 does not apply as the Graythwaite and Shore sites are not zoned bushland or reserved for open space (and do not adjoin any such land).

4.1.17 Harbour REP

The Harbour REP covers all the waterways of Sydney Harbour, the foreshores and catchment. The entire North Sydney local government area is covered by the Harbour REP. The Graythwaite and Shore sites are not located on the foreshore and are outside of the Foreshore and Waterways Area boundary. The sites are not identified as Heritage Items under the Harbour REP.

Consistent with the relevant Planning Principles at clause 13 of the Harbour REP, the project preserves the natural assets of the Graythwaite site, stormwater management is to be improved, new buildings proposed on the site have been sited so that they will not be visible from Sydney Harbour (and any sightlines available to Graythwaite House will be preserved) and the site is not affected by acid sulfate soils.

4.1.18 State and Regional Development SEPP

This SEPP has been prepared to give effect to the new assessment system for State significant projects. It was gazetted on 28 September 2011. As a *transitional Part 3A project* (as detailed at Section 4.1.10), the SEPP does not apply to the Concept Plan or Project Application described in this Revised EAR.

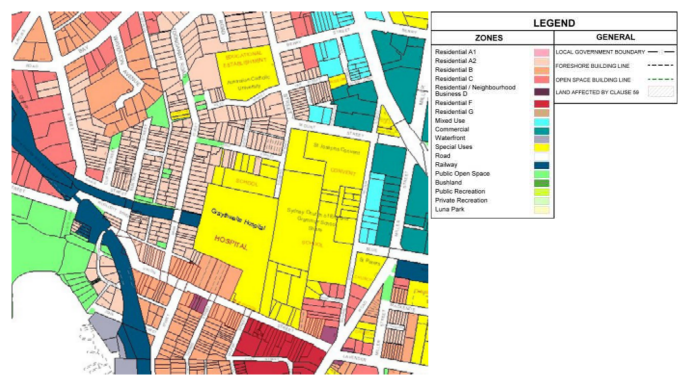


Figure 37 Zoning map (NSLEP 2001)

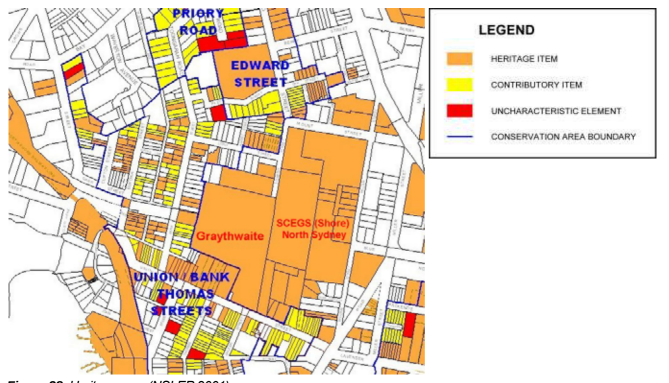


Figure 38 Heritage map (NSLEP 2001)

4.2 Local planning instruments and controls

The following LEP and DCP apply to the Shore and Graythwaite sites:

- North Sydney Local Environmental Plan 2001 (NSLEP 2001)
- North Sydney Development Control Plan 2002 and Character Statements (DCP 2002)

As noted in Section 4.1.6, Draft LEP 2009 has been exhibited but on 4 July 2011, Council resolved to defer all the sites currently zoned special uses. If gazetted in this form, NSLEP 2001 will continue to apply to the site.

Council's decision to defer sites zoned special uses from Draft LEP 2009 also means that the site is not subject to the provisions of Draft Development Control Plan 2010 (**Draft DCP**) (as previously exhibited and as amended and adopted for exhibition by Council on 22 August 2011). Notwithstanding, Council has prepared a new Character Statement with the Graythwaite, Shore School and St Joseph's Convent sites incorporated into one planning area (to provide a better and cohesive set of controls).

A summary of the relevant provisions of NSLEP 2001, DCP 2002 follows. A commentary on the Character Statement in the Draft DCP is also provided as it sets out Council's expectations for the site.

As State planning legislation/plans override some local planning provisions, this Section should be read in conjunction with Section 4.1.

4.2.1 NSLEP 2001

A summary of the relevant provisions under NSLEP 2001 follows:

- The Graythwaite site is in the Special Uses Zone (Hospital) which prohibits educational establishments⁵. An extract from the zoning plan is shown on Figure 37. As detailed at Section 4.1.13, the Infrastructure SEPP overrides this prohibition
- The Shore site is in the Special Uses Zone (School) which permits educational establishments
- The special provisions for Special Use Zones (Clause 34) provide that the objectives and controls applicable to an adjoining zone apply to land in a Special Use Zone. Where a site adjoins more than one zone, the most onerous zone applies. The Graythwaite site adjoins or is across the road from land in the following zones (as illustrated on Figure):
 - Residential A2 Zone
 - Residential B Zone

Pursuant to the definitions at Schedule 2 of NSLEP 2001:

educational establishment means a building used as a school, college, technical college, academy, lecture hall, gallery or museum, but does not include a building used wholly or principally as an institution or child care centre.

- Residential F Zone (McMahons Point)
- Railway Zone (which pursuant to clause 34(5) is not a zone to be used to determine the most restrictive development standards)
- Special Use Zone (School)
- Special Use Zone (Substation)

Out of these adjoining zones; the objectives, permissible uses and development standards set out for Residential A2 Zone are likely to be the most restrictive. The Residential A2 Zone provisions are therefore relevant to the project.

The Graythwaite site and Shore site are items of environmental heritage (listed at Schedule 3 of NSLEP 2001), are within a heritage conservation area and are in the vicinity of many heritage items (refer extract from the NSLEP 2001 Heritage Map at **Figure 38**). The conservation incentives under clause 51 of NSLEP 2001 enable the grant of consent for use of a heritage item otherwise prohibited in the zone (for example an *education facility* on the Graythwaite site).

A table of compliance with the relevant provisions under NSLEP 2001 is provided later at **Table 10** in Section 7.2.

4.2.2 DCP 2002

DCP 2002 sets out detailed provisions on all aspects of development. The key controls relevant to the project include:

- Cultural Resources and Heritage (DCP 2002, Part 9) (addressed in detail in the SOHI, Appendix H)
- Carparking for educational facilities One space per six staff (DCP 2002, Part 9)
- Lavender Bay Area Character Statement (DCP 2002, Clause 5.0)
- Graythwaite Neighbourhood (DCP 2002, Clause 5.5) This planning area includes Shore and adjoins Graythwaite. It identifies Graythwaite Hospital as an identity/icon, refers to distant views of the CBD from Graythwaite and nominates the trees in the grounds of Graythwaite as a natural feature
- Graythwaite (DCP 2002, Clause 5.6) This planning area encompasses the Graythwaite site.

A detailed table of compliance with these sections of DCP 2002 is set out in **Table 11** in Section 7.2. Other sections of DCP 2002 that may be relevant to the project include:

- Section 3 Submitting an Application
- Section 4 Notification of Applications
- Section 14 Erosion and Sediment Control
- Section 15 Stormwater Drainage
- Section 19 Waste Management

- Section 23 Traffic Guidelines for Development
- Section 24 Public Infrastructure

4.2.3 Draft DCP 2010

A Report to Council's (Assessments) Meeting held on 22 August 2011 in relation to Draft DCP 2010 considers the existing Area Character Statements in light of Council's adoption of Draft LEP 2009. In relation to the Graythwaite and Shore School sites, the Report states the following (using our emphasis):

Comment

The existing controls for the site under the Graythwaite Locality Area character statement primarily relate to the retention and enhancement of the site. The controls are largely based on the site remaining in public ownership, with lower parts of the site being retained for public open space and public access to be retained throughout the site.

The existing character statement also contains controls providing future guidance for any development on the site. These controls are aimed towards ensuring any development on the site is subordinate to the Graythwaite Mansion and protection of its key heritage features.

As indicated, the site is no longer in public ownership and is now proposed to be redeveloped by Shore School for the purposes of an educational establishment. Accordingly, the character statement requires to be amended such that it reflects its new ownership and that the desired future character reflects what the site will be ultimately used for.

Given the heritage significance of Graythwaite and its grounds, the majority of the controls are to be retained.

With respect to the existing controls relating to the provision of public access to and across the site, the owners could be made subject to potential liability claims if these controls are retained in their current form and the owner of the site being made to comply with them. However, given the importance of this heritage item in the locality consideration should be given to making some of the buildings on the former Graythwaite site available for community use. Whilst the owners would not be obligated to follow these directions, the inclusion of these controls within the Character Area Statement may influence Shore School and reinforce Council's position that the site be available to the public.

The main part of Shore School currently forms part of the Graythwaite Neighbourhood Locality Area under NSDCP 2002. To ensure that the entire institution can be addressed under the one set of considerations, it is recommended that Shore School be removed from the Graythwaite Neighbourhood Locality Area and be incorporated within the current Graythwaite Locality Area.

Due to the combination of all controls relating to Shore School within the one Locality Area, the name of the Area also needs to be changed to reflect this amendment.

Combining these two sites would leave St Josephs Convent isolated from the remainder of the Graythwaite Neighbourhood Locality Area. Given that this site is similar in scale intensity and use as Shore School, it seems appropriate to incorporate this site with Shore School and Graythwaite.

Each of these issues have been addressed in a new Area Character Statement that takes in Graythwaite, Shore School and St Josephs Covent and are reflected in the attached DDCP (refer to the Graythwaite, Shore & St Josephs Neighbourhood Locality Area – s.9.4 to Part C of DDCP 2010).

On the 4 July 2011, Council resolved to defer all lands from DLEP 2009 that are currently zoned Special Use under NSLEP 2001. Graythwaite, Shore School and St Josephs are all zoned Special Uses under NSLEP 2001 and therefore would be deferred from the Application of DLEP 2009 and DDCP 2010. Despite this resolution, there is still a need to ensure that the DCP will accurately reflect the future ownership of the Graythwaite site and enables the identification of a unique area which is different in respect to other localities.

Recommendation

That the former Graythwaite, Shore School and St Joseph's Convent sites are incorporated within a single Locality Area, to provide a better and cohesive set of controls.

Table 12 at Section 7.3 assesses the compliance of the project with the new Character Statement for the Graythwaite, Shore School and St Joseph's Convent sites, given that Council has adopted it for exhibition.

5.0 CONSULTATION

5.1 Overview

A detailed Consultation Report has been prepared by WSP (**Appendix P**). The Report notes that the proponent relied upon the then DoP's *Guidelines for Major Project Community Consultation* to guide the consultation process (as required by the DGRs (**Appendix A**)).

The Report details consultation completed at the following stages:

- Prior to exhibition of the Original EAR
- During exhibition of the Original EAR
- During formulation of the Revised EAR.

The Consultation Report explains that the proponent has consulted:

- North Sydney Council staff
- North Sydney Councillors
- NSW Heritage Branch and Heritage Council
- Local precinct committees
- Members of the local community including several sessions with the adjoining Bank Street residents.

Additional consultation has been facilitated by the DPI (including a formal exhibition/notification period from 27 January – 14 March 2011, addressed in more detail at Section 5.2) and North Sydney Council (including a public meeting on 9 April 2011).

In response to exhibition of the Original EAR, the DPI received 151 community and seven Council/Agency submissions. Appendix D of the Consultation Report lists and summarises each of the community submissions. It also includes submissions and/or reports on the project by North Sydney Council, the NSW Heritage Branch and the DPI (most relevantly, the DPI letter of letter of 14 April 2011 which identifies key issues with the proposal that require further consideration).

The Revised EAR will be the subject of a further 30 day exhibition/notification period.

This section of the Revised EAR considers the issues raised by the community and relevant agencies and how the issues have been addressed in the Revised EAR.

5.2 Exhibition of the original EAR

Table 5 provides a summary of the key issues raised by the community in relation to the Original EAR and notes how the issues have been addressed in the Revised EAR.

Table 5 Summary of and response to community issues raised in relation to the Original EAR

Community issue	Response	EAR Section/ Appendix
Community access to the site		
Flora Assessment	The Flora and Fauna Report was completed in accordance with State and Commonwealth legislation requirements. The submission by DECCW notes that: "DECCW has reviewed the EA and considers that in relation to flora and fauna, it has been prepared in accordance with the Director-General's Requirements. DECCW supports the mitigation measures that are in the Flora and Fauna Report (by Cumberland Ecology) and also supports their inclusion in the Statement of Commitments."	Sections 7.13 & 9.10 & Appendix D
Public Interest	As detailed throughout this Revised EAR, the project is in the public interest given the significant heritage benefits.	All sections
Drainage	Concerns about retention of water supply to support the on-site vegetation over the long term have been addressed in the IWMP.	Sections 6.13 & 7.10 & Appendix G
Traffic Management Plan and issues	The Revised EAR includes a Revised Transport and Accessibility Impact Assessment by Halcrow. The Report includes an additional commitment to Implement a Workplace (Green) Travel Plan for Shore students and staff (Stage 1) and details the new proposal for a pick up facility on the School site connecting Union Street and Hunter Crescent/William Street (Stage 2). Each of these undertakings is included in the Statement of Commitments.	Tables 17 & 18 & Appendix E
Setbacks and height (West Building)	 Options for the design and location of the West Building have been explored in detail (Appendix Q). The building envelope for the West Building has been redesigned to: Increase the setback to the western side boundary (North wing 18.6m to 20.8m: Central circulation area 17.0m to 27.8m; South wing 16.8m to 25.1m on average) Reduce the GFA by 401.4m² (reduced from 3,083m² to 2,681m²) Reduce the footprint by 923m² (reduced from 11,301m² to 10,378m²) Reduce the western and eastern interfaces reduced to two storeys Enclosed the central circulation area (to minimise noise emissions) Provide privacy protection measures Provide additional landscape works along the western site boundary adjoining adjacent Bank Street properties plus new plantings between the western boundary and the west Building as part of Stage 1 Define an out of bounds area along the western side boundary As a result; the height, bulk and scale of the West Building has been materially reduced. Amenity impacts, such as overshadowing, privacy and noise have also been addressed in more detail in the Revised EAR. The Revised EAR (Volume 3) includes photomontages of the West Building as viewed from 27 to 39 Bank Street. 	Appendix Q & Volumes 2 & 3
Consideration of development against current development options	Development options considered by Shore are discussed in the CMP, the New Building Design and Location Report and the Transport and Accessibility Report.	CMP & Appendices E & Q

Community issue	Response	EAR Section/ Appendix
Urban planning broader suburb		
Heritage protection	The CMP was endorsed by the Heritage Council on 14 June 2011. By letter dated 15 September 2011, the Office of Environment and Heritage (as delegate of the Heritage Council of NSW) advised that the Heritage Council of NSW Approvals Committee resolved (amongst other things) that the revised concept plan "satisfactorily addresses the endorsed CMP policies and as such is acceptable on heritage grounds".	Endorsed CMP & Appendix H
Neighbourhood amenity & impact	See Setbacks and height (West Building) above.	
LEP & DCP	Existing LEP and DCP	Sections 4.2,
requirements	As a Part 3A transitional project, LEPs and DCPs do not apply. Notwithstanding, the Revised EAR includes a detailed assessment of compliance with NSLEP 2001 and DCP 2002. The architectural plans for the Concept Plan also show the 8.5m height standard and building height plane that would ordinarily apply to the site under NSLEP 2001. Draft LEP and DCP	7.2 & 9.1, Volume 2
	Council resolved to defer land in existing special use zones from Draft LEP 2009 therefore it does not apply to the site. Draft DCP 2010, which is on exhibition until 5 October 2011, provides a useful guide in relation to Council's future expectations for the site.	
Development of lower terrace to Union Street	The Heritage Council of NSW Approvals Committee support retention of the lower terrace as open space. This has been incorporated into the endorsed CMP.	Endorsed CMP
Pending election	The NSW State election occurred on 26 March 2011. Since then, the incoming Liberal Government repealed Part 3A of the EP&A Act. The transitional provisions provide that the project is a <i>transitional Part 3A project</i> , still subject to the provisions of Part 3A.	Section 4.1.10
Weed Management	3	
Concept Plan Preparation of a Concept Plan for the site ensures that future development of the site is appropriately master planned. Submission of a Concept Plan, with detailed applications for each stage, is consistent with Part 3A legislation.		
Vegetation retention	The project includes retention of 135 trees, transplantation of 7 species and removal of 98 trees (being 58 weed species, 16 inconsistent species, five minor vegetation, three garden escape, four colonisers, two poor quality, one unstable Port Jackson Fig and nine within proposed footprints or landscape works). The proposed landscaping will restore and enhance the site after many years of neglect. Tree removal and new planting will be undertaken progressively in line with recommended practices.	Section 6.7, Volume 2 & Appendix C

Community issue	Response	EAR Section/ Appendix
Consultation	As detailed in the Consultation Report, extensive community and agency consultation has been facilitated. This revised EAR will be the subject of a further 30 day exhibition period.	
CMP has not been endorsed	The CMP was endorsed on 14 June 2011. (See also Heritage Protection above).	Endorsed CMP and Appendix H
Shadowing	See Setbacks and height (West Building) above.	
Parking	The local community supports increased parking on the site, whereas North Sydney Council would prefer less parking. The Traffic and Transport Report provides advice in relation to the existing parking rights and supports the number of spaces proposed.	Appendix E
Part 3A system criticism	See Pending election above	
Bulk of building	See Setbacks and height (West Building) above.	
Visual amenity	See Setbacks and height (West Building) above.	
Views impeded	See Setbacks and height (West Building) above.	
Positive comment re conserving Graythwaite	Noted	
Scale, massing, overshadowing, acoustic/noise & visual amenity impact (West Building)	See Setbacks and height (West Building) above.	
Identify portion of site as no development zone as 'private open space'	The Graythwaite site is a single allotment of land now owned by Shore. A re-zoning of the lower terraces as private open space is not reasonable or warranted. In any event, the Concept Plan clearly shows that this area will not be developed and that it will be retained as open space.	
Public inquiry	Extensive consultation has been facilitated by the proponent, North Sydney Council and the DPI. A public inquiry is not warranted.	Appendix P
DGRs requirements regarding public interest	The DGRs have been fully addressed in the Revised EAR.	Section 1.5
Privacy	See Setbacks and height (West Building) above.	
Population growth	Further information on potential school population growth is included in this Revised EAR.	Section 6.18

5.3 Agency issues

As noted above, the DPI received seven Council and Agency submissions in relation to the Original EAR. **Table 6** provides a summary of the key issues raised and notes how the issues have been addressed in the Revised EAR.

Table 6 Summary of and response to Council/Agency raised in relation to the Original EAR

Agency	Issue	Response
DECCW	In relation to flora and fauna, the EA has been prepared in accordance with the DGRs. DECCW supports the mitigation measures in the Flora and Fauna Report (by Cumberland Ecology) and also supports their inclusion in the Statement of Commitments.	Noted – no response required.
Heritage Council	 Supports Stage 1 Project Application Further information is required in relation to: a. CMP b. Landscape plan. c. Archaeological significance d. Planning Parameters. e. Impact on Graythwaite House and its setting f. Gates in Union Street should be detailed to not impede significant views to the Graythwaite site. g. East building may be acceptable. h. Location of west building may be acceptable, but the building is too bulky and too close to the Coach House. i. The west building potentially impacts on significant landscape. 	Each of the Heritage Counci comments have been addressed in the endorsed CMP, amended SOHI which includes further archaeologica investigations (Appendix H) Landscape Plan (Volume 2) revised Concept Plan drawings (Volume 2) which reduce the height/bulk/scale of the West Building, and the Planning Parameters (Volume 2) which deletes reference to any future development on the lower terrace.
	 j. Views to the site from the west and the setting of Graythwaite House may impacted the west building. k. Removal of the Tom O'Neil Building. l. Development on lower terrace (Planning Parameters). m. SOHI must reflect amended CMP. 	The response of the Revised EAR to these Heritage Councilissues is considered in detail in Appendix E of the SOH (Appendix H).
North Sydney	Refuse the Part 3A Applications on the following grounds	
Council	Postpone assessment until CMP endorsed	CMP endorsed 14 June 2011
	 Postpone assessment until 41 space car park under the new East Building is deleted, a formal pick-up/drop-off facility for the Preparatory and Senior students is provided, and a formal bus zone is provided on site which can accommodate 11 buses 	As detailed in the Transport and Accessibility Assessment (Appendix E), 41 spaces are reasonable, a new student pick-up facility is proposed (Stage 2) and buses cannot and should not be accommodated on site.

Agency	Issue	Response
	 The development does not satisfy objective (b) of the Special Uses Zone (minimise adverse impacts on adjoining residential dwellings) or Clause 14 of NSLEP 2001 - Consistency with aims of plan, zone objectives and desired character. 	The project, as amended, has been designed to minimise impacts on adjoining residential dwellings (see Section 7.4 and 7.5).
	4. The proposal does not comply with the 8.5m building height development standards (existing and draft LEPs). The West Building is unsatisfactory with regard to privacy and visual impact on the adjoining dwellings in Bank Street.	The height of the western edge of the West Building has been reduced to 8.5m and the setback has been increased (from 16.8-18.6m to 20.8m—27.8m). Measures are proposed to minimise privacy and noise impacts (Section 7.4 and 7.5).
	 Insufficient information in relation to the East and West Buildings Elevations. Elevations and perspectives should be provided and re-exhibited. 	The Planning Parameters include a western elevation and additional perspectives. Extensive montages of the West Building are included in Volume 3 .
	6. There is no through site link as required by DCP 2002.	Draft DCP 2010 (adopted by Council for exhibition) does not require a through site link, acknowledging the school's duty of care to its students and boarder (Sections 4.2.3 and 6.14).
Railcorp	Request condition of consent in relation to geotechnical and structural stability and integrity of Railcorp's facilities.	Noted – no response required.
RTA	 On-site Construction Management Plan required showing that proposed works will not impact on existing school activities. Off-site Construction Management Plan required showing construction vehicle routes. Delivery of construction materials should occur outside of school zone hours. Construction vehicles to be contained on site. Vehicles must enter and exit the site in a forward direction. All parking areas and accesses should comply with AS2890.1-2004. Parking for service vehicles should comply with AS2890.2-2002. Disabled parking must be signposted and comply with AS2890.6-2009. Sightlines for pedestrians and vehicle should not be compromised by landscaping, signage, fencing etc. All works/signage at no cost to the RTA. 	Each of the RTA comments can be complied with (and have been included in the statement of commitments, Table 17).
Sydney Water	Sydney Water system has capacity. Further assessment to occur when the proponent applies for a Section 73 Certificate.	Noted – no response required.

Agency	Issue	Response
Transport NSW	Parking should be reduced to comply with DCP 2002	See North Sydney Council (Item 2) above.
	2. Prepare a Workplace Travel Plan	Completed (Appendix E).
	Bike parking and facilities should be provided	Able to comply.
	 Construction Traffic Management Plan should include measures to mitigate impacts on pedestrians, cyclists and public transport users 	Able to comply.
	Transport and Accessibility Impact Assessment must consider.	All documents are considered
	Planning Guidelines for Walking and Cycling, NSW Department of Infrastructure, Planning and Natural Resources, Roads and Traffic Authority, 2004	(Appendix E).
	Integrating Land Use and Transport Policy Package, Department of Urban Affairs and Planning, Transport NSW, 2001	
	Guide to Traffic Generating Development, RTA, 2002	
	NSW BikePlan, NSW Government, 2010	

5.4 DPI key issues

By letter dated 14 April 2011 (included in Appendix C of the Consultation Report (**Appendix P**)), the DPI identified five key issues associated with the project. The issues and the proponent's response are summarised below in **Table 7**.

Table 7 DPI key issues raised in relation to the Original EAR

DP	l issue	Response	Reference
1.	There should be direct communication with the affected community, in particular residents in Bank St affected by the West Building	As detailed in the Consultation Report, the proponent has facilitated direct communication with residents in Bank Street (on 25 May 2011, 22 June 2011, 18 July 2011) as well as the wider community.	Appendix O
2.	Consider reducing the West Building footprint, bulk and height. Include a proper analysis of view impacts associated with the West Building including views seen from the rear of residential properties in Bank Street	 The building envelope for the West Building has been redesigned as follows: Increase the setback to the western side boundary (North wing 18.6m to 20.8m: Central circulation area 17.0m to 27.8m; South wing 16.8m to 25.1m on average) Reduce the GFA by 401.4m² (reduced from 3,083m² to 2,681m²) Reduce the footprint by 923m² (reduced from 11,301m² to 10,378m²) Reduce the western and eastern interfaces reduced to two storeys Enclosed the central circulation area (to minimise noise emissions) Provide privacy protection measures along the western elevation Provide additional landscape works along the western site boundary adjoining adjacent Bank Street properties plus new plantings between the western boundary and the west Building as part of Stage 1 Define an out of bounds area along the western side boundary 	Section 7.4 & 7.5, Appendices Q, Volumes 2 & 3
3.	Provide a noise assessment addressing use of the West Building by students	The Revised EAR includes photomontages of the West Building as viewed from 27 to 39 Bank Street. The Acoustic Impact Assessment addresses use of the West Building by students and recommends noise attenuation measures to minimise noise emissions (including enclosure of the central circulation space).	Appendix M
4.	Clarify matters relating to the school site as a whole (students, traffic, parent drop-off/pick up, bus pick-up and drop-off, student parking in residential streets, location of and impacts associated with student play areas)	The Transport and Accessibility Impact Assessment by Halcrow and Acoustic Impact Assessment by SLR have been revised to address the broader issues identified by DPI. Note that the western setback area adjoining the West Building will not be accessible to students.	Appendices E & M
5.	Prior to re-lodgement, discuss above points with the DPI & Heritage Office.	The proponent and its representatives met with the DPI and Heritage Office on several occasions before finalising the Revised EAR (as set out in the Consultation Report by WSP).	Appendix C

6.0 CONCEPT PLAN DESCRIPTION

6.1 Overview

As noted in the previous section, the Concept Plan has been amended in response to issues raised by the community and Agencies/Council during exhibition of the Original EAR. The key amendments to the project include:

- (a) Heritage Council endorsement (on 14 June 2011) of the CMP prepared by Tanner Architects
- (b) Redesign of the proposed envelope for the West Building including:
 - Refinement of the West Building envelope in accordance with the endorsed CMP
 - 401.4m² reduction in GFA which equates to 13% of the West Building GFA (the total additional GFA proposed by the Concept Plan reduces from 5,345.80m² to 4,944.4m²)
 - 10% reduction in the number of additional students and additional staff (the total additional population proposed by the Concept Plan reduces from up to 500 students/50 staff to up to 450 students/45 staff)
 - Increased setback to the western side boundary (from 16.8 18.6m to 20.8m 27.8m)
 - Reduced footprint (reduced by 923m² from 11,301m² to 10,378m²)
 - Reduced height (reduced by 2m overall and the western and eastern interfaces is two storeys)
 - Enclosure of the western facade of the central circulation area to minimise noise emissions
 - Increased planting along the western side boundary adjoining Bank Street houses that have an interface with the West Building (to be completed as part of the Stage 1 Project Application works).
- (c) A new student pick up facility on the Shore School site, linking Union Street and Hunter Crescent and William Street (to be designed in detail and completed as part of Stage 2).
- (d) Revision of the Planning Parameters document prepared by Tanner Architects (important changes made since exhibition of the Original EAR include amendments to ensure that the document aligns with the endorsed CMP, redrafting of Section 14 West Building and deletion of any reference to a potential future development area in Section 04 Lower Garden).
- **(e) Revised plans** and **specialist reports** (including the Statement of Heritage Impact by Tanner Architects and a Landscape Design Report by Taylor Brammer).
- (f) Photomontages of the proposed West Building from 27 to 39 Bank Street.



Figure 39 Existing site plan (by Mayoh Architects in association with Tanner Architects)



Figure 40 Concept Plan site plan (by Mayoh Architects in association with Tanner Architects)





Graythwaite House

East Building (north)

East Building (south)

Figure 41 Proposed perspective view of Graythwaite House and East Building looking north (also showing existing photograph and view position) (Source: Tanner Architects)

The Concept Plan (as amended) seeks approval for the following:

- 1. Use of the Graythwaite site as an *educational establishment*, being an extension of the adjoining Shore campus
- 2. Conservation and adaptive reuse of Graythwaite House, the Coach House and other existing buildings on the site (and some demolition works)
- 3. Building envelopes (above and below ground) for new buildings on the Graythwaite and Shore sites with an additional GFA of 4,944.4m².
- 4. Pedestrian and vehicular access arrangements including a new student pick up facility and 48 car parking spaces
- 5. Capacity or potential to accommodate up to about 450 additional students and 45 additional staff
- 6. Landscape concept including retention of 135 trees, transplantation of 7 species and removal of 98 trees (being 58 weed species, 16 inconsistent species, five minor vegetation, three garden escape, four colonisers, two poor quality, one unstable Port Jackson Fig and nine within proposed footprints or landscape works)
- 7. Completion of the Concept Plan works in three stages (Stages may be separated into sub-stages and re-sequenced).

The Concept Plan Architectural Plans (by Mayoh Architects) and Concept Landscape Plan (by Taylor Brammer) are included in **Volume 2** (reproduced as **Figure 40** and **Figure 47** (respectively)).

6.2 Built form

6.2.1 Graythwaite House

Shore's priority is to conserve Graythwaite House (which has exceptional heritage significance), its significant outbuildings and the significant landscape features. It is proposed to use the House for administration and reception purposes. Externally, the building is to be conserved and reconstructed to its late nineteenth/early twentieth century appearance, involving the removal of intrusive non-original fabric, the repair and reconstruction of deteriorated original fabric and the reconstruction of missing original decorative features. Internally, the plan form is to remain largely intact and the spaces adapted for staff use (classroom uses are not proposed as they are deemed too intensive for a building of this character). New work includes a disabled lift and new toilets (suitable for disabled use); both needed for a practical outcome. Basements, attics and the rooftop will not be generally accessible (BCA and fire safety issues).

6.2.2 Coach House

The 1890s Coach House, which has a high heritage significance, is to be adapted for staff administrative offices at ground floor and a caretaker's residence at first floor. Remedial repair works include the renewal of rainwater goods and roofing and repair of

brickwork. New work includes the construction of a new verandah and, internally, new bathrooms, staff offices, kitchen, bedroom and living room facilities.

6.2.3 Tom O'Neill Centre

The former Tom O'Neill Centre, which has moderate heritage significance, is to be adapted and refurbished for use as school student music facilities (Stages 1 and 2). Remedial repair works include the rectification of rising damp and renewal of rainwater goods and roofing. New work includes minor alterations and additions to provide a teaching space, BCA compliance and provision for new WCs. At Stage 3, the Tom O'Neill Centre is to be demolished and replaced with a new building of similar scale associated with the proposed West Building.

6.2.4 New buildings

In addition to the conservation and refurbishment of the retained historic buildings, four new buildings are proposed to provide facilities to meet future needs of the School. The role, scale, massing and character of the new elements have been carefully considered to provide an attractive ensemble of buildings in a landscaped setting, ensuring that Graythwaite House, its outbuildings and the significant landscape remain the dominant features of the site. The design and siting of proposed new buildings is explained in more detail in the New Building Design and Location Report (**Appendix Q**).

Information on the new building envelopes follows at Section 6.4.

6.3 Demolition

To accommodate the Concept Plan, the existing Ward Building (Stage 2) and potentially the Tom O'Neill Centre (Stage 3) are to be demolished (refer Concept Plan Drawing A.000, **Volume 2**). As shown on **Figure 3**, the CMP concludes that the Ward Building and Tom O'Neill Centre have moderate heritage significance.

6.4 Building envelopes

As noted above, four new building envelopes are proposed as part of the Concept Plan. Perspective sketches of the existing/retained buildings and proposed new buildings are shown at **Figure 41** to **Figure 46**. A brief description of the new building envelopes follows.

6.4.1 North Building

- The North Building is to be located to the north of Graythwaite House, and is set back 2m from the existing historic garden wall to the west. It defines the northern edge of the 'Service Yard' precinct
- The North Building is to be one storey above ground and one storey below ground (existing trees limit the height of the North Building). The two levels are linked via an internal stair

- The building is accessed on grade from the south
- A secondary pedestrian link passes between the south façade of the North Building and the north façade of Graythwaite, through to the Formal Garden

The North Building has a maximum height of 4m (RL 78.48).

6.4.2 East Building

East Building (South)

- East Building (South) is to be located to the south east of Graythwaite House.
- The East Building will have two main floor levels visible above ground, with a third floor level set back against the existing School House
- A two level car park is to be located underneath the building footprint, which will be entered via a driveway to the south
- The alignment of this building will correspond with the alignment of School House and as such, its south western corner skews back towards the east, away from Graythwaite House
- East Building is separated by a pedestrian link connecting the main school with Graythwaite and framing eastern views of Graythwaite. On the upper floors, this link could be used as an outdoor covered learning area.

East Building (North)

- The East Building (North) is to be a two and three storeys located to the north east of Graythwaite House. The building has two levels adjoining Graythwaite and possibly three levels adjoining the existing West Wing
- A two level car park is to be located underneath the building footprint
- East Building will form a physical link between the existing 'West Wing' of the Senior School and the new East Building (north)
- East Building is to be separated by a pedestrian link connecting the main school with Graythwaite and framing eastern views of Graythwaite House
- The buildings sunny northern edge is proposed to have a deep sheltered under croft facing the oval
- The ground floor of this building may contain key school services and facilities as a kind of hub at the centre of the combined Shore and Graythwaite sites
 - The East Building has a maximum height of 10m (RL 84.28).





Graythwaite House

East Building (north)

East Building (south)

Figure 42 Proposed perspective view of Graythwaite House and East Building looking east (also showing existing photograph and view position) (Source: Tanner Architects)







Figure 43 Proposed perspective view of Graythwaite House , West Building and East Building looking north-west (also showing existing photograph and view position) (Source: Tanner Architects)





West Wing East Building (north) Graythwaite House North Building Shore Preparatory School (Upton Grange)

Figure 44 Proposed perspective view of the Graythwaite and Shore sites looking south-west from the Shore Oval (also showing existing photograph and view position) (Source: Tanner Architects)

6.4.3 West Building (as amended)

- The West Building is located in the north western portion of the Graythwaite site, and is surrounded to the north, west, south and south-east by large trees. The natural ground level falls steeply from the north-east to south-west
- The building envelope steps down the site with a two storey form at its western edge, a maximum of three storeys with some areas of the building located below grade
- The West Building is to comprise two main building forms, orientated north- south and linked via an enclosed atrium and circulation area
- The central circulation area will be enclosed on its western elevation
- The building is to be accessed from the east, on Levels 3 (on grade) and 4 (via an external stair). A lift will provide vertical access throughout the building
- The West Building has a height of 8.5m at its western edge and maximum height of
 12m near the centre of the building (RL 77.67).

6.4.4 Tom O'Neill Centre

- The Tom O' Neill Centre (or its successor) is located to the north-west of Graythwaite, and defines the western edge of the Formal Garden Area
- The building will have a similar footprint to the existing Tom O' Neill Centre, but will extend further to the north to align with the northern edge of the proposed North Building
- The building is to be one storey above ground and one storey below ground
- The building will be accessed from the east and the west on grade
- The Tom O'Neill Centre has a maximum (existing and proposed) height of 5.9m (RL 78.35).

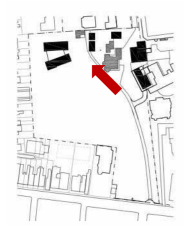




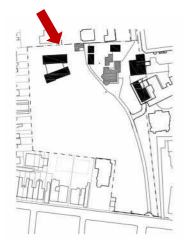


Figure 45 Proposed perspective view looking north-west from the western edge of Graythwaite House (also showing existing photograph and view position) (Source: Tanner Architects)

Coach House Replacement Tom O'Neill

West Building

Graythwaite House







Coach House

Tom O'Neill Replacement

Graythwaite

West Building

Figure 46 Proposed perspective view of the West Building (and others) looking south-east from near the Preparatory School (also showing existing photograph and view position) (Source: Tanner Architects)

6.5 Gross floor area

The Concept Plan proposes a total *gross floor area*⁶ (**GFA**) of 7,193m² comprising existing and proposed buildings. With an existing GFA of 2,248.60m² on the Graythwaite site, the proposed net increase is 4,944.4m².

Table 8 sets out the existing and proposed GFA (based upon areas calculated by Mayoh Architects and Tanner).

Table 8 Existing GFA and Concept Plan GFA (based upon areas calculated by Mayoh & Tanner Architects)

	Concept Plan GFA (m²)		
	Existing GFA (m ²)	Existing to be retained	New buildings
West building			2,681.10 ⁷
North Building			175.00
East building			3,219.70
Coach house	130.30	130.30	
Tom O'Neill	113.10	113.10	
Ward building	1031.10		
Graythwaite	974.10	873.80	
		1,117.20	6,075.80
Totals	2,248.60	7,193.00	
Net increase		4,944.40	

⁶ Pursuant to the Dictionary to the Standard Instrument – Local Environmental Plans:

gross floor area means the sum of the floor area of each floor of a building measured from the internal face of external walls, or from the internal face of walls separating the building from any other building, measured at a height of 1.4 metres above the floor, and includes:

⁽a) the area of a mezzanine, and

⁽b) habitable rooms in a basement or an attic, and

⁽c) any shop, auditorium, cinema, and the like, in a basement or attic, but excludes:

⁽d) any area for common vertical circulation, such as lifts and stairs, and

⁽e) any basement:

⁽i) storage, and

⁽ii) vehicular access, loading areas, garbage and services, and

⁽f) plant rooms, lift towers and other areas used exclusively for mechanical services or ducting, and

⁽g) car parking to meet any requirements of the consent authority (including access to that car parking), and

⁽h) any space used for the loading or unloading of goods (including access to it), and

⁽i) terraces and balconies with outer walls less than 1.4 metres high, and

⁽j) voids above a floor at the level of a storey or storey above.

The proposed GFA shown in **Table 8** for the West Building includes 2,000.2m² of enclosed space and 680.9m² of partially enclosed space.

6.6 Design and heritage guidelines

Tanner Architects has prepared a document titled *Graythwaite Planning Parameters* (**Volume 2**). Tanner Architects amended this document to address issues raised following exhibition of the Original EAR.

Important changes made since exhibition of the Original EAR include amendments to ensure that the document aligns with the endorsed CMP, redrafting of Section 14 - West Building and deletion of any reference to a potential future development area in Section 04 – Lower Garden.

The document provides detailed guidelines for the scale, materials, expression and form of new buildings on the Graythwaite site (partly sited on the Shore site), their relationship with retained historic buildings and the preferred treatment of various landscape and other areas on the site. It is proposed that the guidelines are used to guide applications for the detailed design of new buildings on the site.

The guidelines provide planning parameters for the following elements:

- 1 Gates /Union Street Frontage
- 2 Driveway
- 3 Tennis Court Terrace
- 4 Lower Garden
- 5 Graythwaite House
- 6 Landscape East
- 7 East Building (south)
- 8 East Building (north)
- 9 Service Yard
- 10 North Building
- 11 Formal Garden
- 12 Tom O'Neill Centre
- 13 Coach House and Forecourt
- 14 West Building
- 15 Edward Street Frontage

Statement of Commitment 2, **Table 17** provides that future applications for the detailed design of Stages 2 and 3 will comply with the Planning Parameters document to the fullest extent possible. An assessment of compliance with the Planning Parameters document for the Stage 1 Project Application follows in Section 9.2.

6.7 Landscape concept

6.7.1 Landscaped area

On the Graythwaite site, the Concept Plan proposes a *landscaped area*⁸ of 20,667.2m², which equates to 77% of the site area (based upon a site area of 26,774.4m²). The land included in the *landscaped area* calculation is illustrated on the Landscaped Area Plan, by Mayoh Architects (**Appendix J**).

6.7.2 Tree retention/removal

The Development Impact Assessment by Earthscape Horticultural Services (**Appendix C**) identifies 230 trees within the Graythwaite site and in close proximity on the adjoining boundaries. The Tree Removal and Retention Plan by Taylor Brammer (LA.DA.002, **Volume 2**), which was prepared in consultation with the Earthscape, shows the following:

- Retention of 134 existing trees
- Removal of 99 trees (being 58 weed species, 17 inconsistent species, five minor vegetation, three garden escape, four colonisers, two poor quality, one unstable
 Port Jackson Fig and nine within proposed footprints or landscape works)
- Transplanting of seven trees (being six Washington Palms and one Frangipani)

Tree removal and transplanting will take place as part of the Stage 1 project.

Pursuant to NSLEP 2001, Schedule 2 – Definitions:

landscaped area of a site means the part of the site that is generally at existing ground level, that is not occupied at or above or below ground level by any building structure, swimming pool or hard-surfaced tennis court, or the like, that is or is proposed to be predominantly landscaped by way of plantings, gardens, lawns, shrubs or trees and that is available for use and enjoyment by the occupants of the building erected on the site, but does not include any area set aside for driveways and parking.

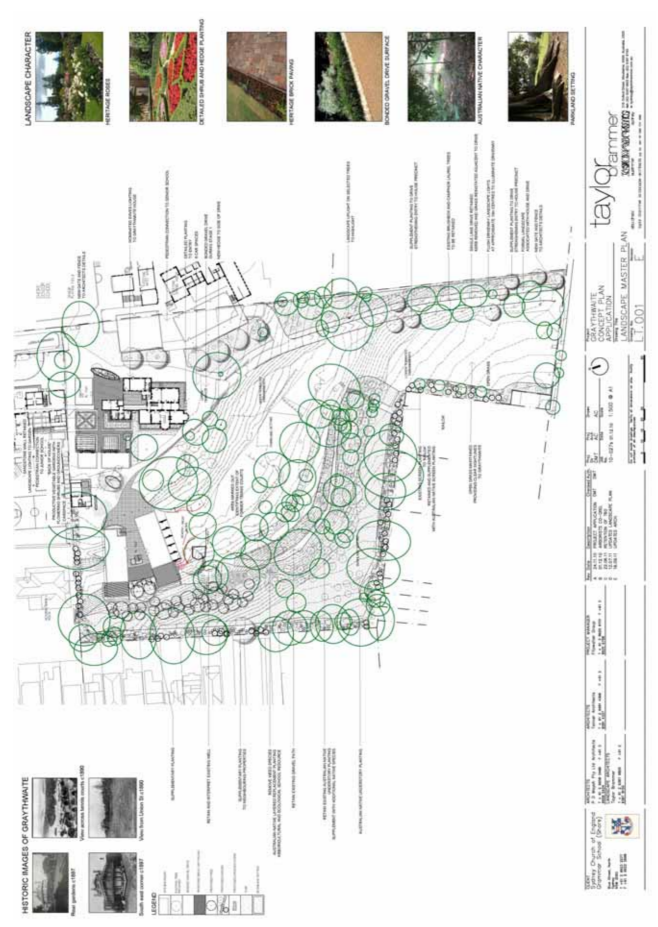


Figure 47 Landscape Concept Plan (Source: Taylor Brammer)

6.7.3 Landscape concept

For the Concept Plan, Taylor Brammer has prepared a Landscape Concept Plan to guide the landscape components of future applications for the detailed design of Stages 2 and 3 (LA.DA.001, **Volume 2** and **Figure 47**). Taylor Brammer has also prepared a detailed Landscape Design Report (**Volume 2**). Extracts are provided below.

In relation to **Landscaped Components**, the Landscape Design Report states:

The concept for the grounds is to re-establish a suitable curtilage to the immediate grounds around Graythwaite House that is consistent with its dominant architectural presence. This involves the re interpretation of the formal gardens to the immediate periphery of the House, the relocation and/or removal of plant material in this area that is inconsistent with the period of the House, the reinstatement of the detailing to the garden that is consistent with the overall conservation guidelines for the place. Further, the location of the former tennis courts will be noted on the middle terrace.

The characteristic of the site is broad fl owing grassed terraces interposed with steeply vegetated banks. This will be continued. The substantial existing key planting of the site identified by the mature figs (Ficus macrophylla) will be maintained. Bushland revegetation will occur on the lower terraced embankments with existing weeds progressively removed and replaced with naturally occurring species of the site. The lower terrace will remain and existing open grassed area with minor adjustments to the contours to allow for informal recreation. Screen planting will occur on the western and southern boundaries adjacent to residential properties. Supplementary tree planting will occur to the existing drive consisting of Brushbox trees.

The landscape proposal will respect the heritage values of the place.

In relation to Bushland Regeneration Works, the Landscape Design Report states:

The landscape approach will involve the undertaking of a measured maintenance regime across the site where the weed species will be progressively removed across the site using a combination of recognised accepted commercial horticultural methods and bush regeneration to the appropriate locations of the site. The current grassed areas will be maintained and where necessary seepage that occurs on site will be redirected across and away from broad grassed areas so that these areas may be used for recreation. All water on site will be redirected so the total amount seeping through the site will be maintained. Areas of middle storey planting will be encouraged to portions of the site to encourage birdlife to the site...

In relation to **Graythwaite House and Environs**, the Landscape Design Report states:

The current state of the immediate environs to Graythwaite reflects the functional requirements for Graythwaite as a hospital. To the northern side of Graythwaite are extensive areas of bitumen used as the service zone for deliveries. To the garden

areas there are grassed areas interspersed with concrete paths and selected trees and palms.

The landscape approach is to re establish a suitable curtilage to the immediate grounds around Graythwaite consistent with the dominant architectural style of the House. This involves the re interpretation of the formal gardens to the immediate periphery of the House, the relocation and/or removal of plant material in this area that is inconsistent with the period of House and the reinstatement of the detailing to the garden that is consistent with the overall conservation guidelines for the place as nominated in the heritage impact statement prepared as part of this application.

Planting typical of the turn of the century will be introduced along with vegetable beds, this approach consistent with the heritage values of the place. To the north-eastern side, a lattice fence will be reinterpreted from photographic evidence and set in a garden bed. A bonded gravel drive will replace the current bitumen access drive. The driveway will be edged with a traditional brick detail allowing for drainage. Paving to the courtyard will be selected brick common or equal. The substantial established palm to the west of Graythwaite will be retained in the garden layout. Arbors will be re constructed using historical evidence. The overall character will be of a period Edwardian garden.

In relation to the **Driveway**, the Landscape Design Report states:

The alignment and width of the driveway will be retained as the present alignment reflects the original width. The bitumen surface will be replaced with a bonded gravel drive that reflects the original surface of the drive. The present concrete kerb will be removed, native underlying vegetation such as the Lomandra species will be removed so as the existing trees to the driveway will be clearly expressed and the historical relationship re affirmed. Self sown planting of Robinia trees will be removed to the eastern side of the drive. Appropriately marked grass reinforced passing bays will be located along the drive to allow for two way traffic.

In relation to the **West Building**, the Landscape Design Report states:

The landscape to the west building will complement the existing Moreton Bay Figs by the introduction of screening layers of native vegetation to the site. The substantial minimum setback of 20.8 metres from the western boundary and a distance of 4.5 -10 metres clear of the canopies of the Moreton Bay Figs facilitates the opportunity for the creation of a dense native grove of planting consisting of Blueberry Ash and other native species for the site. It is proposed that the Blueberry Ash be planted within the next 12 months to provide forward planting to this area of the site. Supplementary planting along the western boundary will provide immediate screen planting, species include Lilly Pilly and other native species suitable for the site. A Smooth Bark Apple is proposed between the two buildings to provide a broad open native canopy that will complement the layered planting of the Blueberry Ash and Lilly Pilly's.

The mature height of the Blueberry Ash of 8-10 metres combined with the other plantings will provide a dense sward of greenery, habitat for native fauna and increase the fl oristic diversity across the site where in many locations grass and weeds dominate. This is particularly relevant to area immediately adjacent to the western building as this are is dominated by weeds. A new Moreton Bay Fig is proposed south of the western building to replace the Moreton Bay Fig that is unstable and to further protect the Bamboo clump.

In relation to **Site Drainage**, the Landscape Design Report states:

The dominant underlying geological formation is that of Hawkesbury sandstone with an overlay of on the top of the site of Ashfield Shale. The erosion of this geological formation leads to clay soils and generally at the junction of the two geological formations provides opportunities for freshwater springs.

Due to the occurrence of the natural springs as a result of the underlying geological formation the site has a number of water logged areas. Further the site vegetation has adapted to the moisture levels. In assessing the site, minor drainage works are proposed to redirect the existing ground water away from the Middle Terrace so that these areas may be potentially used for informal recreation.

Water in these areas will be redirected and redistributed to the top of the lower terraced embankments so that the existing ground water supply is maintained, thus ensuring current water levels are maintained across the site.

As per the Acor report, "installation of shallow subsoil drains within open areas identified as waterlogged or springs shall be limited to upper level ground water interception and drainage i.e. <500mm deep, thus ensuring that the deeper ground water flows remain generally unimpeded while facilitating the safe use and maintenance of the grounds".

6.8 Access and parking

6.8.1 Car parking

The Concept Plan proposes 48 car parking spaces located as follows:

- East Building basement car park (two levels) 41 spaces
- Paved area to the south of Graythwaite
 6 visitor spaces
- Coach House1 space
- Provision of the parking will be staged as follows:
 - Stage 1 7 spaces (6 visitor spaces + Coach House space)
 - Stage 2
 41 (East Building basement)
 - Stage 3 0 spaces

6.8.2 Vehicular access

As illustrated on the Vehicular Access Plan (**Figure 48** and Drawing A.006, **Volume 2**), the Concept Plan proposes two vehicular access points to the Graythwaite site being:

- Main entry for general vehicles via Union Street using the existing entry/exit providing access to the basement car park beneath the East Building, the Shore site and the six visitor spaces to the south of Graythwaite. Due to its heritage significance, the existing single lane driveway width will be retained, with reinforced grass verges installed at intervals to allow vehicles to pass each other
- Managed emergency and maintenance vehicular access from Edward Street (with pedestrian priority) via the existing entry/exit
- Vehicular movements within the paved area to the south of Graythwaite House will be kept to a minimum to protect pedestrian amenity.

6.8.3 Student pick up facility

Operation of the existing Preparatory School drop off/pick facility in Edward Street (existing conditions and with an additional student population at Stage 2 and 3 of the project) has been raised in numerous public submissions and that of Council.

The Transport and Accessibility Report identifies a number of options for additional pick up capacity within the Shore school site (refer **Appendix E**). The new facility would be provided at Stage 2 (when the population of the Prep school may increase). The pick-up concept includes:

- A pick up area adjacent to the southern Shore tennis court/car park
- Various alternate vehicle access arrangements for a new link between Union Street and Hunter Crescent (the preferred arrangement with regard to traffic related matters is entry from Union Street and exit to Hunter Crescent).

All feasible options will be evaluated and assessed in detail as part of the application for detailed design of Stage 2.

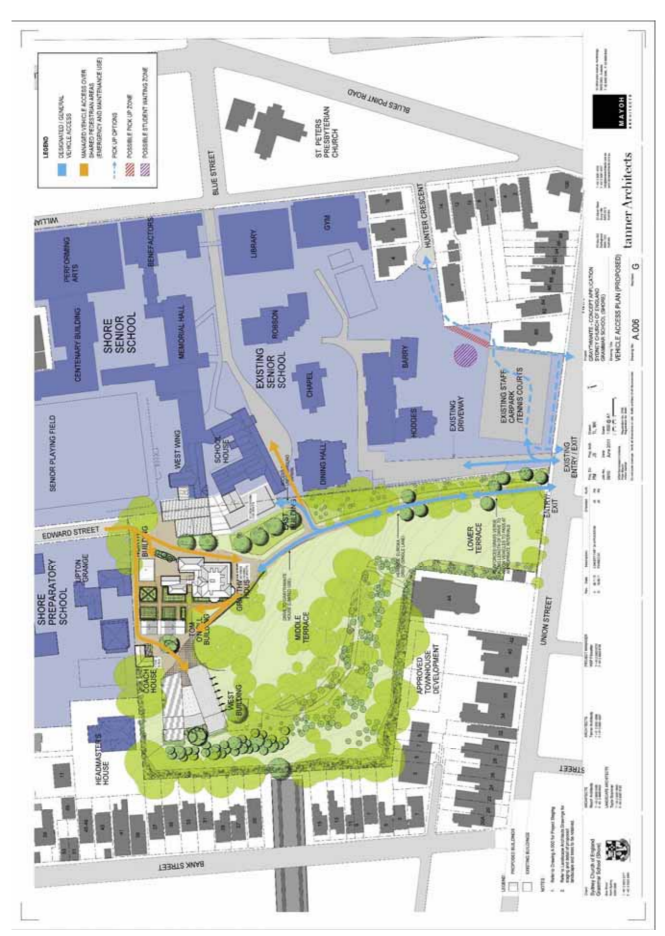


Figure 48 Vehicular entry plan (Source: Mayoh Architects)

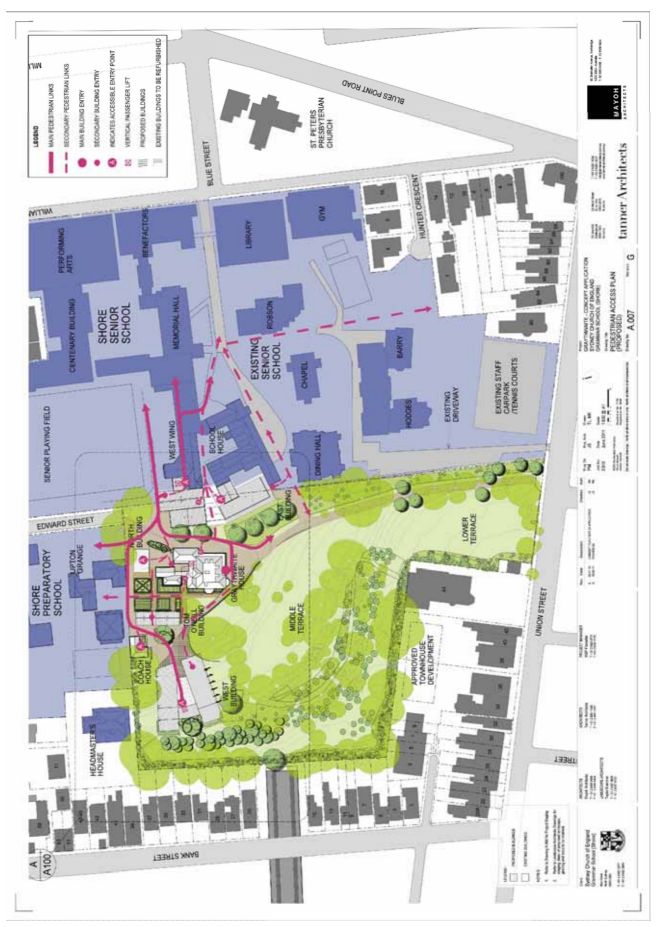


Figure 49 Pedestrian entry plan (Source: Mayoh Architects)

6.9 Pedestrian access

As illustrated on the Pedestrian Access Plan (Figure **49** and Drawing A.007, **Volume 2**), the Concept Plan proposes primary and secondary pedestrian links between the Graythwaite site, Shore Senior School and Shore Preparatory School.

All of the existing and proposed buildings will have at least one accessible entry point and passenger lifts will be provided in Graythwaite House, the new West Building and new East Building. The main pedestrian entry to Graythwaite House is to be via the existing main entry which faces south.

6.10 Use and population

The Concept Plan seeks consent for use of the Graythwaite site as an *educational* establishment.

Shore has provided the following background information in relation to its policy on population growth:

Shore Policy Statement on Growth of the School

Since its commencement in 1889, The School has historically grown in a measured fashion to respond to the needs of the community for its services and to the needs of its students to ensure they receive a comprehensive and well-rounded education. This growth has also included responding to legislative requirements for classes and curricula as directed by Commonwealth or State legislation and policy.

The School's policy for future growth is one which continues to seek to respond to the needs of the students' education. The purchase of Graythwaite has provided the School with a larger land area for buildings and associated external School activities and the potential for increasing School numbers. However, the additional land/building capacity does not drive the School's growth policy.

The growth policy for the School will be that opportunities to provide educational places for increased student numbers will reflect any new legislative requirements, the demand for places and the capacity of the School to provide the same level (or better) of educational service, as well as respecting acceptable standards for retaining the amenity of the surrounding locale.

Population Growth

The Shore School opened in July 1889 with 24 pupils and by 1890 had increased that number to 104 pupils plus 19 boarders (123 in total). At about that time, the North Sydney population was about 10,000. As of December 2010 (refer February 2011 EA Section 6.10), the School had grown to a total of 1,430 consisting of 240 Prep School and 1190 Senior School (including 198 boarders). At the same time, the population of North Sydney grew to somewhere near 60,000.

Thus the School has added about 1300 students compared to an increase in the locality of 50,000 people. The School's growth represents an annualised average growth rate of about 11

students per year whereas the surrounding population grew at about 413 per year. In 1890 there was about 1 student for every 81 people in the locality where the same ratio is now 1 per 41. Thus the School has not grown at the same rate as the North Sydney population and its footprint is correspondingly relatively less.

There are very many factors that have resulted in these figures, but it is fair to say that the School has pursued a policy of measured growth over the years in relation to demand for spaces incorporating available land and appropriate classrooms, funding availability and priorities as well as a teaching policy of achieving manageable School sizes. The increase also is a response to the Government required change in 1965 from 5 years to 6 years in duration for the Senior School and regular changes in the curriculum which required additional subjects to be offered.

In relation to the actual School growth, the boarders' numbers actually peaked in the 1940s at 208-242, but have since declined to about 198. The most recent increase in the student numbers occurred in 2006 (approximately 96 additional students), where four classes were added although this also allowed a decrease in the class sizes from 28 to 24 students. An application in 2009 for an increase in the Prep School size was not supported at that time by the School Council to limit the population density on the existing School site.

The average year group enrolment in Year 7 is about 200 students which reduces to about 190 by the time students complete Year 12. Shore averages about 500 applications per year for the 200 spaces available, which demonstrates the demand.

The addition of the Graythwaite site of 2.7ha in area to the combined Shore School North Sydney property approved for Educational Purposes provides the potential for not only increasing the School population, but also providing capacity via new buildings on the Graythwaite site to allow for future renovations / refurbishment / re-building on the existing Shore site to respond to the School's future requirements. As an example, the change in technology and particularly in electronic technology has led to a need for larger classrooms with different configurations to the historical approach to teaching. Classes of this kind requires grouping of students around tables instead of the typical teacher/audience structure.

In recent consultation with the community the School has consistently made public statements that it had no existing policy in relation to growth which was the situation prior to the purchase of Graythwaite and the plans as identified in the current applications for Approval on the Graythwaite site. These consist of a Stage 1 in relation to the heritage buildings (restoration/re-use) and Stages 2 and 3 in relation to future new buildings.

The Stage 1 application is a Project Application (under the previously existing Part 3A legislation) which will allow for construction and restoration if approved. This stage has no population increase. The applications for Stages 2 and 3 are Concept Applications (under the previously existing Part 3A legislation) which require further design details to be submitted before an approval for construction will be provided although the Minister (under the previously existing Part 3A legislation) was able to issue a Concept Approval that provides an approval for buildings to be approved in the future if they conform within the original submitted concept.

The populations considered in the EA are theoretical pro rata estimations of future student and staff numbers that could be accommodated within the floor areas of the proposed buildings in the Concept Stages 2 and 3 and represent upper limits for environmental assessment purposes in the EA process. This is a normal and well accepted process to allow authorities and the community to understand potential future impacts of a proposed course of action or development.

The actual numbers of students and staff that the School will seek approval for in relation to the future Stages 2 and 3 applications will be included as part of the detail required for the approval of those applications. Those applications will also be specific about the classifications of the students in terms of Prep School, Senior School and boarders.

Thus the School will have developed a longer term policy on population growth as part of its decision to proceed with detailed applications for Stages 2 and 3. Note that the provision of extra building space on the Graythwaite site may not lead to an immediate increase in School population depending on future plans for the existing School site. For example, it may be accompanied by some refurbishment works of the existing class rooms which would be done after the new Graythwaite site buildings were able to be occupied which would represent a lag time in the projected total growth.

Notwithstanding, the EA approval needs to include a potential future growth in student and staff numbers corresponding to the increase in approved gross floor area.

The existing number of students and employees on the Shore site and the proposed increase setout in the Revised EAR is as follows:

Existing population (Shore site only)

Students 1,430 (240 Prep School, 1,190 Senior School (including 198 boarders))

Permanent Staff 240 permanent staff (including boarding staff) and up to 150 casual staff who are employed from time to time

Additional population (Shore and Graythwaite sites)

The Concept provides potential for the Graythwaite site (and Shore site) to accommodate up to 450 additional students and 45 additional employees. The population increase would be introduced in the following stages:

Stage 1 No increase
 Stage 2 Notionally 100 students and 10 staff (Case 1 – 100 Prep and 0 Senior School: Case 2 - 0 Prep School and 100 Senior School)
 Stage 3 Notionally 350 students and 35 staff (0 Prep School and 350 Senior School)

Future applications for the detailed design of Stages 2 and 3 will provide details on the actual composition of students and staff (that is the number of additional Preparatory and Senior School students/employees).

6.11 Site works and ancillary structures

The Concept Plan includes the following site works and ancillary structures:

- Removal of existing and provision of a new fence and entry gate at Union Street, based on historic models
- Upgrading of the historic driveway, including some adjustments for traffic management and new entry points
- Creation of revised south and western forecourts to Graythwaite House and provision of rear services yard, following historic precedent
- Provision of new gates to Edward Street
- Site drainage and stormwater improvements
- Site levelling and landscaping
- External lighting
- Upgraded security and telecommunications.

6.12 Services and infrastructure

The Concept Plan includes upgrading of existing and installation of new services to the Graythwaite site (if and when required). Details will be provided with the future applications for the detailed design of Stages 2 and 3.

6.13 Water management

The IWMP by ACOR (**Appendix F**) concludes the following in relation to the sewerage and water systems.

6.13.1 Sewerage system

There appears to be sufficient capacity in the sewer main to service the Concept Plan. After approval is granted for the detailed design of each stage, application for Sydney Water Section 73 certificate requirements will be made. The age and condition of the existing Graythwaite House drainage system is unknown. The system will be inspected and pipe works replaced if necessary.

6.13.2 Water reticulation

The Graythwaite site is currently serviced via a 150mm Sydney Water main located in Union Street. Application to Sydney Water will be made for available supply pressure and flows, however, it has been assumed, based on previous use of the house as a hospital, that the existing system has sufficient capacity to service the Concept Plan.

6.13.3 Proposed water management

Stormwater Drainage and Ground Water Treatment

Generally rainwater collection systems will be designed in accordance with North Sydney Council and Australia Rainfall and Runoff, and based on the following minimum criteria:

- Box Gutters 1 in 100 year storm event
- Eaves Gutters 1 in 20 year storm event
- Roads and Car parks 1 in 20 year storm event
- Overland Flowpaths 1 in 100 year storm event less capacity of the pipe system

Stormwater will drain via conventional underground piped systems for minor storm events and controlled overland flowpaths in designated areas will manage major storm events.

An underground stormwater drainage system is recommended to be constructed during Stage 1 of the development (refer **Appendix F**, Drawing C1.02). This system should include an underground stormwater drainage line running under the western side of the current access driveway and connecting to the existing stormwater drainage pit in Union Street. This drainage system will provide immediate connection for the downpipes from Graythwaite House, the Tom O'Neill Building and the Coach House and will include surface drainage pits along the access driveway.

The system will also provide connections for the proposed East and West Buildings. Rainwater tanks have been notionally located in association with these new buildings for capture and reuse with surplus water overflowing into the stormwater system (Stages 2 and 3).

It is proposed to construct a subsoil drainage system on the northern side of Graythwaite House to capture groundwater and prevent inundation of the basement. New downpipes and a drainage pit, within the internal courtyard, will be constructed to prevent any surface stormwater entering the basement level (Stage 1). A Basement Drain will also be constructed to prevent any build up of groundwater in the basement of the House (Stage 1).

In order to better manage water logging of local areas on the site, it is proposed to construct, during Stage 1 of the development, networks of subsoil drains to allow drainage of the waterlogged areas and management of any underground springs. (examples of potential locations are shown on Figure C1.02, **Appendix F**). The sizing and location of these networks will be designed in conjunction with the Landscape Architect and the Arborist to ensure that the existing heritage planting and any new plantings will be able to be sustained without the need for an artificial watering system (if possible).

Rainwater Reuse

Rainwater tanks will be constructed as part of the East Building (Stage 2) and West Building (Stage 3). Collected roof water could be reused for toilet flushing and irrigation. The design of the stormwater capture and reuse system will be undertaken in conjunction with the future applications for the detailed design of Stages 2 and 3. The new tanks will be able to collect roof water from the House.

Reuse of Grey Water

The reuse of grey or black water on this project is not recommended due to the magnitude of flows to be generated and the limited opportunity for reuse.

6.13.4 Water sensitive urban design

The water sensitive urban design (**WSUD**) strategy for the site is bound in the retention of the native and cultural planting of the site. Through this strategy the existing landscape will be retained and restored with the removal of the extensive weed infestations and the maintenance of the natural/existing water balance. Supplementary watering will be required only in dry periods to the cultural landscape immediately around the house. A substantial portion of the rainfall that falls on the site is absorbed through the significant permeable landscaped areas and is substantially filtered as it passes through the site. Kerbs have been removed to allow for greater absorption on site while overland flow will be unobstructed for major storm events. The natural, aesthetic, social and heritage values of the site have been retained and enhanced through the careful approach to the retention of the heritage landscapes and reinforcement of the natural landscape values to the lower portions of the site. Within these areas, substantial areas of existing grassed areas provide for informal recreation. The native areas of the site will be used for the interpretation of native landscape systems for educational purposes.

6.13.5 Issues raised during consultation

ACOR has prepared an addendum report that addresses stormwater management issues raised by Council and the community (**Appendix G**). The addendum concludes that:

- we are of the opinion that the revised stormwater management plan as depicted on the attached drawing (no. SY100450 C1.02 Rev. F) addresses and satisfies Council's concerns relating to the following matters:
- 1. Roof stormwater and ground water flows in the area of the existing heritage buildings should be controlled with a system of roof, surface and sub-surface drains to prevent continued ingress of water into these historic buildings
- Stormwater from future proposed buildings shall incorporate water harvesting principles with reuse to landscape areas and toilet flushing 3. Installation of shallow subsoil drains within open areas identified as waterlogged or springs shall be limited to upper level

ground water interception and drainage i.e. <500mm deep, thus ensuring that the deeper ground water flows remain generally unimpeded while facilitating the safe use and maintenance of the grounds

4. A portion of roof stormwater emanating from the proposed Stage 3 building shall be drained into a new ground infiltration trench drain located immediately to the west of the new building to provide for reintroduction of ground water within the 'groundwater shadow line' of the building footprint

6.14 Community access

The Concept Plan includes a Statement of Commitment (Commitment 11, **Table 17**) that the proponent will provide community access to the Graythwaite site at nominated times throughout the year (eg. Heritage Week by arrangement). Community access will only be provided on the basis that it does not interfere with normal school activities.

Shore's duty of care to its students (including 198 boarders) and staff precludes unrestricted public access to the Graythwaite site (Council has acknowledged this in its Draft DCP 2010).

6.15 Waste and recycling management

Waste bins will be provided in the Graythwaite buildings, around the Graythwaite site and within and around the proposed buildings (North, East and West), to separately collect paper and non-recyclable waste. The school's cleaners will empty these bins on a regular basis and take the two waste streams to the existing separate compactor bins. The compactor bins are located on the Southern side of the existing Dining Hall Building, on the existing Senior School site, adjoining Graythwaite's eastern boundary.

The anticipated path of travel for the waste bins from the Graythwaite site to the Senior School site will be through the existing West Wing building, via the hard paved area to the North of the proposed East Building. This uses the same pathway through the West Wing as is currently used for waste from the Preparatory School.

When the compactor bins are full, the School will contact their local private Waste Contractor to come to empty the bins. The Waste contractor will enter and exit the existing Senior School site via the Union Street driveway, adjoining the staff car park. Waste will then be taken to standard tips or recycling stations.

The Waste Management strategy for the Graythwaite site is consistent with the existing waste management arrangements on the Senior and Preparatory School sites. However, to cater for the future increase in waste generation from the Graythwaite site, the compactor bins would be emptied more frequently as required.

Typically waste is currently collected from the Shore site one or two times a week. There will be no change for the Stage 1 Project Application works, but this frequency could increase to two or three times a week at the end of the Stage 3.

Statement of Commitment 20, **Table 17** provides that the school will assess the feasibility of additional recycling measures (glass and plastic) as part of the future applications for the detailed design of Stage 2 and/or 3.

6.16 Staging

As illustrated on the Staging Diagram by Mayoh Architects (**Figure 50** and Drawing No. A.000, **Volume 2**), the Concept Plan proposes three stages of development. Stages may be divided into sub-stages and may not be commenced sequentially. The stages comprise:

Stage 1 (to be commenced as soon as possible)

- Conservation and refurbishment of the Graythwaite House, Coach House, Tom O'Neill Centre and associated garden area (the house will not be used for school classes but rather for administrative support and other activities, including perhaps the School archives)
- Drainage and Stormwater improvements, site levelling and landscaping of the site (particularly on the middle and lower terraces)
- Transport, traffic, parking and access improvements to the Graythwaite and Shore sites (spread over Stages 1 to 3)
- Miscellaneous works including site fencing and gates
- No anticipated increase in student or staff population
- Use of the grounds as a play and recreation space
- Increased planting along the western side boundary adjoining Bank Street houses that have an interface with the West Building

Stage 2 (to be commenced in five to eight years)

- Development of a new building to the north of the house which may be used for education or administration purposes (North Building)
- Demolition of the Ward Building to the east of Graythwaite House
- Construction of a new building (two wings) to the east of the house for additional classrooms, teaching or other educational facilities (East Building)
- A new student pick up facility on the Shore School site, linking Union Street and Hunter Crescent and William Street
- Capacity or potential to accommodate approximately 100 students and 10 staff

Stage 3 (to be commenced in eight to ten years)

- Construction of a new building to the west of the Graythwaite House for additional classrooms, teaching or other educational facilities (West Building)
- Capacity or potential to accommodate approximately 350 students and 35 staff
- Potential demolition and replacement of the Tom O'Neill Centre

The Stage 1 Project Application is described at Section 8.0. Further applications will be submitted for the detailed design of Stages 2 and 3.

PROPOSED PROJECT STAGING:

Conservation and refurbishment of Gazythwaite House (The House) for staff administration and meeting rooms. Conservation and refurbishment of the Coach House for staf administration and caretaker's residence. Refurbishment of the Tom O'Neil Building formulti-purpose

Drainage and Stormwater improvement, site leveling and landscaping of the site (significantly on the lower and middle

Associated landscape works: student activities

Transport, traffic, parking and access improvement to the Graythwaite and Shore sites (spread over Stages 1 to 3); Miscellaneous works including removal of existing fending, installation of new fending and new front entry gales; ú

Landscape works including advance tree planting, strub underplanting and weed removal along the Western Boundary (refer to landscape architect's staging plan for further detail). No anticipated increase in student or staff population

Development of a new building to the north of The House which may be used for education or administration purposes

STAGE 2

Construction of two new buildings to the east of The House for dissertions, teaching or other educational facilities; Demolition of the Ward building to the east of The House

Capacity or potential to accommodate approximately 100 students and 10 staff.

Construction of two new buildings to the west of The House for classrooms, teaching or other educational facilities; œ STAGE 3

Capacity or potential to accommodate approximately 350 students and 35 staff;

Potential demolition of the Tom C'Neill building

STAGE 1 Ē ST. JOSEPHS CONVENT SHORE SENIOR SCHOOL SENIOR BARNY ENISTING STAFF CARPARK JENNIS COURTS MOUNT STREET TENNIS EDWARD STREET DEANOR SHORE PREPARATORY SCHOOL UMON STREET THERE CANOL ì

Figure 50 Concept Plan staging diagram (Source: Mayoh Architects)

7.0 CONCEPT PLAN ENVIRONMENTAL ASSESSMENT

7.1 Consistency with strategic and statutory plans and policies

A summary assessment of consistency with the strategic and statutory plans relevant to the Concept Plan is shown in **Table 9**. A detailed assessment of compliance with NSLEP 2001 and DCP 2002 follows in Section 7.2.

7.2 Consistency with NSLEP 2001 and DCP 2002

Pursuant to Section 75R(3) of the EP&A Act, major project applications are only required to comply with State Environmental Planning Policies and other environmental planning policies (LEPs and REPs) to the extent that they dictate permissibility of land uses.

New *educational facilities* are permissible on the Shore site (which is in the Special Uses (School) Zone pursuant to NSLEP 2001). As explained in Section 4.1.13, the proposed expansion of Shore's *educational facilities* onto the Graythwaite site is permitted with consent subject to Clause 28(2)(b) of the Infrastructure SEPP.

As a Part 3A project, LEP and DCP controls do not need to be complied with. Notwithstanding (and in accordance with the DGRs), **Table 10** assesses the compliance of the Concept Plan with NSLEP 2001, **Table 11** considers compliance with DCP 2002.

7.3 Draft DCP 2010

Table 12 considers the adopted (for exhibition) character statement for Graythwaite, Shore & St Josephs Neighbourhood under Draft DCP 2010. It demonstrates that the project complies (subject to some minor variations where the Draft DCP does not reflect the endorsed CMP).

Table 9 Summary of Consistency with Key Strategic and Statutory Plans and Policies

Strategy/Plan	Compliance
State Plan	Consistent with relevant priorities and targets in the State Plan, the Concept Plan promotes non-car based modes of transport, improves <i>educational facilities</i> for Shore (primary and secondary) student and incorporates measures to minimise demand for water and energy and procedures waste/recycling management.
Metropolitan Strategy	The Concept Plan improves Sydney's knowledge infrastructure and promotes access to educational infrastructure, consistent with the Metropolitan Strategy.
Draft Inner North Subregional Strategy	Consistent with the Draft Subregional Strategy, the Concept Plan proposes conservation and adaptive re-use of the Graythwaite House and maintains the existing conditions on the lower terrace, preserving the site's relationship with adjoining Kailoa. Graythwaite and Kailoa are identified in the Subregional Strategy as heritage significant buildings. The Concept Plan also increases the education assets in the Northern Subregion and provides the capacity for an additional 45 jobs, contributing to the employment target of 11,000 additional jobs by 2031.
SEPP (Infrastructure)	Pursuant to clause 28(2)(b) of the SEPP, the proposed expansion of Shore's educational facilities onto the Graythwaite site is permissible with consent. The project is to be referred to the Rail Authority as required by clause 86 of the SEPP. The project is to be referred to the RTA as required under clause 104 of the SEPP.
SEPP 55	The Soil Report, by WSP demonstrates that the Graythwaite site is suitable for use as an <i>educational establishment</i> subject to adoption of the recommendations set out within that report (see Section 7.8 and Appendix F).
SEPP 19	N/A
NSLEP 2001	The project is permissible on the Shore Site (which is in the Special Use (School) Zone. The project is not permissible on the Graythwaite Site (which is in the Special Use (Hospital) Zone. Clause 28(2)(b) of the Infrastructure SEPP, which permits an expansion of educational facilities onto the Graythwaite site, prevails over NSLEP 2001 (see above). A more detailed assessment of compliance with NSLEP 2001 follows in Table 10 .
North Sydney DCP 2002	A detailed assessment of compliance with DCP 2002 follows in Table 11 .
Draft LEP 2009	Council resolved to defer land in existing special use zones, therefore Draft LEP 2009 does not apply to the site.
Draft DCP 2010	An assessment of compliance with the new character statement in Draft DCP 2010 follows in Table 12 .

Table 10 Compliance with NSLEP 2001

Clause	Required	Compliance			
Land use zone (Cl. 9)	Graythwaite site - Special Use Zone (Hospital) Shore site - Special Use Zone (School)				
Permissible development (Cl. 10)	Shore site - <i>educational establishments</i> permissible with consent	√			
Prohibited development (Cl. 11)	Graythwaite site – educational establishments prohibited	N/A Infrastructure SEPP permits the project.			
Buildings in the Special Use Zone and Private Recreation Zone (Cl. 34)	Buildings must not be erected in the Special Use Zone unless they are consistent with the objectives, permissible uses and development standards for the particular building type on adjoining land and land directly across the road. The most restrictive planning regime applies when a site is near more than one zone	Noted Adjoining Residential A2 Zone is the most restrictive adjoining zone.			
Residential A2 Zone Objectives (cl. 14)	(a) maintain lower scale residential neighbourhoods of mainly detached and duplex housing, and(b) assist in the conservation of heritage and other sensitive areas, and				
	 (c) encourage the retention of existing contributory items or neutral items in conservation areas, and (c1) promote affordable housing, and (d) minimise the impact of non-residential uses and ensure these are in character with the zone. 				
Residential A2 Zone Permissible use (cl. 10)	educational establishments are permitted with consent	√ Educational facilities are proposed.			
Residential A2 Zone Height standard (cl. 17)	8.5m	 √ North Building: 4m x East Building: up to 10m x West Building: up to 12m The proposed height is justified at Section 7.4 and 7.5. 			
Residential A2 Zone BHP (cl. 18)	BHP measured 1.8m at the boundary, projected at an angle of 45 degrees	√ Refer Drawing No A.160, Volume 2			
Residential A2 Zone Landscaped area standard (Cl. 20)	60% for sites with an area of 900m ² or more	√ 77% (Appendix J)			
Acid sulphate soils (Cl. 41)	The Soil Investigation (Appendix F) notes that according to the Acid Sulfate Risk Map provided by the Land and Water Conservation for this region, there is no known occurrence of acid sulphate soils on the site or the immediate surrounding area.	N/A			
This Part to prevail (Cl. 43)	The heritage provisions at Part 4 of NSLEP 2001 prevail over other provisions of the plan to the extent of any direct or indirect inconsistency.	Noted			
Heritage conservation objectives (Cl. 44)	Sets out the objectives for the heritage provisions.	Noted			
Consent requirements (Cl. 45)	Provides that almost all work to a heritage item requires development consent (very minor works may be Exempt Development).	Noted			

Clause	Required	Compliance			
Aboriginal sites and relics (Cl. 46)	Sets out objectives and controls for aboriginal sites and relics	√ The endorsed CMP provides recommendations in relation to excavation and ground disturbance which will be incorporated into each application for detailed design (Statement of Commitment 3, Table 17).			
Archaeological resources (Cl. 47)	Sets out objectives and controls for archaeological resources	See above			
Heritage items (Cl. 48)	Schedule 3 lists: Graythwaite - NSHS Item 0830, 20 Edward Street, Graythwaite, including outbuildings and grounds – with interiors of heritage significance and State significance). Shore - NSHS Item 0784, William Street, Shore Sydney Church of England Grammar School Clause 48(2) lists considerations that must be considered in the assessment of a DA in respect of a heritage item	Noted See Section 7 of the SOHI (Appendix H) and Section 0 of this EAR.			
Conservation areas (cl. 49)	Graythwaite and Shore sites adjoins but is not within a heritage conservation area.	N/A			
Development in the vicinity of heritage items (cl. 50)	Sets out objectives and controls for development in the vicinity of heritage items. As illustrated by Figure , the Graythwaite and Shore sites are in the vicinity of many heritage items	√ See Section 7 of the SOHI (Appendix H) and Section 0 of this EAR.			
Conservation incentives (cl. 51)	Sets out objectives and conservation incentives that provide for the use of heritage items for uses that would otherwise be prohibited, in order to ensure their conservation (provided that such a use does not reduce residential density or adversely affect amenity).	N/A The project does not rely on the conservation incentives in NSLEP 2001.			

Table 11 Compliance with DCP 2002

Clause	Required	Compliance
Graythwaite Neighbourhood (Cl. 5.5)	Planning area includes Shore and adjoins Graythwaite. It identifies Graythwaite Hospital as an identity/icon, refers to distant views of the CBD from Graythwaite and nominates the trees in the grounds of Graythwaite as a natural feature.	Noted
Graythwaite (Cl.	5.6)	
Function		
a. Building typology	 ii. Graythwaite is a grand Victorian Italianate mansion on a large, prominent urban property. Historic fabric from its three phases of development are readily evident within the main complex of buildings and the earliest remnants c.1830-50. Substantial sandstone Victorian villa with attached kitchen wings, single storey sandstone outbuilding with loft, and single storey masonry building. Single storey brick building, single storey brick outbuilding with attic, and associated landscaped grounds. ii. Additional uses, as identified in the Conservation Management Plan, include: A grand residence on substantial grounds A residence in conjunction with a commercial use Wedding and function reception centre Community use — a neighbourhood centre in conjunction with public open space Professional offices in association with a hospital or other health care facility Uses must be non-intrusive and maintain the heritage fabric of the site. An interpretive feature or explanation may be incorporated into the site. 	x The proposed educational use is not consistent with DCP 2002, but conforms with the endorsed CMP and Draft DCP 2010.
a.a. Archaeology	Archaeological relics on the site are protected and can be used to shed light on its development or add to understanding of past uses. An excavation permit is obtained for any ground disturbance.	√ The endorsed CMP provides recommendations in relation to excavation and ground disturbance which will be incorporated into each application for detailed design (Statement of Commitment 2, Table 17).
Environmental C	riteria	
b. Views	i. Distant views of CBD and Sydney Harbour.ii. Views of the mansion and substantial landscaping from Union St.	√ Views to and from the site are protected.
c. Natural Features	 Trees in grounds of Graythwaite (Moreton Bay & Port Jackson Figs, Washington Palms, Small fruit fig; Cook Pine; Firewheel tree; Jacaranda; English Oak; Monterey pine; Coral trees, Camphor laurels; Brush Box). 	Noted
Quality Built For	m	
d. Subdivision	 The grounds form the curtilage to the mansion and should not be subdivided. Do not break up or separate the landscaped terraces and their relationship to the mansion. 	$\sqrt{}$ No subdivision is proposed.

Clause	Re	equired	Со	Compliance			
e. Siting	-	New buildings are located to the north-east and north-west of Graythwaite Mansion.	√	New buildings (being the North Building, East Building and West Building) are to the north, east and west.			
	ii.	View corridors of Sydney Harbour, Parramatta River to Parramatta are retained.	1/	View corridors will be retained.			
f. Fences	i.	Fences are no higher than 1 metre to provide views of Graythwaite from Union Street.	X	The proposed Union Street fence is >1m high, but is open to			
	ii.	Fencing includes open timber picket fences, low brick or stone wall or a hedge.	√	provide views into the site. The Union Street fence has timber pickets on a stone plinth.			
g. Gardens	i.	Historic plantings and significant trees are retained, including figs, pines and remnant vineyards.	√	Retention of all significant (healthy) trees is proposed (refer Section 6.7.2 & Tree Assessment, Appendix C).			
	ii.	The lower, middle landscaped terraces are retained as open space for public access.	X	In 2002, when the DCP was adopted, the Graythwaite site was in public ownership. Draft DCP 2010 does not require public access. Public access will be available during nominated events throughout the year (Statement of Commitment 11, Table 17).			
h. Form, Massing and Scale i. New buildings are subordinate to massing and scale of Graythwaite Mansion, are lower in height and have a smaller footprint.		x/1	New buildings are subordinate and lower, but new East and West Buildings have larger footprints.				
i. Roofs	i.	Roofs are pitched between 30 - 45 degrees made of either slate or terracotta tiles.	Х	Flat roofs are proposed. Roof materials are likely to be metal.			
j. Windows and doors	i.	Windows are timber framed with traditional vertical proportions.	х	The Planning Parameters document provides guidance on window design for new buildings.			
k. Materials, Colours, detail	i. ii. iii.	Buildings are constructed of face brick, masonry, timber and/or sandstone. Colours used are browns, greens, grey. Architectural detail, external finishes of any new building are compatible with the Graythwaite Mansion but not a copy.	х	The Planning Parameters document provides guidance on materials for each of new building to ensure compatibility with Graythwaite House.			
Quality Urban I	Enviro	nment					
I. Car Accommoda ion	i. t	Car spaces or underground parking is available to accommodate cars.	√	7 at grade and 41 basement car parking spaces are proposed (Stages 1 and 2).			
m. Public Access	i.	Public access is maintained through the site from Edward to Union Street. Access should be maintained during daylight hours and should not be restricted by keyed access.	х	See above			
	ii.	Public access is retained to open space on lower, middle and upper terraces.					
	iii.	Property is retained in public ownership, and some					

Clause	Required	Compliance					
	buildings are retained for community use.						
Carparking for educational facilities (Part 9)	One space per six staff (Concept Plan provides capacity for 45 additional staff, therefore 7 new spaces are permitted).	 x 42 staff (41 basement and 1 Coach House) and 6 visitor car spaces are proposed. This non-compliance is addressed Appendix E. 					

Table 12 Compliance with Draft DCP 2010- Part C - Graythwaite, Shore & St Josephs Neighbourhood

Clause	Req	uired	Compliance				
9.4.1 Significan	t Elem	nents					
Land Use	P1	Educational establishments.	1/				
	P2	Place of public worship.					
Topography	P3	Generally flat across the northern portion of the Area and falls to the south across the southern portion of the site.	Not	Noted			
	P4	Terraced lands across the Graythwaite site.					
Natural Features	P5	Trees in grounds of Graythwaite (Moreton Bay & Port Jackson Figs, Washington Palms, Small fruit fig; Cook Pine; Firewheel tree; Jacaranda; English Oak; Monterey pine; Coral trees, Camphor laurels; Brush Box).	Not	Noted			
Views	P6	The following views and vistas are to be preserved and where possible enhanced: (a) Distant views of Sydney CBD, Sydney Harbour Bridge and Sydney Harbour	√	Views are retained, consistent with the endorsed CMP.			
		(b) Views of the mansion and substantial landscaping from Union Street.					
Identity / Icons	P7	Graythwaite Mansion and grounds.	Not	ted			
	P8	Sydney Church of England Grammar School (Shore).					
	P9	St Joseph's Convent					
Subdivision	P10	Large consolidated land holdings.	√	The project retains the large land holdings.			
Streetscape	P11	Fully paved verges with street trees to Union, Edward and Lord Streets.	Not	ted			
	P12	Buildings setback from the boundary and aligned to the street on Edward & Lord Streets with low open fences.	1				
	P13	Buildings built to the boundary along William and Mount Streets.	N/A	A			
Public transport	P14	Development is to take advantage of the high levels of accessibility to public train and bus services	1	See Workplace Travel Plan (Appendix E).			
9.4.2 Desired Fu	ıture (Character					
Diversity	P1	Predominantly educational establishments.	1/				
•	P2	Places of public worship and associated activities.	N/A	Ą			
	P3	The intensity of development reduces, the further away from William Street it is located.	√				
	P4	Open landscaped setting of Graythwaite is retained.	1				
	P5	Consideration is given to making some of the buildings on the Graythwaite site available for community use.	√	By arrangement			
Archaeology	P6	Archaeological relics on the Graythwaite site are protected and can be used to shed light on its development or add to understanding of past uses.	√	See Appendix E of the SOHI (Appendix H).			
9.4.3 Quality Bu	ilt Fo	rm					
Subdivision	P1	The grounds of Graythwaite form the curtilage to the mansion and should not be subdivided. The landscaped terraces should not be broken up or separated from the mansion.	√	Landscaped setting retained.			

Clause	Rec	quired	Compliance		
Siting	P2 P3	New buildings on the Graythwaite site are located to the north east and north west of Graythwaite Mansion. New buildings are to maintain view corridors to Sydney Harbour, Parramatta River and Parramatta	√ West Building is to the north- west and East Building is to the north-east (also small North Building to the north).		
Form, massing and scale	P4	Graythwaite, a grand Victorian Italianate mansion on a large prominent urban property is to be conserved and reused in accordance with the CMP for the site. Any future use must be non-intrusive and maintain the heritage fabric of the site. An interpretive feature or explanation may be incorporated into the site.	Partial compliance The proposed form, massing and scale is consistent with he endorsed CMP.		
	P5 P6	Scale of development reduces in intensity the further away from William Street it is located. New buildings are subordinate to massing and scale of Graythwaite Mansion, are lower in height and have a smaller footprint.			
Roofs	P7	Roofs are pitched between 30 - 45 degrees made of either slate or terracotta tiles.	x This provision does not articulate if the control is intended to apply to existing and/or new buildings. Although yet to be designed in detail, the new buildings are unlikely to have traditional roofs.		
Windows and doors	P8	Windows are timber framed with traditional vertical proportions.	√ Stage 1 complies Stage 2 and 3 are unlikely to incorporate traditional window forms and materials.		
Materials, colour, detail		Buildings are constructed of either face brick, masonry, timber and/or sandstone. Colours used are browns, greens, grey. Architectural detail, external finishes of any new building are compatible with the Graythwaite Mansion but not a copy.	To be addressed as part of the application for detailed design of Stages 2 and 3.		
Fences		Fences are no higher than 1 metre to provide views of Graythwaite from Union Street. Fencing includes open timber picket fences, low brick or stone wall or a hedge.	Partial compliance The proposed Union Street fence (1.8m high) is consistent with he endorsed CMP.		
Gardens		Historic plantings and significant trees are retained, including figs, pines and remnant vineyards. The lower, middle landscaped terraces on the Graythwaite site are retained as open space for recreational purposes.	√		
Car accommodation	P16	Car spaces or underground parking is available to accommodate cars	√		

7.4 Visual impact

The visual impact of the new building envelopes will be reasonable given that:

- The height of all proposed building envelopes is below the widows walk to Graythwaite House (to be reinstated as part of the Stage 1 works)
- The lower terrace fronting Union Street is to be retained as an open space. As viewed from the public domain, this portion of the site is the most visually prominent
- Sightlines from Union Street to the new East, West and North buildings will be obstructed by vegetation distance, topography and existing buildings
- Sightlines from Edward Street will be available to the new East and North Buildings (and replaced Tom O'Neill Centre). As illustrated by the perspective sketches at Figures 40 to 43, the new East Building is screened by existing vegetation and will read as a logical extension of the existing Shore School West Wing and Shore House. This same vegetation has limited the height of the proposed North Building to one storey above ground, minimising its visual impact. The replacement Tom O'Neill Centre has a height, bulk and scale commensurate with the existing building, maintaining the status quo in terms of its visual impact
- The visual impact of the proposed West Building, as viewed from the adjoining residences in Bank Street, will be acceptable for the following reasons:
 - The proposed West Building envelope is setback 20.8m–27.8m from the western side boundary of the Graythwaite site which adjoins dwellings on the eastern side of Bank Street
 - This distance is well in excess of the rear dwelling setbacks of many of the adjoining Bank Street dwellings
 - The proposed West Building envelope steps down the Graythwaite site to follow the topography and is two storeys at its western edge adjoining the Bank Street dwellings which is no higher than the adjoining residential neighbours
 - Existing planting along the western boundary is to be retained and substantial new planting is proposed between the West Building and adjoining residences as part of Stage 1 (refer Concept Landscape Plan, Volume 2 and Figure 47).

The photomontages looking towards the West Building from 27 to 39 Bank Street (**Volume 3**) show the camera position, view of existing conditions, view of the proposed West Building with weed vegetation removed and view of the proposed West Building with proposed screen planting installed. The photomontages show that the existing and proposed screen planting (to be installed at Stage 1, well before the West Building is commenced at Stage 3) will effectively screen most views to the West Building. With generous setbacks proposed and complying with the BHP standard and 8.5m height standard at the western face of the building; the filtered views available to the West Building are reasonable and should be regarded as inevitable with development of the site.

7.5 Impact on residential amenity

7.5.1 Overshadowing

The proposed West Building envelope is the only Concept Plan addition that has the potential to cast shadows on any adjoining residential properties. Mayoh Architects has prepared shadow diagrams that illustrate shadows cast by the proposed West Building envelope (A.061 – A.0.63, **Volume 2**). Diagrams have been prepared for the following times:

21 June: 7.55am, 8.00am, 8.20am, 8.40am, 9.00am, 9.20am, 9.26am, 12

noon and 3.00pm (with additional diagrams showing shadows cast by existing/proposed structures and existing trees to be retained)

21 September: 9.00am, 12 noon, 3.00pm

21 December: 9.00am, 12 noon, 3.00pm

21 March: 9.00am, 12 noon, 3.00pm

The shadow diagrams show that in March, September and December; the proposed West Building will not overshadow any adjoining properties.

The diagrams also show that on 21 June (mid winter):

- The first additional shadow is cast on Banks Street properties at 7.55am
- At 9.00am, the proposed West Building will cast additional shadow on the rear yards of 7, 9,11, 13, 15 and 25 Bank Street (as well as the North Shore Railway line)
- By 9.20am, the additional shadow from the proposed West Building would affect 15 and 25 Bank Street only (as well as the North Shore Railway line)
- By 9.26am, there will be no additional shadow cast on any adjoining residential property.

The additional shadow cast by the proposed West Building envelope is reasonable in the following circumstances:

- The proposed West Building envelope is setback 20.8m to 27.8m from the western side boundary of the Graythwaite site which adjoins dwellings on the eastern side of Bank Street. This distance is well in excess to the rear dwelling setbacks of many of the adjoining Bank Street dwellings
- The proposed West Building envelope steps down the Graythwaite site to follow the topography and is two storeys at its western edge adjoining the Bank Street dwellings
- Most of the additional shadow cast by the proposed West Building envelope falls within shadows cast by existing trees to be retained on the Graythwaite site (as demonstrated by A.063, Volume 2)
- The Land & Environment Court's planning principle for solar access (The Benevolent Society v Waverley Council [2010] NSWLEC 1082) states that

overshadowing by vegetation should be ignored, except that vegetation may be taken into account in a qualitative way. In undertaking an assessment of the impact of the proposed shadowing, the PAC should consider the true impact of the proposed shadow on the amenity of the affected Bank Street properties as substantial vegetation currently overshadows them. The foliage shadow studies (A.063) show that:

- Established vegetation casts shadows on Bank Street properties in the morning in midwinter
- Despite creating 'additional shadow' the study demonstrates that the new shadows fall on areas that are already in shadow from dense vegetation
- Shadows cast in the morning by distant objects move quite quickly and the most affected Bank Street properties will experience a maximum of impact of about one hour (8.20am to 9.26am)
- The affected Bank Street properties will retain more than three hours of solar access, consistent with DCP 2002, Section 7.0 - Residential development, part 7.2 - Environmental Criteria f. Solar Access which states the following:

Solar access

- f. All dwellings have access to sunlight and daylight. Minimal overshadowing of windows to internal living areas and private open space of adjoining dwellings.

 Existing sunlight and daylight to adjoining dwellings is maintained
 - i. Design and site development so as to allow solar access to any solar panels, the main internal living areas and principal private open space areas of the subject property and adjoining properties, for a minimum of three hours between the hours of 9.00am and 3.00pm during winter solstice (21st June)
 - ii. Design and site development so as not to reduce any existing solar access to adjoining properties if that solar access is already below three hours between the hours of 9.00am and 3.00pm during winter solstice (21st June)
 - iii. Consider shadows cast from all development
- The proposed West Building envelope is well below the relevant Building Height Plane stated in clause 18(2) of NSLEP 2001 (as illustrated on Architectural Drawing A.160, Volume 2).
- Compliance with the Building Height Plan prescribed by clause 18(2) of NSLEP 2001 would normally preclude an increase in shadows cast. However the topography of the Graythwaite site and adjoining Bank Street properties (which fall steeply to the west) mean that in the morning in midwinter, long shadows would be cast by even quite low buildings on the Graythwaite site.

Given the above points, the shadow impact of the proposed West Building envelope is comparable to the impact that would occur if Bank Street style residential development was to occur on the Graythwaite site.

7.5.2 Privacy

The proposed West Building is the only existing or proposed building on the Graythwaite site that has an interface with adjoining residential properties. The Concept Plan proposes the following privacy protection measures to minimise the potential for overlooking from the new West Building to the adjoining Bank Street residences:

- The proposed West Building envelope is setback 20.8m to 27.8m from the western side boundary of the Graythwaite site which adjoins dwellings on the eastern side of Bank Street
- The western roof areas of the West Building will not be trafficable (except for maintenance)
- The educational use of the West Building will be orientated to the north and south, with a landscaped screening device proposed along the southern elevation to obstruct angled views to the south-west (towards houses in Bank Street)
- Windows facing west will be designed to direct views out to the horizon (and not down to the adjoining Bank Street houses (this will be fully addressed at the detailed design stage)
- Windows or openings facing west will incorporate privacy protection measures to minimise overlooking of the adjoining Bank Street properties. Measures to be provided include raised sill heights and/or fixed louvres/screens and/or obscure glazing (in accordance with the Planning Parameters document, Volume 2)
- The central atrium/circulation area of the West Building is to be enclosed
- Existing planting along the western boundary is to be retained and substantial new planting is proposed between the West Building and adjoining residences (refer Concept Landscape Plan, Volume 2 and Figure 47)
- The new planting along the western side boundary is to be installed as part of the Stage 1 works to maximise the period for it to reach a mature height well before the West Building is constructed (Stage 3 which is likely to commence in eight to ten years)
- The setback area between the West Building and western boundary adjoining the Bank Street residences will not be used as a play or recreation area.

7.5.3 Noise

SLR has prepared the following noise assessment reports (included in Appendix M):

- Acoustic Impact Assessment
- Construction Noise Impact Assessment
- Traffic Noise Impact Assessment (Addendum)

The Acoustic Impact Assessment has been revised to reflect the amendments made to the West Building (most relevantly the proposal to enclose the central circulation area). The Assessments conclude the following in relation to operational, construction and traffic noise impacts on residential properties.

Operational noise impacts on residential properties

SLR deployed environmental noise loggers at three locations (two along the western boundary adjoining Bank Street residences and one on the southern boundary adjoining Kailoa at 44 Union Street).

Similar ambient noise environments were measured in the day, evening and night at the Bank Street and Union Street locations. Given that the school would typically operate between 8.00am and 5.00pm (with classes between 8.30am and 3.15pm), the daytime noise criteria of 47 dBA will be the governing criteria (that is 5 dBA above the measured Rated Background Level of 42dBA)⁹.

SLR also relied on the following Technical Guideline for Child Care Centre Noise Assessment from the Association of Australian Acoustical Consultants (**AAAC**):

As the duration of time that children are allowed to play outside is reduced, the overall noise impact reduces. Therefore, it is reasonable to allow a higher level of noise impact for a shorter duration. AAAC members regard that a total time limit of 2 hours outdoor play per day (eg 1 hour in the morning and 1 hour in the afternoon) should allow an additional 5 dB noise impact.

Up to 2 hours (total) per day - The Leq,15 min noise level emitted from the outdoor play area shall not exceed the background noise level by more than 10 dB at the assessment location (i.e. **52 dBA**)

More than 2 hours per day - The Leq,15 min noise level emitted from the outdoor play area shall not exceed the background noise level by more than 5 dB at the assessment location (i.e. 47 dBA).

SLR conclude as follows:

Outdoor terraces - Noise emissions from students engaged in outdoor recreational activities (typically during lunch and recess with a maximum of 100 students on the lower terrace and 100 students on the middle terrace) will result in conservatively calculated noise levels in the order of 51 dBA at residences aligning Bank Street and 54 dBA at residences aligning Union Street (Shielding afforded by relative topographies and intervening building structures (i.e. Kialoa) have not been taken into account during calculations. Shielding afforded by the building envelope of Kialoa will attenuate noise from the lower terrace in the order of a further 10 dBA to the rear garden of the nearest affected residence in Union Street).

SLR also state that an assessment of outdoor school recreational activities against strict noise emission criteria is inappropriate and that:

⁹ Based upon Noise emission criteria set out in the DECC's Industrial Noise Policy.

... occasional exceedances of established noise criteria should be tolerated due to the wider community benefit and absolute necessity of educational establishments such as schools. A review was conducted of Land and Environment Court cases which may be of relevance to this type of assessment. However no judgements were found which specifically relate to this type of noise source. Whether this indicates that it is not considered to be a significant acoustical issue is unclear. However, in the case of Christian Brothers v Waverley Council, which involved the use of a swimming pool, no specific criteria were mentioned but Commissioner Murrell commented that,

"It is important in our society for uses such as schools and residential areas to coexist".

The issue of outdoor play areas associated with School developments has previously been addressed by Heggies ... In summary, the following factors apply to the assessment of noise generated by school children during outdoor play:

- the nature of the noise source is not inconsistent with that experienced within residential communities, even those which are rural/residential;
- it occurs generally during short periods throughout the day, within school hours;
- it is not reasonable to consider that this noise source would interfere with regular domestic activities which may occur during this time; and
- the wider community benefits through the provision of the facility.
- Indoor classrooms The nearest potentially noise affected residential receivers are those in Bank Street, some 30m to the west of the proposed West Building. The building orientation and design of the West Building is such that any noise transmission from teaching spaces within will be well below the both daytime criterion of 47 dBA. This is also inherently true for proposed building developments at greater distances from residential receivers.
- Kailoa (44 Union Street) It has been calculated that a noise level in the order of 51 dB(A) would be achieved at the most affected position within the boundary of the Kialoa, with a 2m fence in place. This fence would have to be of appropriate mass (e.g. timber lap and cap, masonry construction) and free of air and gaps to provide the required noise reduction. Therefore it is considered plausible, with appropriate mitigation in place, for the noise limit of 52 dB(A) to be achieved at Kialoa.
- East Building The East Building is adjacent to the existing school buildings and student access/egress would be concentrated in that location. Prior to a detailed noise assessment in relation to the later applications, it is not anticipated that there will be any adverse noise impacts from these buildings during operation.
- West Building SLR conducted an acoustic assessment of student and teacher activity within the West Building to nearest residential receivers located on Bank Street. They used the following Technical Guideline for Child Care Centre Noise Assessment from AAAC as a guideline:

Indoor Play Area, Mechanical Plant, Pick up and Drop off

The Leq,15 min noise level emitted from the cumulative noise impact of children playing indoors, mechanical plant and traffic on the site shall not exceed the background noise level by more than 5 dB at the assessment location.

The West Building will contain approximately 350 student and 35 teachers. In order to consider the potential impact, the following three scenarios have been assessed:

- 1 The noise breakout when students are in circulation, throughout the atrium areas (eg. circulation spaces between class rooms) between teaching periods
- 2 The noise breakout from classrooms during noisy teaching activities (eg. group work)
- 3 The noise breakout from classrooms during normal teaching activity (eg. teacher addressing students only).

These scenarios are considered to represent the potential worst case and typical noise emission periods for nearest receivers on Bank Street. Certain treatments to the building have also been assumed (glazing, closure of north/south/west facing windows, facades/roof/ceiling materials).

The resulting predicted Leq, 15 minute noise level from student and teacher activity was found to be **45 dB(A)** for scenario 1 and **43 dB(A)** for scenario 2. These predicted noise levels are below the day-time criteria of **47dB(A)**.

The Leq, 15 minute noise level for scenario 3 was predicted at **32 dB(A)** which is considerably less than the criteria of **47 dB(A)**. It is likely that windows could remain open during these periods therefore allowing some natural ventilation within classrooms. This would have to be managed by the school whereby windows are shut if and when students are engaged in louder group activity. There is also capacity for windows to remain open during the night-time hours to allow purge ventilation of the West Building when it is unoccupied.

Use of school bells - It is difficult to assess such noise sources as the noise level of a bell. By way of example, a bell with a high Sound Pressure Level (SPL) in the order of 90 dB(A) at 1 metre will provide a noise level at the boundary which is equal to or less than 47 dB(A) criteria. This is based on the assumption that windows at west, north and south facades are closed. A noise level of this degree would provide a sufficient audible alarm for all classrooms and achieve the relevant noise criteria.

It is likely, however, that more than one bell will be required and therefore, providing a number of lower noise level bells may be a viable option for maintaining a boundary noise level of 47 dB(A) or less. Notwithstanding the above, it is recommended that bells be re-assessed at the detailed design stage when more information is available. In the event that adverse noise impacts are identified, alternate means of signalling could be investigated (eg. visual alarms such as flashing lights).

 Mechanical plant - Noise emissions from mechanical plant should be controlled so that the operation of such plant does not adversely impact nearby residential properties. At this stage the location and selection of mechanical plant has not been made. Therefore appropriate assessment will need to be determined as part of the Construction Certificate documentation for each stage of the project. It is envisaged that mechanical plant noise sources will be controllable by common engineering methods that may include judicious location, barriers, silencers and acoustically lined ductwork.

Construction noise impacts

In relation to construction noise, SLR concludes that the Stage 1 works (which involve minor demolition at the rear of Graythwaite House and minor excavation for new drainage pipes) are effectively equivalent to a typical house renovation/repair. As a result, noise impacts during this stage are expected to be low.

For Stages 2 and 3, SLR conclude that demolition and construction activities are likely to exceed the construction noise goals, resulting in anticipated moderate noise impacts at the nearest noise affected residential receivers and high noise impacts at Shore school.

Accordingly, a noise and vibration management plan will be produced identifying reasonable and feasible noise mitigation measures to reduce the noise emissions to acceptable levels, and where this is not achievable, identify noise management practices to reduce the potential impacts (Statement of Commitment 16, **Table 17**).

Traffic noise impacts

A comprehensive assessment of road traffic and onsite vehicle related noise has been conducted by SLR (**Appendix M**). Overall, the traffic noise impact from the development was demonstrated to be within guidelines provided in relevant policy documents such as the INP and RNP. It was however identified that noise mitigation will be required at the proposed pickup zone to reduce noise to acceptable levels at nearest residential dwellings to the east. A 2.5m noise barrier along the east of the pickup area is recommended. If this mitigation method is not preferred, a negotiated agreement to accept noise levels above the INP criteria during pickup periods could be sought. This potential noise impact (which would occur during the afternoon pick-up only) will need to be addressed/assessed in detail as part of the application for detailed design of Stage 2 (Statement of Commitment 22, **Table 17**).

7.5.4 Wind

Consideration of wind impacts is relevant in city centre environments where tall buildings are in close proximity. Notwithstanding, the Concept Plan proposal is unlikely to create adverse wind conditions for adjoining residential properties given the spread of buildings on the Graythwaite site, the distance to adjoining residences and intervening significant vegetation.

7.5.5 Views

There are no private views over the site. Views towards the site from adjoining residences in Banks Street have been addressed at Section 7.4.

7.6 Transport and accessibility impacts

A Transport and Accessibility Impact Assessment has been prepared by Halcrow (**Appendix E**). The report assesses the traffic, transport and parking implications of the Concept Plan considering the Shore and Graythwaite sites as a single integrated property. The report also considers relevant strategy documents (at Section 3.0) and issues raised during consultation with North Sydney Council, Agencies and the community (Section 4.1 and Appendix C).

Compared with the Original EAR, the Revised EAR includes the following amendments relevant to transport and responding to agency and community submissions:

- Reduction in the size of the proposed new buildings. This reduction will reduce the potential additional School population from 500 children to 450 children and 50 staff to 45 staff
- Proposals to increase the capacity of the Preparatory School pick-up facilities (to be accommodated on the Shore senior school site)
- Proposal to improve existing and future school bus operations.

In relation to the Concept Plan, Halcrow concludes that the proposed Concept Plan has acceptable traffic and parking impacts. Halcrow's key findings are summarised below for each stage of the Concept Plan.

7.6.1 Stage 1 transport impacts

Stage 1 overview

No change to student or staff numbers, seven parking spaces

Stage 1 changes to travel demand

 As there is no increase in student or staff numbers proposed at Stage 1 there would be no change to the existing travel demands associated with the Shore and Graythwaite sites.

Stage 1 car parking and traffic generation

- On site parking in the front of the Graythwaite House will be formalised to provide a total of six on site visitor parking spaces (an additional space is to be provided in the Coach House). These six spaces will not be used for student drop offs and pick ups. The proposed Stage 1 parking provision would reduce the existing on site parking capacity on the Graythwaite site from some 25 spaces to seven spaces
- It is noted that the provision of seven spaces does not arise from any change with regard to student or staff numbers during Stage 1. However, the Stage 1 proposal

- would represent a reduction in land use intensity compared with previous uses of Graythwaite, namely the former nursing home with staff, visitor and service vehicle deliveries
- On this basis, the provision of seven on site visitor parking spaces is not considered to have an adverse impact on traffic generation and parking provision compared with the previous use of the site.

Stage 1 site access arrangements

- Site access will be provided via the existing site driveway at Union Street. Vehicle
 access to the Graythwaite site via Edward Street would be restricted to emergency
 and service vehicles
- Union Street is a higher order road within the surrounding road network and suitable to accommodate direct vehicle access to and from properties
- The current surveyed traffic flows along Union Street indicate that there would be sufficient capacity to accommodate the additional traffic associated with the six formalised visitor car parking spaces
- The existing Union Street access can accommodate two vehicles passing each other on the driveway at the street frontage. As such a vehicle waiting to exit the site would not block access for a vehicle entering the site from Union Street
- The available sight distances at the existing Graythwaite site access have been reviewed and found to be satisfactory with regard to AS289.1-2004 requirements for safe vehicle entering and exiting movements

Stage 1 service and emergency vehicle access arrangements

- No changes to the existing service vehicle access or on site facilities are proposed at Stage 1. Furthermore there is no expected increase in demand for service vehicle facilities since the occupants of the heritage buildings will be relocations from Shore School.
- Emergency vehicle access to the Graythwaite site will be retained via Edward Street and Union Street at the completion of Stage 1 works. Existing emergency vehicle access to Shore School will remain unchanged by the Stage 1 works.

Table 13 Stage 3 Traffic Generation (Cumulative of Stages 1, 2 and 3) (Source: Halcrow)

	Prep School	Senior School	Total
Student No. Increase	100	350	450
Rate of Vehicle Drop Off / Pick Up per student (One Way)	0.48 trips per student	0.24 trips	0.24 trips per student
Number of Student One Way Trips	48	84	132
Total Number of Student Trips (Inbound + Outbound)	96	168	264
Staff Trip Rate	0.5 trips / parking		
	space		
No. of Staff Parking Spaces	41		41
No. of Staff Trips	21		21
Total Vehicle Trips / Peak Hour	117	168	285

 Table 14
 Stage 3 Intersection Operation (based on +500 students and +50 staff) (Source: Halcrow)

	Existing				Stage 3			
	Α	М	PM		AM		P	М
	Ave Delay	LoS	Ave Delay	LoS	Ave Delay	LoS	Ave Delay	LoS
Edward St-Mount St	6	Α	8	Α	6	Α	15	В
Edward St-Lord St	5	Α	6	Α	6	Α	8	Α
William St-Blue St	6	Α	6	Α	7	Α	6	Α
Union St-Chuter St	6	Α	6	Α	6	Α	6	Α
Union St-School Access	6	Α	6	Α	6	Α	6	Α
Union St- Blues Point Rd	26	В	25	В	27	В	26	В
Blue St-Miller St	27	В	17	В	33	С	18	В

7.6.2 Stage 2 and 3 transport impacts

Stage 2 and 3 overview

The traffic generation potential of the Project has been estimated on the worst case
 (Stage 2/3) scenario of:

Senior School + 350 students
 Preparatory School + 100 students
 Staff + 45 staff

Cumulative traffic generation changes to travel demand

The estimated cumulative traffic generation for the Concept Plan is set out in **Table 13** below (transcribed from 5.1 of Halcrow's the Transport Report). **Table 14** sets out Halcrow's traffic assessment regarding intersection operation (based on the higher staff and student population proposed in the Original EAR). It shows that the road network has capacity to accommodate the proposed increase in traffic. As the population and associated traffic generation potential of the revised Concept Plan is less than originally perceived then the same general conclusions can be made.

Operation of the additional pick up facility

The existing Edward Street pick up facility generates some 39 vehicle entries within a peak 15 minute period. These movements are generated by the existing 240 Preparatory School students.

Thus should an additional 100 preparatory students attend the School either as part of Stage 2 or Stage 3, then it is estimated that some 16 additional trips would be generated during the peak 15 minute pick up period.

For the purpose of this assessment it is assumed that the School would operate the pick up facility such that the loads are evenly split between the existing Edward Street facility and the proposed Union Street / Hunter Crescent facility.

Thus it is expected that some additional 28 vehicle trips would either enter or exit the proposed pick up facility via Union Street in the peak 15 minute period. Halcrow concludes that the Union Street / School access intersection can accommodate this increase.

Parking provisions

i. Proposed parking provision

41 staff car parking spaces are proposed at Stage 2 (located under the East Building). These spaces would accommodate parking demand for Stages 2 and 3. The advantages of providing a single consolidated parking area for Stages 2 and 3 include:

- Proximity to vehicle access (ie. Union Street)
- Reduced number of vehicle paths within the site thereby allowing additional space for pedestrian areas

- Convenience and safety for special meetings at Graythwaite House particularly at night benefiting both school and community users
- Cost savings associated with building form.

ii. Application of North Sydney DCP 2002

DCP 2002 specifies the maximum parking rates for educational establishments as one space per six staff. For the proposed additional increase of 45 staff by the completion of Stage 3, this would represent a maximum provision of seven parking spaces. Therefore without other considerations, the proposed parking provision exceeds Council's maximum allowable spaces.

Previous uses on the Graythwaite site had provision for up to 25 parking spaces. Stage 1 occupies seven of those spaces leaving a theoretical unused "existing use right" to a further 18 spaces. DCP 2002 allows for a further seven spaces making the total new spaces permissible for the site to be 25 (based on staff numbers). On this basis, the exceedance of the proposed 48 parking spaces over the DCP requirement is 23 spaces.

In addition to the specified parking rates, DCP 2002 sets out the objectives for parking provision which include:

- Existing levels of traffic generation to be retained and reduced
- Public transport, including walking and cycling is the main form of access
- Parking is adequate and managed in a way that maintains pedestrian safety and the quality of the public domain and minimises traffic generation
- Parking is limited to minimise impacts on surrounding areas
- Parking below the maximum rates will not generally be accepted due to the impact that additional parking may have on surrounding residential streets

Based on the travel questionnaire it is estimated that some 70% of all staff drive to School and park either on site or on street. This reflects the travel needs of staff which include early starts, late finishes and flexible/part time hours. This demand occurs despite the proximity of the School to good public transport.

The existing School on site parking provision equates to a parking rate of 1 space per 1.59 full-time staff (151 spaces for 240 full-time staff). (Note this ratio does not consider the additional part-time staff which brings the combined staff total up to about 390).

At the completion of Stage 3 parking provisions would provide parking at a ratio of 1 space/1.43 staff members across the entire Shore School campus (including Graythwaite) (199 car spaces for 285 full-time staff across both sites). Note that the 6 spaces outside Graythwaite are for visitors only and are therefore not related to staff numbers.

In addition to the advantages of the proposed parking described above, there are local traffic benefits to be obtained by providing on site parking, namely that traffic that would

otherwise circulate on local streets searching for on street parking can be accommodated on site with access for a local collector road (i.e. Union Street).

In summary, the proposed parking provision will not accommodate all existing and proposed parking demand on site, but will however reduce the potential demand for on street parking by staff of the Shore School.

The combination of a reliance on public transport for students and on site parking provision for staff and visitors is considered to be a responsible balance to encouraging public transport use, minimising the intrusion of staff related parking on the surrounding residential streets, and providing the benefits for staff and visitor efficiency within a densely occupied city location.

School bus operations

Subject to Council approval, additional school bus stops be located in William Street, immediately north of Blue Street as part of Stage 2 or Stage 3 works.

These stops would only need to function as school bus stops during the afternoon pick up period and would thus be available to car parking outside side of this period.

The provision of buses in William Street would reduce the potential implications of additional bus movements in Mount Street associated with the School and the increasing demands associated with the Mary MacKillop Museum.

Service and emergency vehicle access arrangements

- No changes to the existing service vehicle access or on site facilities are proposed as part of Stages 2 or 3
- Emergency vehicle access to Graythwaite will be retained via Edward and Union
 Streets at the completion of Stage 1 works and maintained for Stages 2 and 3
- Existing emergency vehicle access to the School campus will remain unchanged by Stage 2 and 3 works.

Student driver behaviour

Several submissions raised issues relating to existing student driver behaviour and use of on street parking.

It is noted that students with drivers licenses, like other members of the community, are entitled to drive on the public road and park on local streets where legally permitted.

Notwithstanding the above, inappropriate behaviour should be reported to the School via the establish lines of communication.

Furthermore, the School should review and amend if necessary student driver policies and management measures.

The Transport and Accessibility Report by Halcrow concludes that:

This transport report has considered the transport implications associated with the proposed revised Concept Application and Stage 1 Project Application for the Graythwaite site at North Sydney.

Graythwaite which was purchased by the adjacent Shore School will be incorporated into a combined campus. It is proposed that the campus will be developed in stages to provide capacity to accommodate an additional 450 students and 45 staff within the combined Shore School / Graythwaite site.

The Project Application for Stage 1 will not include additional student or staff on the site but essentially allow the existing Graythwaite buildings to be conserved and restored to allow the relocation of existing administrative roles to be relocated to the Graythwaite building. The traffic and parking implications of the Stage 1 works will not adversely impact on the existing conditions of the surrounding road network.

It is noted that Project Applications for Stages 2 and 3 of the Master Plan for Graythwaite will be submitted for approval at a later date.

However the assessment provided in this report has concluded that the proposed Master Plan as represented in the revised Concept Application can be adequately accommodated with regard to traffic and parking implications to the surrounding road network.

It is noted that management measures will need to be enhanced if the Stage 2 and Stage 3 development includes expansion of the Preparatory School enrolment as this may have an impact on the drop off / pick up facility in Edward Street.

These measures will need to consider appropriate measures to reduce peak loads on the existing capacity of the facility and potential congestion at local intersections.

As part of the Revised Concept Application, it is proposed to provide:

- an additional on site vehicle pick up facility accessed via a new internal road linking Union
 Street and Hunter Crescent: and
- additional school bus stops located in William Street.

Both these proposed improvement works would be provided as part of Stage 2 or Stage 3 works and thus would be the subject of a subsequent project application.

7.7 Ecologically sustainable development

SLR has completed a qualitative Ecologically Sustainable Design (**ESD**) assessment to accompany the Concept Plan (with specific recommendations included for the Stage 1 Project Application) (**Appendix I**). Statement of Commitment 7, **Table 17** provides that future applications for detailed design will adopt the recommendations of the ESD Assessment to the fullest extent possible.

In relation to the Concept Plan, the ESD Assessment concludes that good ESD design features are currently in place for a number of areas, incorporating the following:

 Passive and active energy saving measures such as operable windows to enhance natural ventilation where appropriate. The proposed development will also incorporate a mechanical ventilation system for selected spaces to provide adequate outside air rates to promote a healthy indoor environment

- North facing glazing to enhance solar access
- Naturally ventilated corridors (open galleries)
- Retention of most existing trees and provision of additional green walls landscaping for the West Building to provide an environmentally friendly contribution to the proposed development.

7.8 Site contamination

The Soil Investigation by WSP (Appendix F) concludes that:

Auger refusal was encountered earlier than anticipated in most boreholes. This can be attributed to reaching the underlying sandstone bedrock or large brick or concrete fragments in fill material. It is likely fill materials were imported to provide the foundation of the previous tennis courts, structural foundations near the Coach House and Headmaster's house, and to level the southern portion of the site. Fill generally comprised sandy silt with minor quantities of ash, glass, brick fragments and slag. Glass, brick and ash were absent in fill found in the eastern area of the site in BH1, BH2 and BH8. Fill in this area was described as coarse grained sand and gravel.

Asbestos was not detected in any of the 10 soil samples analysed. Furthermore, asbestos was not detected in the fibrous sheet fragment submitted for analyses.

Benzo(a)pyrene and lead are the only analytes tested found above the adopted criteria. Findings and recommendations are discussed below.

7.1 Benzo(a) pyrene

...the abandoned heating oil tank is removed off site and disposed of to an appropriately licensed facility. It is further recommended that an additional 3 shallow bores (maximum 0.5m) are drilled in the vicinity of the tank to delineate the lateral and vertical extent of PAH contamination. Two (2) soil sampled should be collected at each location and tested for lead and PAHs (including benzo(a)pyrene. Following delineation, impacted soils should be removed to an appropriately licensed facility. It is anticipated that surface scraping is likely to be sufficient to remove the area of impact. However, the method of removal should be determined following the results of the additional investigation.

It is recommended that an additional three (3) shallow bores to 0.5m be drilled to delineate the extent of benzo(a) pyrene contamination found in BH3 in the southern area of the site. Two samples should be collected from each borehole to define the vertical extent of contamination. Following delineation, impacted soils should be removed and disposed to an appropriately licensed facility. Both of these recommendations could be carried out in conjunction with the future demolition of the Ward building.

7.2 Lead

Lead concentrations exceeded the adopted screening criteria for residential use (HIL A) of 100mg/kg in boreholes BH2 (440mg/kg) and BH8 (740mg/kg) in near surface samples (0 – 0.3m bgl). The BH sample also marginally exceeded the EIL. The exceedances of lead were found near the abandoned heating oil tank and the former Nursing Ward building. A report by Hibbs & Associates (2009) Hazardous Materials Survey, Graythwaite Nursing Home, June 2009 reported the presence of lead based paint on the heating oil tank. Paint tested in several area of the Nursing Ward building also tested positive for lead, including downpipes, external doors, and window frames. This indicates that the lead recorded in shallow soils above the adopted criteria may be derived from lead based paint.

Recommendations for further investigation of the area around the heating tank have been discussed above. It is likely, given the findings of the Hibbs (2009) report that lead in near surface soils is derived from lead based paints used on the former Nursing Ward Building. The Hibbs report also reported positive results for lead based paints in the other buildings on external walls and window frames as well as internally. It is recommended that shallow bores (maximum 0.5m) are drilled under the eaves and curtilage of the buildings to capture any lead contamination fallout that may have occurred during construction and maintenance. A total of 12 shallow bores is recommended to target the Coach House (2), the Main House (4), the Nursing Ward (3) and the Tom O'Neill Building (3).

Following delineation of the extent of lead contamination, impacted soils should be removed and disposed of to an appropriately licensed facility.

This recommendation should be undertaken with the Stage 1 Project Application works.

7.3 Zinc

Zinc was found below the HIL A criteria for residential land use but was found above the EIL in 2 near surface (0 - 0.3m bgl) samples (BH2 and BH8). The recommended further works for lead contamination in the vicinity of BH2 and BH 8 should include a provision for further analysis of zinc.

The Supplementary Hazardous Materials Assessment Report, by WSP (**Appendix F**) identifies a small area that may contain asbestos and areas that contain lead based paint. The survey did not identify any evidence of Synthetic Mineral Fibre, Polychlorinated Biphenyls (**PCBs**).

The recommendations of the Soil Investigation and Supplementary Hazardous Materials Assessment Report will be completed as part of the Stage 1 Project Application, and have been included in the Statements of Commitment 12 and 7, 18 and Table 18 (respectively).

7.9 Heritage (including aboriginal heritage)

A Statement of Heritage Impact (**SOHI**) has been prepared by Tanner Architects with input from Taylor Brammer on heritage landscapes (**Appendix H**). The SOHI assesses the potential heritage impacts of the project by reference to the model questions given in the NSW Heritage Office's publication *Statements of Heritage Impacts*. The SOHI jointly considers the heritage impacts of the Concept Plan and Stage 1 Project Application (on the Graythwaite and Shore sites as well as heritage items in the vicinity). An Outline Schedule of Conservation Works (Stage 1) by Tanner Architects is also included in **Appendix H**.

The SOHI concludes that:

Graythwaite is a place of State heritage significance. The House is an example of a prominent nineteenth century sandstone residence. The c1833 former Stables Building is one of the oldest remaining building of its type in the area and provides the earliest known remaining fabric from the early settlement of North Sydney. The site is also significant to the local and wider community for its use as a convalescent hospital for returned soldiers from 1916 and then as a long-term hostel for permanently disabled soldiers. The Shore School is a major Sydney educational institution and is an important feature of North Sydney and the local community area.

The structures on the Graythwaite site have been subject to considerable modification to accommodate residential and health care uses, resulting in a varying degree of original fabric integrity. Their condition varies from good to very poor and most of them require substantial repairs to reverse damage caused by neglect, vandals and the ingress of water. The buildings also do not meet current safety and access standards and site surveys have found that some contain hazardous materials. The grounds have also been subject to a long period of neglect during which weed species have colonised large areas forming dense thickets. A small number of trees are unsafe and areas of fill along the western and southern boundaries of the site are adversely affecting some of the trees of high significance. The site has areas of contaminated soil.

The proposed works associated with the Concept Plan and Stage 1 Project Application aim to:

- retain and conserve the exceptional heritage significance of Graythwaite House as a large nineteenth century house within a parkland setting;
- recognise and interpret Graythwaite's use as a war veteran's hospital;
- retain and conserve those qualities, features and elements that make a significant contribution to the heritage significance of the site;
- facilitate the adaptive re-use of the significant buildings, including the house/stables/kitchen complex and coach house, to ensure their ongoing occupation by compatible new uses into the longer term;
- allow for sensitive new development in discrete areas, which would not adversely impact on the heritage significance of Graythwaite or its key elements;

- protect the amenity of adjoining residential uses and heritage items and conservation areas in the vicinity; and
- integrate the Graythwaite site as part of the School's grounds while protecting the unique heritage significance of the Graythwaite site.

The Concept Plan includes the conservation and adaptive re-use of the significant buildings on the Graythwaite site, demolition of other buildings of lesser significance and construction of additional school facilities over three stages. The Stage 1 Project Application includes the conservation and detailed design of the adaptive re-use of the Graythwaite House Complex, including the House, Kitchen Wing, Stables Building and West Annex, and the former Coach House. It also includes some landscape improvements and improvements to site drainage, stormwater, transport, traffic and parking.

The works proposed as part of the Concept Plan and Stage 1 Project Application provide for a viable new use for the site and its significant buildings and open space areas—a use that would appropriately maintain the heritage significance of the place well into the future. The proposed conservation works will ensure that the buildings are made weathertight and therefore halt ongoing deterioration of significant fabric. The works will also include reinstatement of significant spaces and fabric and the preservation of the significant external and internal character of the buildings.

The late nineteenth-century landscape character is also to be largely regained through the removal of weed species and later plantings, which would also ensure that significant views to and from the site are either reinstated or enhanced.

The works proposed as part of the Concept Plan and Stage 1 Project Application have been developed to avoid, minimise or mitigate adverse heritage impacts as much as possible. They have been subjected to rigorous testing to ensure that options that would result in reduced heritage impacts are considered and implemented wherever possible. The remaining physical and visual impacts are to be further minimised/mitigated as part of the more detailed design of each stage of the works using best-practice approaches to managing change to historic sites.

The key remaining impacts and the proposed mitigating measures are:

- Modifications to the significant buildings to meet current safety and access requirements and to facilitate their adaptive re-use, which would result in some minor impacts to internal spaces and fabric and to the rear of the House. The detailed design of the works would aim to ensure that as much original fabric as possible is retained and currently impacted spaces, elements and fabric reconstructed, wherever possible, consistent with the guidelines contained in the CMP.
- Construction of proposed new buildings to the east, north and west of the House Complex, which would result in some visual impacts on the House Complex and physical impacts on the West Wing on the Shore School site. The remaining impacts would be mitigated as part of the detailed design of Stages 2 and 3 of the project. This will include ensuring that the character, scale, form, siting, use of materials and colour and architectural detailing of the proposed new buildings complement and do not detract from the existing character of the significant buildings and landscape of the Graythwaite site.

- Demolition of the Ward Building and Tom O'Neill Centre, which would remove physical evidence of the former use of the site as a convalescent home, Anzac Hostel and then as a health care facility. These buildings are of low architectural merit and poor condition and integrity. Their removal would be mitigated through effective interpretation of their contribution to the history and heritage of the Graythwaite site. The two buildings, in particular evidence of their historic use and original form and fabric would also be archivally recorded prior to commencement of any works. Any evidence of their earlier use, such as signs, uncovered during their demolition will also be retained to assist with site interpretation.
- Excavation required to implement the works, which would have a low to moderate impact
 on the historical archaeological resource of the Graythwaite site. These impacts would be
 mitigated through implementation of the recommendations detailed in the Archaeology
 Heritage Impact Statement—refer to Attachment B.

A Site Interpretation Plan is to be prepared to ensure that interpretation of the site's history and heritage forms an integral part of the site's re-use. Site interpretation is also to be supplemented by and make use of an archival recording of the site's current layout and condition prior to commencement of works.

The works proposed as part of the Concept Plan and Stage 1 Project Application are consistent with the conservation policies contained in the 2010 endorsed CMP and with the development guidelines set out in the North Sydney Council Development Control Plan.

Overall, the works proposed as part of the Concept Plan and Stage 1 Project Application would result in a positive heritage outcome with only minor impacts on the heritage significance of the Graythwaite site and Shore School site. Implementation of the Concept Plan and the Stage 1 Project Application would achieve an appropriate balance between the need to retain and conserve a place of State (and local) heritage significance and the need for change to facilitate a viable and sustainable new use for the Graythwaite site.

7.10 Drainage and stormwater

The proposed stormwater concept described at Section 6.13 (based on the recommendations set out in the IWMP by ACOR, **Appendix F**) will improve stormwater conditions on the site and those adjoining.

7.11 Flooding

The site is not within a flood prone area.

7.12 Utilities

Proposals for site service upgrades (if required) will be set out in future applications for te detailed design of Stages 2 and 3.

7.13 Flora and fauna

The Flora and Fauna Report, by Cumberland Ecology (Appendix D), concludes that:

The subject site supports established gardens of exotic and non-indigenous plants only. None of the vegetation present is representative of any native vegetation communities. None of the vegetation present within the subject site would meet the criteria for any of the EPBC Act or TSC Act listed CEEC's or EEC's known to occur in the wider locality.

Anabat survey results indicated that low numbers of Eastern Bentwing-bats are likely to roost within the roofs of existing buildings within the subject site. The refurbishment or demolition of these buildings under the proposed development has the potential to impact on these individuals. It is recommended that fauna protocols should be established and impacts on microbats and other fauna should be managed prior to and during construction or demolition operations.

The Grey-headed Flying-fox is known to forage on fruit and blossom-producing trees within the subject site. The proposed development will not result in the removal of any of these trees. Further, the subject site does not provide suitable roosting or breeding habitat for the Grey-headed Flying-fox. Suitable forage habitat for this species occurs throughout the locality of the subject site, and it is highly unlikely that the proposed development will result in any significant impacts on the Grey-headed Flying-fox. Appropriate plantings should be included as part of the redevelopment to ensure that the fauna habitat within the project area will be retained for threatened species such as microchiropteran bats and Grey-headed Flying-foxes as well as non-threatened species such as small native bird species.

Statement of Commitment 21, **Table 17** obliges the proponent to adopt the recommendations of the Flora and Fauna Report.

7.14 Vibration and noise impacts from railway

Noise impacts from the operation and construction of the project are described above at Section 7.5.3. SLR (**Appendix M**) has also considered the effects of rail noise and vibration on the proposal in accordance with the then DoP's *Interim Guideline Development Near Rail Corridors and Busy Roads* (2008).

Results of noise predictions from measurements indicate that, with windows closed, all proposed buildings of the development will meet the airborne noise criteria by means of standard building construction without specific noise control measures included in the design.

Results of noise predictions from measurements indicate that, with windows open, internal noise levels within classrooms along the south and west facades of the West Building are likely to exceed the relevant criteria by up to 4 dBA. In light of this exceedance, it is recommended that alternative means of ventilation be provided to allow the closure windows during noisier periods.

Results of vibration measurements show that the maximum measured rail vibration complies with established criteria for intermittent rail vibration by a significant margin.

Ground-borne noise levels have been assessed for the project and comply with established noise criteria.

SLR concludes that rail induced noise and vibration will not cause a significant impact that cannot be easily addressed through design or operation and that does not require any special construction to achieve noise/vibration dampening. It will be prudent, however, to undertake further specific detailed noise and vibration analyses in conjunction with the detailed design required for future applications for the detailed design of the East and West Buildings (Stages 2 and 3).

7.15 Erosion and sediment control

An erosion and sediment control plan is included in the IWMP by ACOR (Appendix G).

7.16 Geotechnical

There is no excavation proposed at Stage 1. Stages 2 and 3 involve excavation works to construct the lower levels of the new North, East and West Buildings. Future applications for the detailed design of Stages 2 and 3 will include Geotechnical Investigations to ensure that appropriate excavation techniques and structural methodologies are employed (Statement of Commitment 8, **Table 17**).

It is noted that the proposed West Building is sited on an area that has been historically filled. Geotechnical investigation will be needed (as part of the Stage 3 application for detailed design) to determine the stability of the fill and the structural requirements for the new building. These geotechnical investigations will also assist in determining appropriate responses to ground water pathways through the site (Statement of Commitment 8, **Table 17**).

7.17 Railway tunnel

The North Shore Line rail corridor tunnel runs east-west directly below the approximate centreline of the Graythwaite site. Accordingly, the project will be delivered in accordance with applicable standards and procedures as set out in the Infrastructure SEPP and the relevant RailCorp legislation and design guidelines.

The Rail Corridor Management Group (**RCMG**) requires any development located around or above a rail corridor to be assessed and to comply with the appropriate consent conditions. The Rail Protection Zone (**RPZ**) dictates those developments that fall within this category for assessment. Horizontally, the RPZ spans a distance of 25 metres, measured from the inside face of the tunnel nearest to the proposed development. Vertically, the RPZ is not restricted by height or depth.

Several of the proposed new buildings on the Graythwaite site are affected by the RPZ. As part of the detailed design and approval process for all new buildings, the specialist expertise of a surveyor, geotechnical, structural and acoustic engineer will be sought to ensure the development meets the necessary compliance criteria.

It is not expected that the rail corridor will prevent any of the buildings being constructed, but its presence will impact directly on building design and construction.

7.18 Impacts of construction

Construction Management Plans will be prepared to accompany each application for detailed design. They will address the following issues:

- Site management and public safety
- Operating hours and construction staging
- Demolition and excavation work methods
- Archaeological issues
- Geotechnical
- Groundwater and water extraction
- Noise and vibration management
- Air and water quality
- Waste management
- Construction traffic management
- Issues raised by the RTA

The Transport Assessment (**Appendix E**) addresses construction traffic and identifies issues which should be considered in detailed construction planning and general principles for vehicle and pedestrian management during construction.

Halcrow recommend that a formal Construction Traffic Management Plans (**CTMP**) be prepared prior the release of Construction Certificates for each stage of the project (Statement of Commitment 15, **Table 17**) incorporating the following information and construction methodologies to manage construction traffic:

- All unloading and loading of construction vehicles should occur on site
- All construction vehicles would enter and exit the site in a forward direction
- Vehicle access to the Stage 1 building conservation works will be provided via Edward Street, with no vehicles using Edward Street during the morning drop off and afternoon pick at the Preparatory School (ie. 7:50am 8:40am and 2:40pm 3:20pm). During these periods access would be available via the Union Street access
- To the maximum extent possible, materials delivered to or extracted from the site with larger vehicles will be undertaken via Union Street which is a higher order road than Edward Street
- Construction vehicles associated with the drainage works would access the site from Union Street

- Construction vehicle access to and from the site during the Stage 2 and 3 construction works will be via Union Street
- To mitigate on street parking implications, dedicated temporary parking spaces should be provided on site (where possible) for construction workers vehicles
- Contractors shall be encouraged to utilise public transport or car share arrangements
- The hours of operation for construction vehicle movements will be restricted to agreed hours so that the impacts of construction vehicle noise on amenity (noise, vibration, safety) can be mitigated for sensitive times (ie. night time, weekends)
- Safety issues will need to be addressed with the implementation of appropriate
 Traffic Control Plans (TCPs) which will need to be developed in accordance with
 RTA guidelines. The TCP's will include details of advance warning signage, traffic
 flow management and pedestrian management measures
- Details of proposed works
- Timing of proposed works
- Hours of construction activities
- Number of construction vehicles, particularly heavy vehicles to be used
- Mitigation and management measures including use of stop / go signals, construction vehicle access arrangements and circulation
- Contact details for on site construction personnel.
- Construction Vehicle Routes:
 - Vehicle access to and from the site will be generally restricted to the proposed access routes to and from the site. It is recommended that, to the maximum extent possible, materials delivered to or extracted from the site with larger vehicles be undertaken via Union Street which is a higher order road than Edward Street.

Amenity Impacts:

- The amenity impacts associated with construction traffic are principally associated with noise, vibration and safety issues. It is suggested that the hours of operation for construction vehicle movements be restricted to agreed hours so that the impacts of construction vehicle noise on amenity can be mitigated for sensitive times (ie. night time, weekends).
- Safety issues will need to be addressed with the implementation of appropriate TCPs which will need to be developed in accordance with RTA guidelines. The TCP's will include details of advance warning signage, traffic flow management and pedestrian management measures.

7.19 Accessibility

A Concept Plan Access Capability Statement has been prepared by Access Associates Sydney (**Appendix K**). It considers access capability for each stage of the Concept Plan and makes specific recommendations to achieve compliance with the requirements of the Disability Discrimination Act 1992 (**DDA**), Building Code of Australia (**BCA**) (2010), draft BCA (2011), DCP 2002, AS1428.1 (2009) and AS2890.6 (2009).

The Statement shows that the Concept Plan is capable of providing equitable and dignified access for all users of the Graythwaite site through the provision of a continuous accessible path of travel including:

- Points of arrival: proposed vehicular drop off and accessible parking space
- Proposed links to adjacent senior and preparatory school campuses
- Proposed accessible entry to administration building (Graythwaite House);
 reception, staff offices, function and meeting facilities, proposed museum and the equitably provided unisex accessible sanitary facility
- Proposed landscaped garden
- Proposed accessible entry and at least one proposed teaching/staff facility for the
 Tom O'Neill Centre and the equitably provided unisex accessible sanitary facility
- Proposed accessible entry, staff offices and equitably provided accessible sanitary facility at the Coach House.

Statement of Commitment 9, **Table 17** requires compliance with the recommendations of the Concept Plan Access Capability Statement and requires the submission of detailed Access Statements for each stage of the project.

7.20 Safety and security

The Concept Plan has been designed with reference to the document prepared by the then DoP titled *Crime prevention and the assessment of development applications Guidelines under section 79C of the EP&A Act* (the **CPTED Guidelines**).

Proposed crime prevention measures to be incorporated into the project, under the four principles set out in the CPTED Guidelines are set out in **Table 15**. Statement of Commitment 19, **Table 17** requires the Proponent to implement these measures, at each stage of development.

Table 15 Proposed measures that promote CPTED principles

CPTED Principle

Surveillance

Good surveillance means that people can see what others are doing. People feel safe in public areas when they can easily see and interact with others. Would be offenders are often deterred from committing crime in areas with high levels of surveillance. From a design perspective, 'deterrence' can be achieved by:

- · Clear sightlines between public and private places.
- Effective lighting of public places.
- Landscaping that makes places attractive, but does not provide offenders with a place to hide or entrap victims.

Measure to be incorporated into the project **Surveillance** will be maximised by:

- CCTV will be installed to monitor retained and new buildings
- Lighting (automatic) will be installed at the
 Graythwaite site entries (Union and Edward Streets),
 along the Union Street driveway, in the outdoor
 parking areas and intermittently throughout the
 garden areas (directed away from adjoining
 residences) as part of the Stage 1 Project Application
- An on-site caretaker will reside in the Coach House
- Passive surveillance is provided by the 198 boarders and their masters

Access control

Physical and symbolic barriers can be used to attract, channel or restrict the movement of people. Effective access control can be achieved by creating:

- Landscapes and physical locations that channel and group pedestrians into target areas.
- Public spaces which attract, rather than discourage people from gathering.
- Restricted access to internal areas or high-risk areas.

Access control will be maximised by:

- Controlling public access to the Graythwaite site
 via fencing (all gates will be locked outside of normal
 school hours). This is essential to ensure that
 Shore fulfils its duty of care to students (including
 198 boarders) and staff
- Secure Parking under the East Building (Stage 2) will improve night security for staff and community users of the school
- Sign procedure where all visitors to the Shore and Graythwaite sites must be registered and issued with visitor passes

Territorial reinforcement

Community ownership of public spaces sends positive signals. Well used places also reduce opportunities for crime and increase risk to criminals. Territorial reinforcement can be achieved through:

- Design that encourages people to gather in public space and to feel some responsibility for its use and condition.
- Design with clear transitions and boundaries between public and private space.
- Clear design cues on who is to use space and what it is to be used for.

Territorial reinforcement will be maximised by:

- High quality landscaping and on going maintenance of grounds
- Providing physical barriers (fencing) to preclude access to outside of school hours
- Signage will be used to direct pedestrian and vehicular access

Space management

Space management ensures that space is appropriately utilised and well cared for. Space management strategies include: activity coordination, site cleanliness, rapid repair of vandalism and graffiti, the replacement of burned out pedestrian and car park lighting and the removal or refurbishment of decayed physical elements.

Space management will be maximised by:

- Graffiti removal is to occur immediately
- On-site cleaners and gardeners will be maintain the site regularly (to a standard commensurate with the Shore site
- On-site care taker will be responsible for all general repairs/maintenance, gardening, repair of vandalism, replacement of light bulbs
- Robust materials will be used to mitigate against potential malicious damage

8.0 PROJECT APPLICATION - STAGE 1

8.1 Overview

The Stage 1 Project Application proposes the following project:

- Conservation and refurbishment of Graythwaite House, the Coach House, Tom O'Neill Centre and associated garden area (the house will not be used for school classes but rather for administrative support and other activities, perhaps including the school archives)
- 2. Minor demolition works
- Drainage and stormwater improvements, site levelling and landscaping (particularly on the middle and lower terraces) including removal of 80 trees and transplanting of seven trees
- 4. Use of the Graythwaite middle and lower terrace as a play and educational space
- 5. Transport, traffic, parking and access improvements to the Graythwaite and Shore sites
- 6. Miscellaneous works including site fencing and lighting (to Graythwaite House and the driveway)
- 7. No anticipated increase in student or staff population.

Stage 1 Architectural Plans (by Tanner Architects) and Stage 1 Landscape Plans (by Taylor Brammer) are included in **Volume 2**.

8.2 Conservation works

The Stage 1 Project Application comprises the following conservation works. More detail is set out in the Outline Schedule of Conservation Works, by Tanner Architects (**Appendix H**):

Graythwaite House

Conservation and refurbishment of Graythwaite House (the House) for staff administration and meeting rooms, comprising:

- Demolition of sundry c1918 and c1980s additions
- Exterior repair and reconstruction of historic fabric including sandstone, timber door, window, verandah and roof joinery, cast iron, slate roofing, rainwater goods
- Construction of a glazed link and new lift to the rear (north)
- Interior alterations and refurbishment works, including new staff office fitouts, joinery, WCs and new finishes and fittings generally.

Coach House

Conservation and refurbishment of the Coach House for staff administration and caretaker's residence, comprising:

- Exterior repair and reconstruction of historic fabric including brickwork, timber door, window and roof joinery
- New verandah structure to replace the existing (non-original) verandah
- Renewal of roofing and rainwater goods
- Interior alterations and refurbishment works, including new staff office fitout, joinery,
 WCs, kitchen, laundry, bedrooms and fixtures and fittings generally.

Tom O'Neill Centre

Adaptation and refurbishment of the former Tom O'Neill Centre for multi-purpose student activities, comprising:

- Exterior repair works to brickwork, timber door, window and roof joinery
- Renewal of roofing and rainwater goods
- Interior alterations and refurbishment works including new WCs; kitchenette and new finishes and fittings generally
- Minor alterations at the northern end to achieve a suitable teaching space
- New entrance at the north elevation.

8.3 Demolition

The Stage 1 Project Application includes minor partial demolition comprising elements that were added to Graythwaite House in 1915-1916 (including the lavatory block on the northern side of the building and associated passageways), internal fabric of low significance and intrusive linking structures constructed during the 1980s. Minor demolition will also take place in the Coach House and the Tom O'Neill Centre to facilitate adaptive reuse of these buildings.

8.4 Landscaping

As illustrated on the Project Application Landscape Plans prepared by Taylor Brammer (**Volume 2**), the following landscape works are proposed at Stage 1:

- Reinterpretation of the formal gardens in the immediate vicinity of Graythwaite House, including the relocation and/or removal of plant material that is inconsistent with the period of house, reinstatement of detailing to the garden that is consistent with the overall conservation guidelines for the place
- New bonded gravel surface over part of the existing asphalt to the south of Graythwaite House
- Tree retention and removal as proposed by the Concept Plan (Section 6.7.2 and Volume 2)
- Restore existing turf in the vicinity of Graythwaite House

- Retention of the park like setting of the broader grounds (consistent with the policies
 of the CMP) with removal of weed infestations and unrelated modern plantings
 which diminish the impact of the historic features of the grounds
- The broader grounds will form an educational resource for the school in the teaching
 of natural systems and plant identification for the subjects of Science and
 Geography. The broad grassed areas will be used for informal recreation by the
 pupils of the school, in particular for lunch and morning breaks
- Re-surfacing of the main driveway
- Landscaping works along the western side boundary adjoining properties that have an interface with the West Building.

8.5 Uses and population

Consistent with the Concept Plan, the Stage 1 Project Application proposes use of the entire Graythwaite site as an *educational facility*. The Stage 1 Project Application does not propose any additional students or employees (with the Stage 1 buildings occupied by existing Shore staff and students). The typical operational hours of the School are 8.00am to 5.00pm Monday to Friday. Some staff and student boards live on the present Shore School site. These staff and student residents will have access to the Graythwaite site outside of the typical operational hours. A caretaker will reside in the Coach House.

8.6 Recreational use of the grounds

The Stage 1 Project Application includes use of the lower and middle terraces as a recreation and play space. The area that can be practically used by students is limited by the slope of the land, the number of trees, the distances from Shore school and the Graythwaite House surrounds. In general, students will not congregate around the heritage buildings (other than formal school activities in the refurbished Tom O'Neill Centre). Areas near to the Headmaster's House and the adjoining houses in Bank and Union Streets will not normally be used due to the sloping topography and school directives.

Use of the middle terrace (south of Graythwaite House) by up to 100 Preparatory School students (9 to 12 year olds) during recess and lunch time is proposed. These students would be supervised.

The Senior School will not use the middle terrace during breaks. Up to 100 Senior School students would use the lower terrace at lunch time. Again, these students would be supervised.

Occasional special events and functions may be held in the Graythwaite grounds, including community events or fire drills where the whole School population would be outdoors at the same time.

The School also envisages other potential uses such as cadet field work, possible limited athletics and scientific (botanical type) purposes which could occur during the usual operational hours of the school.

lit is possible that the lower and middle terraces would be used for leisure or games by the boarders and day boys outside of school hours, under supervision.

8.7 Drainage and stormwater improvements

As set out in the IWMP by ACOR (**Appendix F**), the following stormwater improvements form part of the Stage 1 Project Application:

- An underground stormwater drainage system (refer **Appendix F**, to drawing C1.02), including an underground stormwater drainage line running under the western side of the current access driveway and connecting to the existing stormwater drainage pit in Union Street. This drainage system will provide immediate connection for the downpipes from Graythwaite House, the Tom O'Neill Centre and the Coach House and will include surface drainage pits along the access driveway
- A subsoil drainage system on the northern side of Graythwaite House to capture groundwater and prevent inundation of the basement. New downpipes and a drainage pit, within the internal courtyard, will be constructed to prevent any surface stormwater entering the basement level. A basement drain will also be constructed to prevent any build up of groundwater in the basement of the House
- In order to better manage water logging of local areas on the site, it is proposed to construct networks of subsoil drains to allow drainage of the waterlogged areas and management of any underground springs (examples of potential locations are shown on Figure C1.02 in **Appendix F**). The sizing and location of these networks will be designed in conjunction with the Landscape Architect and the Arborist to ensure that the existing heritage planting and any new plantings will be able to be sustained without the need for an artificial watering system (if possible).

8.8 Transport, traffic, parking and access

The Stage 1 transport, traffic, parking and access proposal is consistent with that proposed in the Concept Plan (described in detail at Section 7.6, based upon the Transport Report at **Appendix E**). In summary, it comprises:

- Six visitor parking spaces to the south of Graythwaite House
- One space to serve the caretaker's residence in the Coach House
- Vehicular access to the site via the existing driveway to Union Street (with improvements proposed to the driveway)
- Secondary vehicular access to the site via Edward Street.

8.9 Fencing, signage and lighting

Fencing and gates

The existing fencing and gates to Union Street will be removed as part of the Stage 1 works. A new Union Street fence and gate has been designed by Tanner Architects (Drawing AR.DA.5001, **Volume 2**). The gate comprises four pillars, faced with sandstone with two pedestrian gates and one vehicular gate (4m wide) erected between the pillars. The design of the Union Street gate and fence is based on early photographs of the site.

The Union Street fence has a sandstone plinth with timber pickets above and follows the topography running along the boundary.

Signage

Signage will be discreet, with a 'Graythwaite – Shore School' sign (exact wording to be determined by the proponent) to be erected at both the Union Street and Edward Street gates, and some small path-finding signs along the drive and in the environs of Graythwaite House.

Lighting

The Edward and Union Street Gates, main driveway, pedestrian routes and the landscaped grounds will be illuminated to provide security and to ensure good visibility for both vehicles and pedestrians. Graythwaite House will be lit at night, from concealed sources.

9.0 PROJECT APPLICATION ENVIRONMENTAL ASSESSMENT

9.1 Consistency with strategic and statutory plans and policies

The consistency of the Stage 1 Project Application with relevant strategic and statutory plans and policies is consistent with that set out in Section 7.1 of this EAR.

9.2 Built form and urban design

The Concept Plan proposal includes a Planning Parameters document, prepared by Tanners Architects (**Volume 2**) which has been prepared to guide the detailed design of each stage of development. The Stage 1 project is consistent with the relevant requirements, as set out in **Table 16**.

9.3 Visual impact

The visual impact of the Stage 1 works will be that of positive improvement as:

- The project involves conservation and refurbishment of Graythwaite House, the Coach House, Tom O'Neill Centre and associated garden area (with no new buildings constructed)
- The Union Street streetscape will be improved through new fencing
- Views to Graythwaite House, from Union Street will be improved
- Views to the landscaped gardens from Union Street will be improved
- Landscaping works along the western side boundary adjoining properties that have an interface with the West Building will retain/enhance the landscape setting of views to the site from the west.

 Table 16
 Stage 1 Project Application Compliance with Planning Parameters

Are	ea	Development Parameters/Goals	Compliance	
01	Gates/Union Street frontage	 Development of Union Street frontage endorsed in earlier CMP. New CMP preference to leave as open ground, enabling traditional visual link between Union Street and Graythwaite House. Should the area be left as open ground, grading and some levelling is required to improve 	√ √	No development proposed on the lower terrace. Site drainage is to be improved. Proposed Union Street gate/fence matches
		site drainage. Historic evidence of Union Street Gates and fencing to guide provision of new fences and gates. Visual permeability through the gates and fence is to be provided, to ensure public visibility of the site and Graythwaite House is maintained		recommended design.
02	Driveway	 Existing character to be maintained with upgraded planting Driveway to be bonded gravel Western side of driveway to include reinforced grass areas for two-way traffic passing bays 	√	Upgraded driveway planting, bonded gravel driveway finish with passing bays proposed.
03	Tennis Court Terrace	N/A to Stage 1		
04	Lower Garden	 General landscape rehabilitation proposed Area capable of being used for botanical field studies and similar educational roles 	√	No works are proposed at Stage 1 (however the Lower Garden may be used for educational purposes).
05	Graythwaite House	 The sandstone house with its verandah, mansard roof and widows walk is to retain its strong individuality in the landscape and its ability to be seen in the round Shore School Reception, Administration and cultural role is proposed for the house. These uses have been selected as they can be introduced into Graythwaite House with minimum impact on the conserved fabric. The house is in poor condition as issues of stormwater management, roof condition and rising damp have not been addressed. The services throughout the house are in poor condition and require replacement. There is no permanent parking available, 6 visitor car spaces are to be provided to the south of the House. Key conservation initiatives include: Measures to reduce ground damp Repair of roof structure and restoration of original slate and metal roofing, including provision of new rooftop balustrade and new stormwater systems. Restoration and conservation of external stonework and pointing Repair and upgrading of all external joinery, especially window and doors, verandahs and eaves Insertion of new lift, and subtle amended planning to enable disabled access. Structural verification of stability and condition of all chimneys 	√	All plans for Stage 1 adopt the design parameters.

Area		Development Parameters/Goals Compliance		mpliance
		 Verification of timber structures and flooring, and related repairs Reconstruction of entry hall tiled floor Extensive repair of historic plasterwork 	√	
06	Landscape East	 Forecourt to house and side driveway to be in bonded gravel. The Eastern planting to the drive to feature a grass verge and intensive shrub planting and several large trees to establish a garden belt between the drive and the main school buildings Limited Vehicular access to this area only (Other provisions relate to Stage 2 works) 	√ √	New bonded gravel surface shown on the Stage 1 Landscape Plans. There is no vehicular access to the eastern landscape area.
07	East Building (south)	N/A to Stage 1		
80	East Building (north)	N/A to Stage 1		
09	Service Yard	 Restore screen fencing and historic planting bed Provide traditional paving to yard The conserved stables, amongst the earliest structures in North Sydney, could be used for display purposes 	√	Landscape Plan adopts design parameters.
10	North Building	N/A to Stage 1		
11	Formal Garden	 General retention of original layout and square beds is proposed with brick paving and curbs. The squared beds to be edged in planting and filled with flowering shrubs or plants allied with an educational role. An opening in the historic wall will enable linkage with the service yard 	V	Landscape Plan adopts design parameters.
12	Tom O'Neill Centre	N/A to Stage 1		
	Coach House and Forecourt	 Coach House conserved for administration and caretaker use. Wide verandah is not original and may be varied. Vista from Graythwaite House forecourt to Coach House gable to be maintained. With appropriate landscaping, the forecourt can be a general gathering area. New landscaping in this area should respect the historic visual relationship between the Coach House and Graythwaite House and the open spatial quality of the Upper Terrace. 	V	Coach House is to be used as an administration area with caretaker's residence above. Verandah width retained, but design is to be altered. Landscape plan complies.
14	West Building	N/A to Stage 1		
15	Edward Street Frontage	 Retention of the major existing trees is proposed with improved paving and landscaping restoring the original impression of Graythwaite House from this position. 	√	Existing trees to Edward Street retained.

9.4 Environmental and residential amenity

Impacts on neighbouring properties from the Stage 1 works will be minor, given that the project involves conservation of existing heritage significant buildings on the site (and no new buildings).

As such, the Stage 1 project will not result in any shadow, view or privacy impacts for adjoining residential properties.

Use of the Graythwaite grounds as a play area for students may have noise impacts on the neighbouring properties, as detailed above at Section 7.5.3 (and **Appendix M**). Measures to minimise noise emissions from mechanical plant will be explored as part of the Construction Certificate documentation.

Stage 1 construction noise and vibration is likely to be minimal as the project involves minor demolition at the rear of Graythwaite House and minor excavation for new drainage pipes (which is effectively equivalent to a typical house renovation/repair).

9.5 Transport and accessibility impacts

Stage 1 transport, traffic, parking and access impacts are consistent with that described in the Concept Plan Environmental Assessment (described in detail at Section 7.6.1, based upon the Transport Report at **Appendix E**). In summary:

- As there is no increase in student or staff numbers proposed at Stage 1, there would be no change to the existing travel demands associated with the Shore and Graythwaite sites
- The provision of seven on site visitor parking spaces at Stage 1 will not have an adverse impact on traffic generation and parking provision compared with the previous use of the site
- Appropriate site access and service and emergency vehicle access arrangements are proposed.

9.6 ESD

SLR has completed a qualitative ESD assessment to accompany the Concept Plan (Appendix I).

In relation to the Stage 1 Project Application, the ESD Assessment concludes:

Opportunities for ESD are limited in respect to the refurbishment of the heritage building whereas all options are available for consideration in the new buildings. The following additional recommendations have been made to improve the sustainability of the heritage building:

- Lighting system incorporating high frequency ballasts;
- On-site rainwater collection; and
- Low VOC paint, carpet, sealant and adhesives where appropriate.
- The following additional recommendations have been made to improve significantly the sustainability of the proposed development:

- Line the inside of the roof with a minimum R3.0 insulation;
- Provide external walls insulation with R2.0;
- Incorporate openings to the east and west sides of the basement carpark to enhance natural ventilation;
- Achieve a Daylight Factor (DF) of 2% at desk-height level (720mm AFFL) under a uniform design sky;
- Lighting system incorporating high frequency ballasts;
- Installation of motion sensor lighting in low use basement carpark areas.
- Rainwater tank for irrigation and toilet flushing.
- Water efficient bathroom and kitchen fittings;
- A minimum 4.5 star energy efficient air conditioning systems, if provided;
- Power sub-metering to allow for effective monitoring and management of electricity consumption;
- Water sub-metering for different uses where appropriate;
- Cyclist parking facilities; and
- Low VOC paint, carpet, sealant and adhesives throughout the building.

A renewable energy option such as Photovoltaic (PV) Solar Cells for the proposed development is considered viable economically. Heggies recommend conducting a detailed study to select, size, cost and conduct a payback analysis for the propose PV system for the site if this option is desired.....

The environmental initiatives of the proposed development will be validated during the DA stage against Green Building Council of Australia (GBCA's) standards in consultation with the School to select an appropriate rating at that time.

SLR has also completed an Indicative ESD Assessment demonstrating that the Stage 1 project can indicatively achieve a Four Star Green Star Rating (**Appendix I**). SLR notes that:

The Coach House and Tom O'Neill Centre are not eligible for Green Star Rating. It is therefore recommended to rate the Graythwaite House Using Green Star using Office Design V3 rating tool.

Overall, good ESD design features are currently in place for a number of areas, incorporating the following:

- The proposed development is close to good transport nodes with frequent service and facilitates the use of mass transport for work commuting;
- The proposed development will incorporate passive and active energy saving measures such as operable windows to enhance natural ventilation where appropriate;
- The building is naturally ventilated;
- Most building facades are retained;
- Most building structures are retained;
- No refrigerants are used in the project;
- No heat rejection water system is used in the project; and
- All trees are retained and additional landscape is provided.

The following additional recommendations have been made to achieve Four Green Star:

Line the inside of the roof with a minimum R3.0 insulation;

- A 12 month building tuning period also incorporates quarterly reviews and a final recommissioning;
- Independent commissioning agent;
- Building user guides to provide information on the design features and ensure that they are used efficiently;
- Environmental Management Plan (EMP) in accordance with Section 4 of the NSW
 Environmental Management System guidelines (1998);
- Lighting system incorporating high frequency ballasts and limiting electric lighting levels to 400 Lux;
- On-site rainwater collection for irrigation and toilet flushing to be constructed in Stage 2 of development;
- External cycling facility;
- Water efficient bathroom and kitchen fittings;
- Low VOC paint, carpet, sealant and adhesives where appropriate;
- Dedicated waste storage area for the separation, collection and recycling of consumables with good access for all building users and for collection by recycling companies; and
- Fitout design is being coordinated with the base building design and construction.

9.7 Heritage (including aboriginal heritage)

Stage 1 relates to the three historic buildings on the site which are to be conserved, refurbished and adapted for school-related uses. Graythwaite House is to be refurbished for use as staff administration and reception, the Coach House as a caretaker's residence and staff offices and the Tom O'Neill Centre for music classrooms for students.

The buildings are currently disused and are variously in fair to poor condition. Graythwaite House in particular is in need of immediate remedial repair; the slate roofs are in deleterious condition and water ingress is particularly evident at the first floor. The positive heritage impacts of the Stage 1 project application, described at Section 7.9 (which is based upon the SOHI by Tanner Architects at **Appendix H**), include:

- Conservation and adaptive reuse of Graythwaite House and outbuildings (a rare survivor of a late Victorian estate)
- Demolition of intrusive elements
- Retention of the park-like setting of expansive lawns and large fig trees
- Use of Graythwaite House and the outbuildings for school administration and occasional gatherings, which complements the formal rooms of the house (the proposed uses minimise the need to alter heritage significant fabric)
- Maintenance of the majority of the site as an open park-like landscape (subject to Stage 2 and 3 building envelopes). Schools are among the few enterprises which

can use landscaped open space as a resource for educational enhancement and informal forms of recreation. It is Graythwaite's good fortune that the contiguous location of Graythwaite with the School has enabled Shore to justify the purchase of the site for future enhancement of the school in a highly satisfactory way at its central North Sydney site, and as a result justify the considerable costs of conservation, restoration and maintenance of this property

Integration of the Shore and Graythwaite sites.

As noted in Section 3.2, physical evidence of aboriginal occupation of the Graythwaite site has not been identified.

9.8 Drainage, stormwater and flooding

As noted in the IWMP by ACOR (**Appendix G**), the following drainage and stormwater works are proposed as part of Stage 1:

- An underground stormwater drainage system including an underground stormwater drainage line running under the western side of the current access driveway and connecting to the existing stormwater drainage pit in Union Street. This drainage system will provide immediate connection for the downpipes from Graythwaite House, the Tom O'Neill Centre and the Coach House and will include surface drainage pits along the access driveway. The system will also provide connections for the proposed East and West Buildings (Stages 2 and 3)
- Construction of a subsoil drainage system on the northern side of Graythwaite
 House to capture groundwater and prevent inundation of the basement
- New downpipes and a drainage pit, within the internal courtyard to prevent any surface stormwater entering the basement level
- A basement drain to prevent any build up of groundwater in the basement of the House
- In order to better manage water logging of local areas on the site, networks of subsoil drains are proposed to allow drainage of the waterlogged areas and management of any underground springs (locations are nominated by ACOR). The sizing and location of these networks will be designed in conjunction with the Landscape Architect and the Arborist to ensure that the existing heritage planting and any new plantings will be able to be sustained without the need for an artificial watering system (if possible).

The site is not flood affected.

9.9 Utilities

Existing services to Graythwaite House, the Coach House and Tom O'Neill Centre will be upgraded (all works associated with services will be documented in conjunction with Tanner Architects, to ensure that upgrades do not affect heritage fabric).

9.10 Flora and fauna

Stage 1 flora and fauna impacts are consistent with that described in the Concept Plan Environmental Assessment (described in detail at Section 7.13, based upon the Flora and Fauna Report at **Appendix D**).

9.11 Waste management

Waste and recycling management procedures will be implemented, consistent with that described for the Concept Plan (Section 6.15).

9.12 Landscaping and tree removal

The landscape of the site is currently degraded and reflects past institutional uses. The Stage 1 works will enhance the Graythwaite site and the setting of Graythwaite House through the careful reinstatement of the immediate heritage curtilage to Graythwaite that will involve the removal of weeds and overgrowth, the removal of the hospital buildings to eastern portion of the site, the reinstatement of gardens, period roses and planting beds in a style that is evidenced in the contemporary photographs and plans of Graythwaite both prior to and after WW1, reflecting a landscape that is complementary to the style and architectural character of the place and reflecting the historical legacy of the site. This design approach strengthens the house and its immediate grounds allowing for an appropriate appreciation of the style and character of the place where presently there exists substantial areas of bitumen and grassed over planting beds.

The removal of substantial weeds to the grounds and supplementary tree planting will enhance the setting and character of the site. Views to and from the site will be enhanced through the clarification of a parkland character that is consistent with the style and character of the landscape at the turn of the twentieth century.

The Stage 1 works include implementation of the Tree Removal Plan & Retention Plan by Taylor Brammer (LA.DA.002, Volume 2). The plan retains the majority of existing trees, supplemented with further planting, to protect the existing style and character of the property.

The surface of the drive will be reinstated with a stabilised gravel surface to reflect the original finish to the drive.

Planting along the western side boundary (to the west of the proposed West Building) is also to be completed at Stage 1 to enable early establishment of vegetation well in advance of the commencement of the West Building (Stage 3).

The proposed landscape will provide a positive impact to the site with the reinstatement of heritage landscape details, the reinforcement of the landscape curtilage to the site, the removal of the substantial weed infestation and the instigation of a landscape management plan to ensure that the landscape principles are instigated and undertaken on a rational and measured basis across the site.

9.13 Community access

As proposed by the Concept Plan, community access to the Graythwaite site will be available at nominated times throughout the year (eg. Heritage Week by arrangement). Shore's duty of care to its students (including 198 boarders) and staff precludes unrestricted public access.

9.14 Erosion and sediment control

Stage 1 does not involve major excavation therefore the likelihood of erosion and sediment escape is minor. Notwithstanding, an Erosion and Sediment Control Plan is included in the IWMP (**Appendix G**).

9.15 Site contamination

The Stage 1 remediation works recommended in the Soil Investigation (**Appendix F** and summarised at Section 7.8) will be completed as part of the Stage 1 project. The hazardous materials management recommendations set out in the Supplementary Hazardous Materials Assessment Report (**Appendix F**) will also be implemented as part of the Stage 1 works. This will ensure that the site is suitable for use as an *educational establishment* prior to its first occupation.

9.16 Railway tunnel

The Stage 1 works do not include any excavation near the railway tunnel.

9.17 BCA compliance and fire engineering

BCA Reports have been prepared by Davis Langdon assessing the BCA compliance of the Stage 1 works to Graythwaite House, the Coach House and Tom O'Neill Centre (**Appendix L**). The reports show that the Stage 1 works include BCA upgrades to improve compliance, but that a number of non-compliances are proposed, on the basis that heritage significance should take precedence.

9.18 Accessibility

A Stage 1 Project Application Access Capability Statement has been prepared by Access Associates Sydney (**Appendix K**). It considers access capability for Stage 1 and makes specific recommendations to achieve compliance with the requirements of the DDA, BCA (2010), draft BCA (2011), DCP 2002, AS1428.1 (2009) and AS2890.6 (2009).

The Statement shows that subject to compliance with its recommendations (including preparation of an operational management strategy), the Stage 1 project is capable of providing equitable and dignified access for all users of Graythwaite House, Tom O'Neill Building, the Coach House (but not the caretaker's residence) and landscaped external paths.

Statement of Commitment 4, **Table 17** requires compliance with the recommendations of the Stage 1 Project Application Access Capability Statement.

9.19 Impacts of construction

A Stage 1 Construction Management Plan addressing the issues described at Section 7.18 of the Concept Plan Environmental Assessment has been prepared by WSP (**Appendix M**).

As recommended by Halcrow (Section 7.18 and **Appendix E**), a CTMP will be submitted to the DPI for approval, prior to the issue of a Construction Certificate for the Stage 1 works.

9.20 Consultation

As detailed at Section 5.0 of this Revised EAR, the project has been the subject of extensive consultation with the community, relevant agencies and North Sydney Council. Most relevant to the Stage 1 project, the advice of the Heritage Office has been addressed.

10.0 DRAFT CONCEPT PLAN STATEMENT OF COMMITMENTS

The following draft statement of commitments (**Table 17**) sets out the measures proposed by the proponent to manage and minimise the potential impacts arising from the Concept Plan.

Table 17 Draft Concept Plan statement of commitments

Su	bject	Commitment	Timing
1.	General	Future applications for detailed design will be generally in accordance with the Revised EAR prepared by Robinson Urban Planning (including Appendices) and the Concept Architectural and Concept Landscape Plans listed at Table 1 .	During and after Construction
2.	Heritage	 Future applications for detailed design will: a) Be in accordance with the endorsed CMP. b) Be generally in accordance with the Planning Parameters document (by Tanner Architects). c) Implement the recommendations of the SOHI (by Tanner Architects). 	Applications for detailed design and ongoing
3.	Archaeology	Should any Aboriginal or European objects be discovered at the site, then all works in the vicinity should cease immediately and the DECCW or Heritage Branch would be contacted.	During construction
4.	Transport	Applications for detailed design will implement the recommendations of the Transport and Accessibility Impact Assessment (by Halcrow) in relation to non-car modes of travel.	Prior to and after occupation
5.	Parking	By the end of Stage 2, a minimum of 48 car parking spaces will be provided on the Graythwaite site (in addition to any existing parking on the Shore site).	Prior to occupation of Stage 2
6.	Traffic	a) Provide a new pick up facility on the Shore School site connecting Union Street and Hunter Crescent/William Street.b) Additional school bus stops are to be located in William Street (subject to approval from North Sydney Council).	Applications for detailed design
7.	ESD	Applications for detailed design will, to the greatest extent possible, implement the recommendations of the Indicative ESD Report, by SLR.	During and after to construction
8.	Geotechnical	Applications for the detailed design of Stages 2 and 3 will include Geotechnical Investigations to ensure that appropriate excavation techniques and structural methodologies are employed. This will include investigation of the fill area to be occupied by the West Building and consideration of ground water pathways.	Applications for detailed design
9.	Disabled access	Applications for detailed design will implement the recommendations of the Concept Plan Access Capability Statement (by Access Associates Sydney).	Applications for detailed design
10.	Existing trees	Other than trees nominated for removal/transplanting on the Tree Removal Plan & Retention Plan by Taylor Brammer (LA.DA.002), future applications will retain existing trees on the site and will implement the recommendations in the Development Impact Assessment, by Earthscape Horticultural Services.	Applications for detailed design
11.	Public access to Graythwaite	Community access to the Graythwaite site will be available at nominated times throughout the year (eg. Heritage Week by arrangement). Community access will only be provided on the basis that it does not interfere with school activities.	On going

The applications for detailed design will implement recommendations in the Report and Supplementary Hazardous Materials Assessment Report (by P). The recommendations of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be implemented. The performance of the IWMP (by ACOR) will be submitted to the DG for the development stage as part of the Construction Certificate (see also 24). The performance of the IWMP (by ACOR) will be produced for Stages 2 and 3 attifying reasonable and feasible noise mitigation measures to reduce struction noise emissions. The Graythwaite and Shore sites are to be consolidated (or the common and performance of the IWMP (by ACOR) will be consulted to ascertain its direments for excavation in the vicinity of the railway tunnel. The prevention through environmental design measures will be considered at the stage of the development. The will assess the feasibility of additional recycling measures (glass and the stage of the development).	Applications for detailed design Applications for detailed design Prior to construction Prior to construction Prior to construction (Stages 2 and 3) Prior to occupation of Stage 2 Applications for detailed design Applications for detailed design Stage 2 & 3 Applications for
ge 2 and 3 Applications for detailed design will comply with the Building le of Australia (or proposed fire engineered solutions). Instruction Traffic Management Plans (CTMP) will be submitted to the DG for in development stage as part of the Construction Certificate (see also 24). In oise and vibration management plan will be produced for Stages 2 and 3 antifying reasonable and feasible noise mitigation measures to reduce struction noise emissions. In Graythwaite and Shore sites are to be consolidated (or the common andary realigned) prior to the occupation of the East Building. In Rail Corridor Management Group will be consulted to ascertain its direments for excavation in the vicinity of the railway tunnel. In the prevention through environmental design measures will be considered at the stage of the development. In the will assess the feasibility of additional recycling measures (glass and service).	detailed design Prior to construction Prior to construction Prior to construction (Stages 2 and 3) Prior to occupation of Stage 2 Applications for detailed design Applications for detailed design Stage 2 & 3
le of Australia (or proposed fire engineered solutions). Instruction Traffic Management Plans (CTMP) will be submitted to the DG for the development stage as part of the Construction Certificate (see also 24). Indicate of the Consulted for Stages 2 and 3 and tifying reasonable and feasible noise mitigation measures to reduce struction noise emissions. Indicate of the Consultate of the Consultate of the Common and the Consultate of the Co	construction Prior to construction Prior to construction (Stages 2 and 3) Prior to occupation of Stage 2 Applications for detailed design Applications for detailed design Stage 2 & 3
h development stage as part of the Construction Certificate (see also 24). oise and vibration management plan will be produced for Stages 2 and 3 hitifying reasonable and feasible noise mitigation measures to reduce struction noise emissions. Graythwaite and Shore sites are to be consolidated (or the common ndary realigned) prior to the occupation of the East Building. Rail Corridor Management Group will be consulted to ascertain its direments for excavation in the vicinity of the railway tunnel. The prevention through environmental design measures will be considered at the stage of the development. The will assess the feasibility of additional recycling measures (glass and structure).	construction Prior to construction (Stages 2 and 3) Prior to occupation of Stage 2 Stage 2 Applications for detailed design Applications for detailed design Stage 2 & 3
ntifying reasonable and feasible noise mitigation measures to reduce struction noise emissions. Graythwaite and Shore sites are to be consolidated (or the common ndary realigned) prior to the occupation of the East Building. Rail Corridor Management Group will be consulted to ascertain its direments for excavation in the vicinity of the railway tunnel. The prevention through environmental design measures will be considered at the stage of the development. The will assess the feasibility of additional recycling measures (glass and struction noise mitigation measures).	construction (Stages 2 and 3) Prior to occupation of Stage 2 Stage 2 Applications for detailed design Applications for detailed design Stage 2 & 3
ndary realigned) prior to the occupation of the East Building. Rail Corridor Management Group will be consulted to ascertain its uirements for excavation in the vicinity of the railway tunnel. The prevention through environmental design measures will be considered at the stage of the development. The will assess the feasibility of additional recycling measures (glass and	of Stage 2 Stage 2 Applications for detailed design Applications for detailed design Stage 2 & 3
ne prevention through environmental design measures will be considered at h stage of the development. The will assess the feasibility of additional recycling measures (glass and	Applications for detailed design Applications for detailed design Stage 2 & 3
h stage of the development. re will assess the feasibility of additional recycling measures (glass and	detailed design Stage 2 & 3
	-
etic) as part of the Stage 2 and 3 Applications for detailed design.	Applications for detailed design
ure applications for detailed design will implement the recommendations of Flora and Fauna Report (by Cumberland Ecology).	Applications for detailed design
ure Project Applications will implement the recommendations of the Acoustic act Assessment (by SLR Consulting). The potential noise impact of traffic, icularly the new pick up facility, will also be assessed.	Applications for detailed design
western boundary of the Graythwaite Site is to be defined as an out of nds area for students.	On going
Construction Certificate for each Stage will address the following: On-site Construction Management Plan required showing that proposed works will not impact on existing school activities. Off-site Construction Management Plan required showing vehicle routes. Delivery of materials should occur outside of school zone hours. Construction vehicles to be contained on site. Vehicles must enter and exit the site in a forward direction. All parking areas and accesses should comply with AS2890.1-2004. Parking for service vehicles should comply with AS2890.2-2002. Disabled parking must be signposted and comply with AS2890.6-2009.	Prior to construction
1	works will not impact on existing school activities. Off-site Construction Management Plan required showing vehicle routes. Delivery of materials should occur outside of school zone hours. Construction vehicles to be contained on site. Vehicles must enter and exit the site in a forward direction. All parking areas and accesses should comply with AS2890.1-2004. Parking for service vehicles should comply with AS2890.2-2002.

11.0 DRAFT PROJECT APPLICATION STATEMENT OF COMMITMENTS

The following draft statement of commitments (**Table 18**) sets out the measures proposed by the proponent to manage and minimise the potential impacts arising from the Stage 1 Project Application.

Table 18 Draft Project Application (Stage 1) statement of commitments

Su	bject	Commitment	Timing
1.	General	The project will be generally in accordance with the EAR prepared by Robinson Urban Planning Pty Ltd (and accompanying consultant reports) and the Architectural Plans (by Tanner Architects) and Landscape Plans (by Taylor Brammer) listed at Table 1 of the EAR.	During and after Construction
2.	Parking	The project will include six visitor and one caretaker's car parking spaces (in addition to any existing parking on the Shore site).	Prior to and after occupation
3.	ESD	The recommendations of the Sustainability Report and Indicative ESD Assessment (by SLR) (that are relevant to Stage 1) will be implemented.	During and after to construction
4.	Disabled access	The detailed design of Stage 1 is to comply with the Stage 1 Project Application Access Capability Statement (by Access Associates Sydney).	During and after to construction
5.	Existing trees	All trees on the site shall be retained except for the trees nominated for removal and transplanting on the Tree Removal Plan & Retention Plan (LA.DA.002 Rev P3, by Taylor Brammer). All construction and other activities will implement the recommendations in the Development Impact Assessment (by Earthscape Horticultural Services).	During and after to construction
6.	Public access to Graythwaite	Community access to the Graythwaite site will be available at nominated times throughout the year (eg. Heritage Week by arrangement). Community access will only be provided on the basis that it does not interfere with normal school activities.	On going
7.	Contamination & hazardous materials	The recommendations of the Soil Report (by WSP) and Supplementary Hazardous Materials Assessment Report (by WSP) are to be implemented as part of the Stage 1 project works.	Prior to occupation
8.	Water management	The recommendations of the IWMP (by ACOR) (that are relevant to Stage 1) will be implemented.	During and after to construction
9.	BCA and Fire Engineering	The recommendations of the BCA Reports (by David Langdon) will be implemented.	Prior to construction
10.	Construction management	Construction activities are to implement the recommendations of the Construction Management Plan (by WSP). A detailed CTMP will also be prepared addressing the matters identified in the Transport and Accessibility Impact Assessment (by Halcrow).	Prior to and during to construction

Subject	Commitment	Timing
11. Waste management	The project will implement waste minimisation and recycling measures.	After construction
12. Lighting	External lighting will be designed to comply with Australian Standard AS4282 on "The Control of the Obtrusive Effects of Outdoor Lighting".	Prior to construction
13. Construction Certificates	The proponent will obtain all relevant construction and compliance certificates as required by the <i>Environmental Planning and Assessment Act, 1979</i> and the <i>Environmental Planning and Assessment Regulation, 2000.</i>	Prior to construction
25. Crime prevention	The crime prevention through environmental design measures set out in the EAR (that are relevant to Stage 1) will be implemented.	Prior to occupation
26. Transport	Implement a Workplace (Green) Travel Plan for Shore students and staff.	During and after to construction

12.0 CONCLUSION

The Concept Plan and Stage 1 Project Application proposing an expansion of Shore educational *establishment* onto the Graythwaite site at 20 Edward Street, North Sydney has considerable merit as noted below:

- The principal buildings on the Graythwaite site are in a poor state of repair. Shore intends to conserve these buildings for an administration role and occasional gatherings which complement the formal rooms of the house. The School also intends to maintain the majority of the site as an open park-like landscape, as it was originally.
- Schools are among the few enterprises which can use landscaped open space as a resource for educational enhancement and informal forms of recreation. It is Graythwaite's good fortune that the contiguous location of Graythwaite with the School has enabled Shore to justify the purchase of the site for future enhancement of the school in a highly satisfactory way at its central North Sydney site, and as a result justify the considerable costs of conservation, restoration and maintenance of this property.
- The Concept Plan and Stage 1 Project Application have been guided by the endorsed CMP and extensive site analysis work (with plans and specialist reports on architecture, heritage, archaeology, visual impact, landscape design, existing trees, flora and fauna, transport and accessibility, soils and contamination, water management, sustainability, disabled access, BCA, acoustic impact, shadows and construction management).
- The project is permissible pursuant to Clause 28(2)(b) of the Infrastructure SEPP which enables an expansion of Shore onto the Graythwaite site.
- In preparing this Concept Plan and Project Application, Shore has consulted North Sydney Council (officers and Councillors), the NSW Heritage Branch of the DPI, Local Precinct Committees and the local community and has taken the comments of each organisation/individual into account when designing the project.
- The Concept Plan is generally consistent with relevant strategic and statutory plans and policies. Variations proposed to North Sydney Council's controls/standards (for example height and parking) are reasonable and do not result in any adverse environmental effects.
- A thorough assessment of the potential environmental effects of the Concept Plan and Project Application shows that the project will not adversely affect the environment, the amenity of adjoining residences or the locality in general.
- Draft Concept Plan Statement of Commitments and Draft Project Application Statement of Commitments have been prepared setting out the measures proposed by the proponent to manage and minimise the potential impacts arising from the project.

In light of the considerable merits of the Concept Plan and Project Application, it is requested that the PAC:

- Approve the Concept Plan under Section 750 of the EP&A Act
- Approve the Stage 1 Project Application under Section 75J of the EP&A Act.

Appendix A

DGRs for MP 10_0149 and MP

010_150, issued on 27 October 2010 (including correspondence from North Sydney Council, Heritage Branch of the Department of Planning (DoP), Roads and Traffic Authority (RTA), Department of Environment and Climate Change (DECC), Transport NSW and Sydney Water)

Appendix B

Quantity Surveyors Statement, by

Altus Page Kirkland

Appendix C

Development Impact Assessment,

by Earthscape Horticultural Services

Appendix D

Flora and Fauna Report, by

Cumberland Ecology

Appendix E

Transport and Accessibility Impact

Assessment, by Halcrow

Appendix F

Soil Investigation, by WSP

Environment & Energy (WSP); Supplementary Hazardous Materials Assessment Report; by WSP; Preliminary Environmental Assessment, by Hibbs & Associates and Hazardous Materials Survey, by Hibbs & Associates (the last two reports were prepared for the NSW Department of Health)

Appendix G

Integrated Water Management Plan

 Existing Site Conditions and Infrastructure Management in relation to the Concept Application (Stage 1, 2 & 3), by ACOR

Appendix H

Concept Plan and Stage 1 Project

Application Statement of Heritage Impact and Outline Schedule of Conservation Repair Works (Stage 1), both by Tanner Architects

Appendix I

Sustainability Report and Indicative

Green Star Assessment, both by SLR

Appendix J

Landscaped Area Plan, by Mayoh

Architects

Appendix K

Concept Plan Disabled Access

Report and Stage 1 Project Application Disabled Access Report, by

Access Associates

Appendix L Building Code of Australia 2010 Reports (comprising separate reports on Graythwaite House, Tom O'Neil Centre and Coach), by Davis Langdon

Appendix M Acoustic Impact Assessment and Construction Noise Impact Statement, both by SLR

Appendix N Construction Management Plan (Stage 1 Project Application), by WSP