

Southwest Metro – Hurlstone Park, Belmore and Wiley Park Station Upgrades Heritage Management Plan

Sydney Metro Integrated Management System (IMS)

Applicable to:	City & Southwest	
Document Owner:	Southwest Metro	
System Owner:	-	
Status:	Final	
Version:	Rev05	
Date of issue:	11 August 2021	
Review date:	11 August 2021	
© Sydney Metro 2020		







Table of contents

1.	Introd	uction		8
	1.1.	Context	and scope of this Sub-Plan	8
	1.2.	Project I	Background	8
	1.3.	Objectiv	es and targets	9
	1.4.	Consulta	ation	10
2.	Legal	and other	requirements	12
	2.1.	Guidelin	nes	14
	2.2.	Conditio	ons of Approval	15
	2.3.	Roles a	nd responsibilities	19
3.	Existi	ng enviro	nment	21
	3.1.	Context		21
	3.2.	Aborigin	nal heritage	21
	3.3.	Built her	ritage	22
	3.4.	Non-Abo	original archaeology	27
		3.4.1.	Belmore Railway Station	27
4.			sk assessment	
5.	Manag	gement m	easures	32
	5.1.	Aborigin	nal archaeological management	32
		5.1.1.	Aboriginal Cultural Heritage Assessment Report	32
		5.1.2.	Human remains	33
		5.1.3.	Unexpected finds	33
		5.1.4.	Clearance	33
		5.1.5.	Reporting	33
	5.2.	Built her	ritage management	34
		5.2.1.	Design Requirements	34
		5.2.2.	Conservation/Heritage Architect	34
		5.2.3.	Archival Photographic Recording	34
		5.2.4.	Heritage Interpretation	34
		5.2.5.	Adaptive reuse	35
		5.2.6.	Moveable heritage	35
		5.2.7.	Significant fabric register	46
		5.2.8.	Works methodologies	46
		5.2.9.	Heritage Engineer	46
		5.2.10.	Skilled tradespeople	46
		5.2.11.	Exclusion zones	46
		5.2.12.	Works on significant fabric	47
		5.2.13.	Heritage consultant advice	47
	5.3.	Non-Abo	original archaeological management	47
		5.3.1.	Archaeological Zoning	47
		5.3.2.	Archaeological Management	47
		5.3.3.	Archaeological Method Statement	47

Sydney Metro - Integrated Management System (IMS)







(Uncontro	lled wh	nen print	ed)
-----------	---------	-----------	-----

		5.3.4.	Excavation Directors	48
		5.3.5.	Unexpected finds	48
		5.3.6.	Clearance	
		5.3.7.	Human Remains	
		5.3.8.	Storage of archaeological remains	
		5.3.9.	Analysis and reporting	
	5.4.	Heritad	ge awareness training and induction	
	5.5.	•	ng notifications – unexpected finds	
6.	Mana	•	ction checklist	
7.		•	diting and reporting	
	7.1.	•	iance	
	7.2.	•	eological monitoring	
	7.3.		eological reporting	
8.	Revie		provement	
	8.1.		ies, complaints and incident management	
9.	_		ration	
	9.1.		oints	
	9.2.	•	ds	
Appe	endix A –	Other Co	onditions of Approval, Revised Environmental Mit	igation
			CEMF Requirements Relevant to this Plan	•
Appe	endix B –	Register	ed Aboriginal Parties	73
Appe	endix C –	Consulta	ation Register	74
Appe	endix D –	Sydney M	Metro Unexpected Heritage Finds Procedure	79
Fia	ures			
		DAD ((COD DADOA) on the sum in the FIC ACHAD	20
_		,	(S2B PAD01) as shown in the EIS ACHAR – Hurlstone Park Station	
			- Belmore Station	
			– Wiley Park Station	
			n archaeological potential	
Figur	re 6: Belm	ore Statio	n archaeological management	28
Tak	oles			
			age items (SPIR) relevant to this Project	
			rried out in the development of this Plan	
				12
			Planning Instruments	4.0
			ce Matrix	
		and respon	ce Matrixonsibilities	19
	e /: Aboric	and respo ge listed It	ce Matrixonsibilitiesems in and near the Project area	19 22
	e 8: Built h	and respo ge listed It ginal Herita eritage – <i>F</i>	ce Matrixonsibilitiesems in and near the Project area	19 22 29 29
	e 8: Built h e 9: Non-A	and respo ge listed It jinal Herita eritage – A boriginal A	ce Matrixonsibilitiesems in and near the Project area	
Table	e 8: Built h e 9: Non-A e 10: Hurls	and respo ge listed It jinal Herita eritage – A boriginal A stone Park	ce Matrixonsibilitiesems in and near the Project area	

Sydney Metro - Integrated Management System (IMS)

Downer





Table 12: W	iley Park Station moveable heritage	43
	anagement action checklist	
	MP hold points	

Sydney Metro – Integrated Management System (IMS)

(Uncontrolled when printed)







Document Control

Title	Southwest Metro – Hurlstone Park, Belmore and Wiley Park Station Upgrades Heritage Management Plan
Document No/Ref	SWM-HBW-HMP-001.

Version Control

Revision	Date	Description
00	6 November 2020	For External Consultation
01	24 December 2020	Updated in response to ER and internal comments. Revised for ER endorsement and issue to DPIE
02	12 January 2021	Updated in response to ER and internal comments. Revised for ER endorsement and issue to DPIE
03	25 January 2021	Revised in response to DPIE comments
04	12 March 2021	To incorporate Downer EMS
05	11 August 2021	Revised in response to ER comments







Terms and Definitions

Terms	Definitions
AARD	Archaeological Assessment and Research Design
ACHAR	Aboriginal Cultural Heritage Assessment Report
AFG	Aboriginal Focus Group
AHIMS	Aboriginal Heritage Information Management System
AMS	Archaeological Method Statement
AMZ	Archaeological Management Zone
СоСВ	City of Canterbury-Bankstown
CEMF	Construction Environmental Management Framework
СЕМР	Construction Environmental Management Plan
CHL	Commonwealth Heritage List
CoA	Conditions of Approval
CoCB	City of Canterbury Bankstown Council
CSR	Combined Services Route
CSSI	Critical State Significant Infrastructure
DECC	NSW Department of Environment and Climate Change (now OEH)
DPC	Department of Premier and Cabinet
DPIE	Department of Planning, Industry and Environment
ECM	Environmental Control Map
ED	Excavation Director
EIS	Environmental Impact Statement
EP&A Act	Environment Planning and Assessment Act 1979 (NSW)
EPA	NSW Environment Protection Authority
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999
ER	Environmental Representative
GST	Galvanised Steel Troughing
HIA	Heritage Impact Assessment
НМР	Heritage Management Plan
IMS	Sydney Metro Integrated Management System
LEP	Local Environmental Plan
Minister, the	The Minister of New South Wales (NSW) Planning
NP&W Act	NSW National Parks and Wildlife Act 1974
NSW	New South Wales
NVMP	Construction Noise and Vibration Management Plan
OEH	NSW Office of Environment and Heritage
PAD	Potential Archaeological Deposit
PIR	Preferred Infrastructure Report

Sydney Metro - Integrated Management System (IMS)

Downer





Terms	Definitions	
Proponent	The person or organisation identified as the proponent in Schedule 1 of the planning approval. In this case Sydney Metro Authority	
RAPs	Registered Aboriginal Parties. As defined in the Aboriginal cultural heritage consultation requirements for proponents 2010	
REMM	Revised Environmental Mitigation Measure	
Secretary	The Secretary of the Department of Planning, Industry and Environment	
SMA	Sydney Metro Authority	
SPIR	Submissions and Preferred Infrastructure Report	
SSI	State Significant Infrastructure	
TfNSW	Transport for New South Wales	
WHL	World Heritage List	







1. Introduction

1.1. Context and scope of this Sub-Plan

This Heritage Management Plan (HMP or Plan) forms part of the Construction Environmental Management Plan for Southwest Metro – Hurlstone Park, Belmore and Wiley Park Station Upgrades (the Project).

This HMP has been prepared to address the requirements of the Conditions of Approval (CoA) in State Significant Infrastructure (SSI) approval 8256 including Modification 1 determined October 2020, the Revised Environmental Mitigation Measures (REMM) and the Sydney Metro Construction Environmental Management Framework (CEMF) as referenced in Table 4 and Appendix A.

This HMP describes how Downer propose to manage and protect Aboriginal and non-Aboriginal heritage during the construction of the Project. The HMP describes how Downer will ensure risks associated with heritage management are considered and managed effectively during the construction of the Project. It has been prepared to support, and should be read in conjunction with the Sydney Metro CEMF as well as a number of Sydney Metro and Downer prepared heritage related plans and procedures.

Downer's Heritage Management Standard (DG-ZH-ST076) mentions that the outcome of the comprehensive heritage study will form the basis for any actions to protect the heritage sites. Before commencing any work, heritage requirements detailed in the AMS and this HMP must be determined and referenced within the Construction Environmental Management Plan (CEMP). This HMP must include:

- Establishment of existing conditions
- Significance of the heritage site
- Approval conditions
- Downer's proposed management strategies
- Downer's proposed monitoring strategies; and
- The locations of Cultural Heritage Sites of the Contract positioned on a map showing the interaction between the Contract works and the Cultural Heritage Sites. The map may be electronic (e.g. GIS) or paper and must be referenced in the Contract Environmental Management Plan (CEMP) and reviewed annually with the CEMP review.

1.2. Project Background

The Sydney Metro City and Southwest – Sydenham to Bankstown Environmental Impact Statement (EIS) (GHD/AECOM September 2017) assessed the impacts of construction and operation on Non-Aboriginal heritage and Aboriginal heritage within Chapter 14 (Non-Aboriginal heritage) and Chapter 15 (Aboriginal heritage) respectively. The Sydney Metro City and Southwest – Sydenham to Bankstown Upgrade Submissions and Preferred Infrastructure Report (SPIR) (GHD/AECOM June 2018) was prepared in response to the submissions received during the EIS exhibition period. The SPIR revised the scope of the Sydenham to Bankstown Upgrade project, resulting in an overall reduction of potential heritage impacts during construction and the updated Non-Aboriginal Heritage Assessment was included in SPIR Appendix F.

Downer Relationships creating success





(Uncontrolled when printed)

Impact to items in the Project's study area as assessed in the SPIR are listed in Table 1 and are shown in Figure 2, Figure 3 and Figure 4.

Table 1: Impacts to heritage items (SPIR) relevant to this Project

Item	Significance level	Direct	Visual	Potential direct	Significance retained?
Hurlstone Park Railway Station Group	Local	Moderate	Moderate	Negligible	Yes
Hurlstone Park Railway Underbridge	Local	Negligible	Negligible	Negligible	Yes
Belmore Railway Station Group	State	Moderate	Moderate	Negligible	Yes
Post war bus shelter and public lavatories	Local	Neutral	Minor	Negligible	Yes
Federation House (former Station Masters Cottage)	Local	Neutral	Negligible	Negligible	Yes
Wiley Park Railway Station Group	Local	Moderate	Moderate	Negligible	Yes
Interwar water pumping station (WP0003)	Local	Neutral	Negligible	Negligible	Yes

Please refer to Section 1 of the CEMP for the Project Description.

1.3. Objectives and targets

The HMP provides the basis for the management of heritage issues and aims to minimise the risk of impact during the course of the development, and to mitigate of any impact that cannot be avoided. Mitigation and management measures are outlined in Table 13.

The objectives and targets of heritage management and mitigation are outlined below:

- Minimise impacts on items or places of heritage value;
- Avoid accidental impacts on heritage items;
- Maximise worker's awareness of Aboriginal and non-Aboriginal heritage;
- No disturbance or damage to known heritage sites or items, beyond that approved by the SSI Approval;
- Unknown or undocumented heritage items are not knowingly destroyed, defaced or damaged;
- Consult with all Registered Aboriginal Parties (RAP) and other identified stakeholders prior to impacts in areas which have been assessed to possess archaeological potential, and/or upon the discovery of unexpected non-Aboriginal and Aboriginal objects or cultural features;
- Any historical relics found on site shall be kept safe for consideration for incorporation into interpretation within the public domain—within the proposed site fixtures as may be supported by the Interpretation Strategy and Plan; and
- No harm, destruction or defacement of human remains, including Aboriginal burials, will occur.

Sydney Metro - Integrated Management System (IMS)

(Uncontrolled when printed)







These objectives conform to Sydney Metro's objectives as described in the CEMF.

1.4. Consultation

CoA C3(d) requires that the HMP be prepared in consultation with the relevant Councils and Department of Premier and Cabinet Heritage NSW (formerly Heritage Division) as delegate for the NSW Heritage Council. As such the following stakeholders will be consulted in developing this HMP:

- Heritage NSW;
- City of Canterbury Bankstown Council (CoCB); and

A summary of the consultation is provided below and in Appendix C.





Table 2: Consultation carried out in the development of this Plan

CoA	Agency Consultation	Requirements and date submitted	Key issues raised	HMP Section Reference
C6	Department of Planning, Industry and Environment (DPIE)	Submitted for Approval	Various comments	Section 5
C3(d)	Department of Premier and Cabinet Heritage NSW (formerly Heritage Council)	Issues for consultation 6/11/20. Invited to consultation workshop held 16/11/20. Responses received 24/11/20 and 27/11/20.	Reference to Heritage Council's Criteria for Assessment of Excavation Director's should be 2019, not 2011. Inconsistency between the use of Aboriginal and Indigenous throughout document. Inconsistency in post- excavation reporting timeframes. Further clarification required on S2B PAD01 exclusion monitoring frequencies. Requiring physical protection of S2B PAD01 to also occur during the pre-construction phase and supervision from the Project Archaeologist during installation of exclusion methods.	Revisions made to: Section 1.3 Section 3.2 Table 5 Section 5.3.4 Table 13 Section 9.1
	CoCB	Issues for consultation 6/11/20. Invited to consultation workshop held 16/11/20. Followed up with email 19/11/20. Followed up with email 30/11/20. Response received 2/12/20.	Conflicting heritage specialist role titles and responsibilities within Subplan.	Section 5.2 Table 13

Consultation with Registered Aboriginal Parties (RAP) was undertaken during concept design as part of the Sydney Metro Sydenham to Bankstown EIS and also during the preparation of the Aboriginal Cultural Heritage Assessment Report (ACHAR). No further RAP consultation is required under the CoA or REMM in the preparation of this HMP.

RAPs will be involved if Aboriginal objects were identified during excavations.

The Downer Heritage Management Standard (DG-ZH-ST076) also refers to consultation with the land owner when planning a high impact activity (e.g. ground disturbance, compaction, vibration, disturbance to trees etc.).

Where a preliminary investigation indicates the potential presence of heritage sites, a more comprehensive study by suitably qualified person(s) must be undertaken prior to any works commencing. This existing environment and heritage context of the Project was assessed by Artefact Heritage with details provided in Section 3.







2. Legal and other requirements

The HMP addresses applicable requirements within the following documents:

- The Sydney Metro City and Southwest Sydenham to Bankstown Upgrade Conditions of Approval SSI-8256, determined 12 December 2018 and Modification 1 determined 22 October 2020;
- The Sydney Metro City and Southwest Sydenham to Bankstown Upgrade Environmental Impact Statement, September 2017;
- The Sydney Metro City and Southwest Sydenham to Bankstown Upgrade Submissions and Preferred Infrastructure Report, dated June 2018;
- The Sydney Metro City and Southwest Sydenham to Bankstown Upgrade Bankstown Station Modification Report May 2020;
- The Sydney Metro Sydenham to Bankstown Staging Report; and
- The Sydney Metro Construction Environmental Management Framework v3.2 (2017)
- Downer Heritage Management Standard DG-ZH-ST076 (DG-ZH-ST076).

The Compliance Matrix in Section 2.2 provides a comprehensive list of compliance requirements, environmental documents and the contract documents.

Table 3 below details the legislation and planning instruments considered during development of this Plan.

Table 3: Legislation and Planning Instruments

Legislation	Description	Relevance to this HMP
Environmental Planning and Assessment Act 1979	This Act establishes a system of environmental planning and assessment of development proposals for the State.	The approval conditions and obligations are incorporated into this HMP.
Environment Protection and Biodiversity Conservation (EPBC) Act 1999 (Cwth)	The main purpose of this Act is to provide for the protection of the environment especially those aspects that are of national environmental importance and to promote ecological sustainable development. Heritage places are listed on the National Heritage List (NHL) for their 'outstanding heritage value to the	Not relevant as no NHL, CHL or WHL items
	nation' and are owned by a variety of constituents, including government agencies, organisations or individuals. Only items owned or controlled by the Commonwealth that meet the threshold for national heritage listing under the Environmental Protection and Biodiversity Conservation Act 1999 (EPBC Act) are listed on the Commonwealth Heritage List (CHL) and/or the World Heritage List	

Downer





(Uncontrolled when printed)

Legislation	Description	Relevance to this HMP
	(WHL) and afforded protection under the EPBC Act.	
National Parks and Wildlife Act 1974	The relevance of this Act is firstly in respect to the protection and preservation of Aboriginal artefacts. Discovery of material on site suspected as being of Aboriginal origin must be reported and protected pending assessment and direction by Sydney Metro.	No Aboriginal sites or areas of archaeological potential have been identified within the Project site. An Aboriginal heritage impact permit under section 90 of the National Parks and Wildlife Act 1974 is not required for works approved under Part 5.1 of the EP&A Act.
Heritage Act 1977	This Act provides for the preservation and conservation of heritage items such as building, works, relic, places of historic interest, scientific, cultural, social, archaeological, architectural, natural or aesthetic significance. It is an offence under this Act to wilfully and knowingly damage or destroy items of heritage value. Do not demolish, damage, move or develop around any place, building, work, relic, moveable object, precinct, or land that is the subject of an interim heritage order or listing on the State Heritage Register or heritage listing in a Local Environmental Plan without an approval from the Heritage NSW or local council.	Heritage Items are identified on the Project site and addressed as part of the CoA. An approval under Part 4, or an excavation permit under section 139, of the Heritage Act 1977 is not required for works approved under Part 5.1 of the EP&A Act.
Aboriginal and Torres Strait Islander Heritage Protection Act 1984 (Cwth)	This Act provides for the preservation and protection from injury or desecration to areas and objects of particular significance to Aboriginals. Areas and objects can be protected by Ministerial Declaration and it is then an offence to contravene such a declaration.	No areas or objects within the Project have been identified as being subject to such a declaration and this Act is of little relevance to the Project.
Coroners Act	This Act enables coroners to investigate certain kinds of deaths or suspected deaths in order to determine the identities of the deceased persons, the times and dates of their deaths and the manner and cause of their deaths.	This Act is relevant if Human Skeletal Remains are located within the Project area

A number of heritage reports were prepared during detailed design for the Hurlstone Park. Belmore and Wiley Park Station upgrades, in order to address design related REMM. The findings and recommendations of these reports have been included in the HMP where relevant. It is noted in the compliance matrix where the design related REMM for the project have been fulfilled by these reports (refer to Appendix A).

- Sydney Metro City and Southwest Movable Heritage Strategy, October 2020;
- Sydney Metro City and Southwest Adaptive Reuse Strategy, October 2020;

Downer





(Uncontrolled when printed)

- Sydney Metro City and Southwest Heritage Salvage Strategy, October 2020;
- Sydney Metro City and Southwest Significant Elements Register Hurlstone Park, October 2020;
- Sydney Metro City and Southwest Significant Elements Register Belmore Station, October 2020;
- Sydney Metro City and Southwest Significant Elements Register Wiley Park Station, October 2020;
- Sydney Metro City and Southwest Heritage Impact Assessment Hurlstone Park Station, October 2020;
- Sydney Metro City and Southwest Heritage Impact Assessment Belmore Station, October 2020;
- Sydney Metro City and Southwest Heritage Impact Assessment Wiley Park Station, October 2020:
- Sydney Metro City and Southwest Photographic Archival Report Hurlstone Park Station, November 2020;
- Sydney Metro City and Southwest Photographic Archival Report Belmore Station, November 2020;
- Sydney Metro City and Southwest Photographic Archival Report Wiley Park Station, November 2020;
- Sydney Metro City and Southwest Heritage Interpretation Plan Hurlstone Park Station, October 2020;
- Sydney Metro City and Southwest Heritage Interpretation Plan Belmore Station, October 2020; and
- Sydney Metro City and Southwest Heritage Interpretation Plan Wiley Park Station, October 2020.

2.1. Guidelines

Additional guidelines and standards to the management of heritage include:

- Code of Practice for the archaeological investigation of Aboriginal objects in NSW, (OEH 2010);
- Aboriginal cultural heritage consultation requirements for proponents 2010 (OEH 2010);
- Due Diligence Code of practice for protection of Aboriginal objects in NSW (OEH 2010);
- Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW (OEH 2010);
- Assessing Heritage Significance (NSW Heritage Office 2001);
- Levels of Heritage Significance (NSW Heritage Office 2008);
- Assessing Significance for Historical Archaeological Sites and Relics (NSW Heritage Branch, Department of Planning 2009);
- Investigating Heritage Significance (NSW Heritage Office 2001);

Sydney Metro - Integrated Management System (IMS)

(Uncontrolled when printed)







- How to Prepare Archival Recording of Heritage Items (Heritage Branch 1998);
- Photographic Recording of Heritage Items Using Film or Digital Capture (Heritage Branch 2006);

2.2. Conditions of Approval

The CoA and REMM relevant to this HMP are listed in Table 4 below. In accordance with CoA C4, the relevant requirements of the CEMF have also been included in Table 4. Table 4 also provides a cross reference to demonstrate where the CoA or REMM is addressed in this HMP or other management documents.

Please refer to Appendix A for all other CoA, REMM and CEMF requirements relevant to the development of this Plan.

Sydney Metro – Integrated Management System (IMS)

(Uncontrolled when printed)



Table 4: HMP Compliance Matrix

No.	Requirement	Reference	How addressed?		
Conditio	Conditions of Approval				
С3	The CEMP Sub-plans must be prepared in consultation with the relevant government agencies identified for each CEMP Sub-plan and be consistent with the CEMF and CEMP referred to in Condition C1: (d) Heritage Heritage Council (or its delegate) and relevant council(s)	Section 1.4 Appendix C	This Plan has been prepared in accordance with this condition and describes how Downer proposes to manage heritage during construction of the Project. This Plan will be provided to Heritage NSW and City of Canterbury Bankstown Council for consultation. Details of consultation are provided in Section 1.4 and Appendix C.		
C4	The CEMP Sub-plans must be prepared in accordance with the CEMF	This Table	Table 4 demonstrates how this Plan has been prepared in accordance with the relevant requirements of the CEMF.		
C5	Details of all information requested by an agency to be included in a CEMP Sub-plan as a result of consultation, including copies of all correspondence from those agencies, must be provided with the relevant CEMP Sub-Plan.	Section 1.4 Appendix C	This Plan will be provided to Heritage NSW and City of Canterbury Bankstown Council for consultation. Details of consultation are provided in Section 1.4 and Appendix C.		
C6	Any of the CEMP Sub-plans may be submitted along with, or subsequent to, the submission of the CEMP but in any event, no later than one (1) month before Construction.	Refer to section 1.2 of the CEMP	This Plan will be submitted for approval to DPIE along with or subsequent to the final submission of the CEMP for DPIE approval, and no later than one month prior to construction.		
C7	Construction must not commence until the CEMP and all CEMP Sub- plans have been approved by the Planning Secretary. The CEMP and CEMP Sub-plans, as approved by the Planning Secretary, including any minor amendments approved by the ER must be implemented for the duration of Construction. Where Construction of the CSSI is staged, Construction of a stage must not commence until the CEMP and CEMP Sub-plans for that stage have been approved by the Planning Secretary.	Refer to section 1.2 of the CEMP	Construction will not commence until the CEMP and all CEMP Sub-plans have been approved by DPIE. The CEMP and Sub-plans will be implemented for the duration of construction.		
Constru	Construction Environmental Management Framework				
10.2(a)	Principal Contractors will develop and implement a Heritage Management Plan which will include as a minimum:	-	This Plan		

Sydney Metro – Integrated Management System (IMS)



No.	Requirement	Reference	How addressed?
i.	Evidence of consultation with Registered Aboriginal Parties and the NSW Heritage Council	Section 1.4 Appendix B Appendix C	RAP consultation is not required under the Project's scope of works as no Aboriginal sites or areas of archaeological potential would be impacted by Package 6. As outlined in Section 1.4, the key stakeholders related to Heritage who will be consulted in finalisation of this HMP are Heritage NSW (delegate of the Heritage Council) City of Canterbury Bankstown
ii.	Identify initiatives that will be implemented for the enhancement of heritage values and minimisation of heritage impacts, including procedures and processes that will be used to implement and document heritage management initiatives	Table 13	Table 13 includes detailed management and mitigation measures which include all relevant requirements of the CoA, REMM and recommendations of the Heritage Impact Assessment reports prepared during detailed design, as outlined in Section 2.
iii.	The heritage mitigation measures as detailed in the environmental approval documentation	Section 5 Table 13 Appendix A	The Table in Appendix A outlines how the heritage mitigation measures as detailed in the environmental approval documentation have been considered in the development of this Plan.
iv.	The responsibilities of key project personnel with respect to the implementation of the plan	Section 2.3 Table 5	Section 2.3 and Table 5 outline roles and responsibilities of key Project personnel with respect to the implementation of this Plan.
V.	Procedures for interpretation of heritage values uncovered through salvage or excavation during detailed design	Section 2 Section 5.2.4	As outlined in Section 2 and 5.2.4, a Heritage Interpretation Strategy has been prepared for the Sydney Metro Sydenham to Bankstown upgrade project and individual Heritage Interpretation Plans have been prepared for each station precinct by Artefact Heritage as part of detailed design. This requirement has been met during design phases.
vi.	Procedures for undertaking salvage or excavation of heritage relics or sites (where relevant), consistent with and any recordings of heritage relics prior to works commencing that would affect them	Section 5.3.2	An Archaeological Method Statement (AMS) will be prepared for this Project in relation to Belmore Station which will include appropriate archaeological management strategies in accordance with the Archaeological Assessment and Research Design (AARD).

Sydney Metro – Integrated Management System (IMS)



No.	Requirement	Reference	How addressed?
vii.	Details for the short term and/or long term management of artefacts or movable heritage	Section 5.3.8	The Sydenham to Bankstown Moveable Heritage Strategy outlines retention, storage and reinstatement requirements for moveable heritage identified at Hurlstone Park, Belmore and Wiley Park Stations.
viii.	Details of management measures to be implemented to prevent and minimise impacts on heritage items (including further heritage investigations, archival recordings and/or measures to protect unaffected sites during construction works in the vicinity)	Section 5 Table 13	 As outlined in Section 5 and Table 13 the following measures have been put in place to minimise adverse impacts: Exclusion zones; Recommendations of the station specific heritage impact assessments as outlined in Table 13 will be adhered to; Use of a heritage architect/heritage engineer where required; Sydney Metro Unexpected Heritage Finds Procedure; Archaeological management under the AARD and AMS.
ix.	Procedures for unexpected heritage finds, including procedures for dealing with human remains	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)	The Sydney Metro Unexpected Heritage Finds Procedure will be implemented for the Project. It is not expected that human remains will be encountered as no potential for burials has been identified. The Sydney Metro Exhumation Plan will be implemented where required.
x.	Heritage monitoring requirements	Section 7	Monitoring of works within Archaeological Management Zones will occur in accordance with the requirements of the relevant AMS and the instruction of the Excavation Director. It is noted that Hurlstone Park and Wiley Park Stations were assessed as having nil-low archaeological potential. Monitoring would be undertaken around S2B PAD01 at Belmore which would be protected by a physical exclusion zone.
xi.	Compliance record generation and management	Section 7	Compliance record generation and management in relation to this Plan will be undertaken in accordance with Section 7.







2.3. Roles and responsibilities

The roles and responsibilities of key personnel with respect to heritage management are as followed in Table 5. All personnel are responsible for ensuring that heritage items are protected.

Table 5: Roles and responsibilities

Roles	Responsibilities	
Department of Planning,	Approval of the Heritage Management Plan	
Industry and Environment	Monitor Downer compliance with the Heritage Management Plan	
Project Director	Ensure that sufficient resources are allocated for the implementation of this HMP	
	Ensure that the CEMP covers the management and mitigation measures presented in this HMP	
	Ensure that the outcomes of the visual checks/ compliance construction monitoring/ incident reporting are systematically evaluated as part of ongoing management of construction activities	
	Ensure audits of construction site records/ monitoring records/ incident reports are undertaken and findings are shared with relevant site personnel and corrective actions are implemented	
	Authorise all monitoring reports and any revisions to this HMP	
Environment Manager	Oversee the overall implementation of this HMP Site Inductions	
	Ensure all relevant personnel have access to and understand the most up-to-date copy of this HMP	
	Ensure that any required actions arising from the detection of unexpected heritage items or if works are required outside of the approved development footprint are reported to the relevant personnel for further action and ensure that the actions are effectively implemented	
	Ensure all monitoring reporting requirements are met and maintained on site	
Construction supervisors Subcontractors	Understand and implement mitigation protocols as required in the HMP and any other required measures during construction	
	Undertake relevant training to implement the requirements of this HMP	
	All personnel are responsible for ensuring that heritage items are protected	
	All site personnel to undertake toolbox talks in relation to the reporting process for unexpected finds	
	Informing the Environment Manager of any heritage issues as they arise	
Environmental Representative	Receive and respond to communications from the Secretary in relation to the environmental performance of the Project	
	Receive and respond to communication from the Planning Secretary in relation to the environmental performance of the CSSI	
	Consider and inform the Planning Secretary on matters specified in the terms of this approval	
	Consider and recommend to the Proponent any improvements that may be made to work practices to avoid or minimise adverse impact to the environment and to the community	
	Review documents identified in Conditions C1, C3 and C8 and any other documents that are identified by the Planning Secretary, to ensure they are consistent with requirements in or under this approval and if so:	
	 (i) make a written statement to this effect before submission of such documents to the Planning Secretary (if those documents are required to be approved by the Planning Secretary), or 	

Sydney Metro - Integrated Management System (IMS)

(Uncontrolled when printed)

Downer





Roles Responsibilities (ii) make a written statement to this effect before the implementation of such documents (if those documents are required to be submitted to the Planning Secretary for information or are not required to be submitted to the Secretary); Regularly monitor the implementation of the documents listed in Conditions C1, C3 and C8 to ensure implementation is being carried out in accordance with the document and the terms of this approval As may be requested by the Planning Secretary, help plan, attend or undertake audits of the development commissioned by the Department including scoping audits, programming audits, briefings and site visits, but not independent environmental audits required under Condition A34 of this As may be requested by the Planning Secretary, assist the Department in the resolution of community complaints Assess the impacts of minor ancillary facilities as required by Condition A19 of this approval Consider any minor amendments to be made to the documents listed in Conditions C1, C3 and C8 and any document that requires the approval of the Planning Secretary that comprise updating or are of an administrative or minor nature and are consistent with the terms of this approval and the documents listed in Conditions C1, C3 and C8 or other documents approved by the Planning Secretary and, if satisfied such amendment is necessary, approve the amendment. This does not include any modifications to the terms of this approval; and Prepare and submit to the Planning Secretary and other relevant regulatory agencies, for information, an Environmental Representative Monthly Report detailing the ER's actions and decisions on matters for which the ER was responsible in the preceding month. The Environmental Representative Monthly Report must be submitted within seven (7) days following the end of each month for the duration of the ER's engagement for the CSSI **Primary Excavation** The Primary Excavation Director must be suitably qualified and be someone Director who meets the Heritage Council of NSW's Criteria for Assessment of Excavation Directors (September 2019) to oversee and advise on matters associated with historic archaeology and advise the DPIE and Heritage NSW The Excavation Director must be present to oversee excavation and advise on archaeological issues The Excavation Director has the authority to advise on the duration and extent of oversight required as informed by the provisions of the approved AARD and **Excavation Methodology** Downer will nominate an Excavation Director who is able to manage locally significant archaeology under the NSW Heritage Council Excavation Directors Criteria. The Primary Excavation Director will be engaged by Downer. The Heritage Consultant will be responsible for providing advice and guidance **Heritage Consultant** to manage and minimise potential impacts to any built heritage values through a variety of means, prepare heritage impact assessment reports for built heritage and to undertake required archival recording of the heritage items in accordance with the approval and relevant documents. The Heritage Consultant will be engaged by Downer. Forensic Anthropologist The Forensic Anthropologist will respond to find of potential human remains in accordance with the Sydney Metro Exhumation Management Plan. The Forensic Anthropologist will be engaged by Downer if required. **Conservation Architect** The Conservation Architect will provide advice and review work methodologies where direct impacts to significant fabric of heritage items are proposed. The Conservation Architect will be engaged by Downer.







3. Existing environment

3.1. Context

The existing environment and heritage context of the Project has been assessed in the following background reports prepared to support the EIS and SPIR prepared for the Sydney Metro Sydenham to Bankstown upgrade project:

- Sydney Metro City and Southwest Sydenham to Bankstown: Aboriginal Heritage Archaeological Assessment, prepared by Artefact Heritage (2017a);
- Sydney Metro City and Southwest Sydenham to Bankstown: Non-Aboriginal Heritage Impact Assessment, prepared by Artefact Heritage (2017b);
- Sydney Metro City and Southwest Heritage Impact Assessment Hurlstone Park Station, October 2020
- Sydney Metro City and Southwest Heritage Impact Assessment Belmore Station, October 2020
- Sydney Metro City and Southwest Heritage Impact Assessment Wiley Park Station, October 2020.

Additional reports, which have been prepared for the project and have been used to support this Plan also include:

- Sydney Metro City and Southwest Sydenham to Bankstown Historical
 Archaeological Assessment and Research Design (AARD), prepared by Artefact
 Heritage (2017c)
- Sydney Metro City and Southwest Sydenham to Bankstown: Aboriginal Cultural Heritage Assessment Report (ACHAR), prepared by Artefact Heritage (2017d)

These reports have been referenced to inform this Plan in regard to existing environment, heritage significance and archaeological potential.

3.2. Aboriginal heritage

Artefact Heritage (2017a) undertook a heritage assessment of the Sydney Metro City and Southwest – Sydenham to Bankstown Project. An ACHAR was also prepared in consultation with the RAPs (2017d). No previously registered Aboriginal sites were located within the Project area. Two areas of potential archaeological deposits (PAD) were located during the site survey for the EIS study, near Belmore and Punchbowl Stations. The remainder of the EIS project area was found to have low Aboriginal archaeological potential and significance.

The PAD at Belmore (S2B PAD01) is located north of the Project site in a relatively intact area within a small council park (Guide Park) (Figure 1). The analysis of aerial photography indicated that the area has remained an open space since at least 1943 and no major ground disturbance has occurred.

The EIS and SPIR state that S2B PAD01 will not be impacted by the project. The area will therefore be protected by physical exclusion zones and no subsurface impacts, including travel by heavy vehicles across the PAD will be permitted. Works within the proximity of the PAD will be monitored by Downer's Environmental Manager (or delegate) on a weekly basis to avoid breaches and to ensure controls remain in place and appropriate methodologies followed.

Downer





(Uncontrolled when printed)

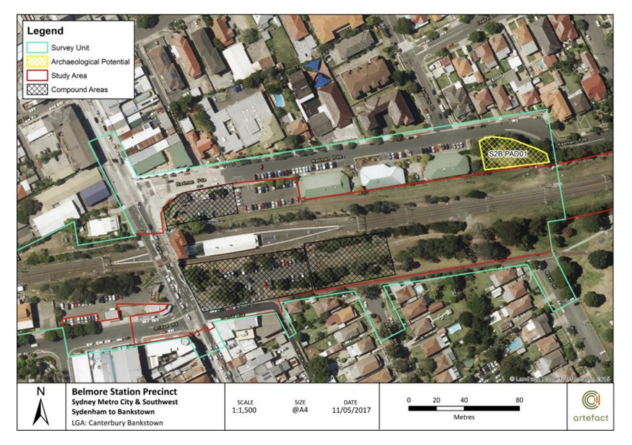


Figure 1: Belmore PAD (S2B PAD01) as shown in the EIS ACHAR

3.3. Built heritage

The Project works will be largely within the listed curtilages for Hurlstone Park, Belmore and Wiley Park Stations and will affect platform, platform buildings and areas within the rail corridor. A number of heritage items will be adjacent to the Project works areas but will not be directly impacted. Consideration will be given to indirect impacts such as vibration and visual impacts. These heritage items and their registered listings are shown in Table 6 below.

Table 6: Heritage listed Items in and near the Project area

Item	Listings	Significance
Hurlstone Park Railway Station Group	 RailCorp S.170 Heritage and Conservation Register (4802051) Canterbury LEP 2012 (I124) 	Local
Hurlstone Park Railway Underbridge	 RailCorp S.170 Heritage and Conservation Register (4805737) Canterbury LEP 2012 (I126) 	Local
Belmore Railway Station Group	 SHR (01081) RailCorp S.170 Heritage and Conservation Register (4801084) Canterbury LEP 2012 (I11) 	State

Sydney Metro - Integrated Management System (IMS)

Downer





Item	Listings	Significance
Post war bus shelter and public lavatories	Canterbury LEP 2012 (I29)	Local
Federation House (former Station Masters Cottage)	Canterbury LEP 2012 (I10)	Local
Wiley Park Railway Station Group	 RailCorp S.170 Heritage and Conservation Register (4801946) Canterbury LEP 2012 (I159) 	Local
Interwar water pumping station (WP0003)	Sydney Water s170 (4570136)Canterbury LEP 2012 (I155)	Local



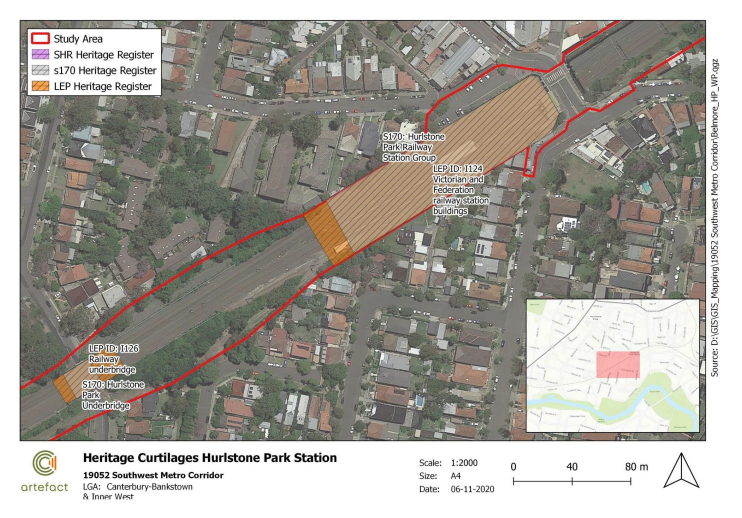


Figure 2 Heritage items – Hurlstone Park Station



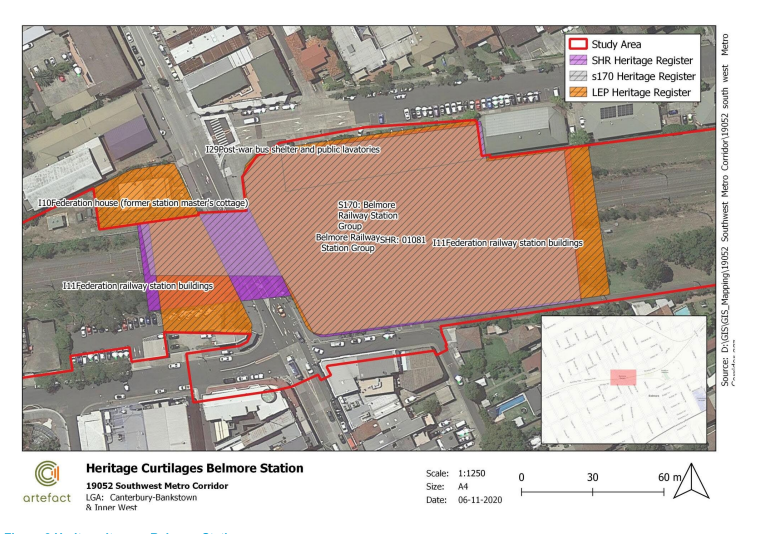


Figure 3 Heritage items – Belmore Station





Figure 4 Heritage items – Wiley Park Station







3.4. Non-Aboriginal archaeology

A summary of archaeological potential and significance is provided below indicating areas of archaeological potential and required archaeological management from the SPIR as shown in Figure 5 and Figure 6. Hurlstone Park and Wiley Park Stations were found in the AARD not to have potential for significant archaeological remains so are therefore not included in this HMP in regard to archaeology. They will be managed under the Sydney Metro Unexpected Heritage Finds Procedure.

3.4.1. Belmore Railway Station

The Project includes an area which was assessed in the AARD as having a low-moderate potential for locally significant archaeology associated with the development of rail infrastructure. The area to be impacted is designated in the AARD partly requiring an AMS and possibly archaeological management such as monitoring, while a portion will be managed under the Sydney Metro Unexpected Heritage Finds Procedure.

The AARD found that there is nil to low potential for archaeological remains associated with nineteenth century farming to be present. Any remains are unlikely to have research value. There is low-moderate potential for archaeological remains associated with the late nineteenth and early twentieth century development of the Bankstown rail line and Belmore Station, including the former goods shed and platform, converter room, and coal bin. These archaeological remains have potential to reach the threshold for local heritage significance, depending on the intactness



Figure 5: Belmore Station archaeological potential

Downer Relationships creating success







Figure 6: Belmore Station archaeological management







4. Construction risk assessment

Impacts of the Project are described in Table 7, Table 8 and Table 9, and the aspects and impacts register in the CEMP. Management measures to address these identified risks are included in Section 5.

Table 7: Aboriginal Heritage – Aspects, Impacts and Risks

Activity	Aspect/s	Impact/s
Subsurface excavations into natural ground surface. The risk is low as no areas within the Project were found to have Aboriginal archaeological potential.	Excavation	Finding/disturbance to and/or destruction of unexpected burials, human remains or Aboriginal objects.
Inadvertent impact to Belmore PAD	Excavation	Disturbance to a known area of Aboriginal archaeological potential. The PAD will be protected by a physical exclusion and works within the proximity of the PAD will be routinely monitored to avoid breaches.

Table 8: Built heritage – Aspects, Impacts and Risks

Activity	Aspect/s	Impact/s
Installation of Combined Services Route (CSR) and Galvanised Steel Troughing (GST) within curtilages of heritage items	Installation and minor excavations	Visual impacts, impacts to fabric
Removal of ARTC redundant infrastructure within curtilages of heritage items	Excavation, vibration and soil compaction due to the use of heavy machinery to hammer out overhead wire portals and footings	Temporary visual impacts to listed items, impacts to fabric
Removal of intrusive fabric at the station entrance at Wiley Park	Removal of intrusive material	Inadvertent impacts to significant fabric
Refurbishment and repurposing of concourses and platform station buildings	Removal of intrusive material, repurposing, impacts to some significant fabric. Make good	Visual impacts to listed items, impacts to fabric
Station precinct works and landscaping	Demolition of some elements and construction	Visual impacts, impacts to fabric
Installation of lifts and new pedestrian stairs	Installation and construction of lifts and stairs	Visual impacts, impacts to fabric
Platform works	Removal of brick and concrete coping and construction of Platform screen doors which will require struts to be anchored in the platform.	Visual impacts, removal of significant bricks

Sydney Metro - Integrated Management System (IMS)

Downer





Activity	Aspect/s	Impact/s
Construction and use of compound sites and laydown areas	Installation and operation	Temporary visual impacts to listed items.
Sydney Metro service buildings	Construction	Visual impacts
Alterations to footbridge and stairs at Hurlstone Park	Regrading and removal of stairs	Visual impacts, impacts to fabric
Bridge remedial works and anti- throw screen installation at Burwood Rd overbridge at Belmore and Duntroon Street overbridge at Hurlstone Park	Installation, brick removal	Visual impacts, impacts to fabric
Impact to the overhead booking office at Wiley Park and Belmore	Repurposing	Visual impacts, impacts to significant fabric
Alterations to footbridge at Wiley Park	Regrading	Visual impacts, impacts to fabric
Fencing and hoarding installation	Installation	Visual impacts and temporary visual impacts
Temporary works	Pedestrian control and access, installation of hoarding, fencing and other temporary works such as temporary generator installation	Temporary visual impacts to listed items
Utilities and drainage works	Excavation, vibration and soil compaction due to the use of heavy machinery, cutting and filling, installation of fencing	Temporary visual impacts to listed items, impacts to fabric

Table 9: Non-Aboriginal Archaeology– Aspects, Impacts and Risks

Activity	Aspect/s	Impact/s
Installation of CSR and GST within curtilages of heritage items	Excavation	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance
Fencing and hoarding installation	Installation	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance
Construction and use of compound sites and laydown areas	Excavation	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance. Laydown area in Belmore Archaeological Management Zone (AMZ) may require subsurface impacts with potential impact to significant archaeology
Services buildings at Belmore within the AMZ	Excavation	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance

Sydney Metro - Integrated Management System (IMS)







Activity	Aspect/s	Impact/s
Platform works including excavation for utilities and lift footings	Excavation into platforms	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance within or below platform level
Station precinct works and landscaping	Excavation	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance
Temporary works	Excavation	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance
Utilities and drainage works	Excavation	Disturbance to and/or destruction of non-Aboriginal archaeological deposits of local significance







5. Management measures

Downer's Heritage Management Standard (DG-ZH-ST076) states that Downer's Environment Manager (or delegate) must verify that heritage mitigation and general control measures occur as part of the CEMP and this HMP, including:

- relevant stakeholders namely, Heritage NSW and CoCB, are engaged to physically identify known heritage sites and artefacts
- all known heritage sites and artefacts are protected using high visibility exclusion fencing, or similar physical barrier
- the location of the heritage sites and artefacts are communicated to all personnel in accordance with DG-ZH-ST014 Zero Harm Communication Standard via pe-start and toolbox meetings
- cultural heritage monitors or consultants may be engaged where specified by the Downer's Environment Team
- the removal or destruction of a known or potential heritage site if encountered, is prohibited, unless in accordance with a permit from Downer's Environment Team with information sourced from either the Heritage Consultant and/or the appropriate regulatory authority.
- vehicles and equipment movement to remain on designated access tracks.

Actual and potential heritage sites and artefact areas are to be highlighted in the site induction. On more sensitive sites, specific training in relation to heritage management must be considered to provide:

- awareness of heritage sites
- overview of best practice to minimise impact
- overview of incident reporting practices
- awareness of environmental responsibilities and obligations; and
- awareness of relevant legislation.

5.1. Aboriginal archaeological management

5.1.1. Aboriginal Cultural Heritage Assessment Report

An ACHAR was prepared by Artefact Heritage (2017d) as part of the Preferred Infrastructure Report (PIR) which forms part of the Approved Project as modified. Comprehensive Aboriginal consultation was undertaken as part of the preparation of the ACHAR, including an Aboriginal Focus Group (AFG) meeting. All RAPs who responded through consultation were in support of the proposed archaeological management methodology included in the ACHAR.

The ACHAR identified two areas of PAD that are outside the Project area, near Belmore and Punchbowl Stations. The PAD at Belmore is outside the Project's works area and will not be impacted. Due to the proximity of the Project works, particularly the installation of fencing and the construction of the services building, the PAD will be protected by a physical exclusion zone. The ACHAR required that the rest of the Sydenham to Bankstown corridor will be managed under the Sydney Metro Unexpected Heritage Finds Procedure. The ACHAR will







be implemented in accordance with REMM AH2 if unexpected Aboriginal objects were located within the project area.

5.1.2. Human remains

If suspected human remains or burial sites are identified, the Sydney Metro Exhumation Management Plan will be implemented in accordance with CoA E15, E16 and E17 and REMM NAH19. In accordance with CoA E17, the Sydney Metro Exhumation Management Plan will be implemented for the duration of the Project's Construction activities.

The Sydney Metro Exhumation Management Plan has been prepared to satisfy the requirements of CoA E15.

Works will immediately cease in that area. The discoverer will immediately notify machinery operators so that no further disturbance of the remains will occur, as well as notify the foreman/site supervisor, Downer, Forensic Anthropologist, Primary Excavation Director and Sydney Metro Environmental Representative. The Sydney Metro Exhumation Management Plan will be enacted. Preliminary notification to the NSW Police will be undertaken by the Sydney Metro Environmental Manager.

Once confirmation is received from the Forensic Anthropologist or Primary Excavation Director that the remains are of human origin, there are three possible statutory pathways to follow based on the assessment. Refer to the Sydney Metro Exhumation Management Plan.

No works to recommence until clearance is provided by Heritage NSW, and/or the NSW Police as per the documented in the Sydney Metro Exhumation Management Plan.

5.1.3. Unexpected finds

In accordance with CoA E15 and REMM NAH14, Sydney Metro has prepared the Sydney Metro Unexpected Heritage Finds Procedure (SM-18-00105232) (attached to Appendix D). In accordance with CoA E17, the Sydney Metro Unexpected Heritage Finds Procedure will be implemented for the duration of the Project's Construction's activities.

In accordance with REMM NAH18, following the discovery of new finds of Aboriginal objects – works will cease in the immediate area and the area secured. Assessment of the site/object and subsequent management of the site will be carried out in accordance with the Sydney Metro Unexpected Heritage Finds Procedure. The use of the Sydney Metro Unexpected Heritage Finds Procedure will satisfy the requirement in E15, E16 and E17 to include measures to manage an unexpected find in the HMP.

All new sites will be recorded on standard Aboriginal Heritage Information Management System (AHIMS) site cards and lodged with Heritage NSW.

5.1.4. Clearance

A written clearance confirmation will be provided by the Project Archaeologist to Downer once Aboriginal archaeological management has been completed in an area. This will be signed off by Sydney Metro before works recommence. Construction will continue under the Sydney Metro Unexpected Heritage Finds Procedure.

5.1.5. Reporting

Upon completion of any unexpected finds reporting and the implementation of any required mitigation measures, post excavation reporting in accordance with the Heritage NSW, DPC Aboriginal requirements will be undertaken within two years of the completion of the Project's

Downer





(Uncontrolled when printed)

archaeological works. The post-excavation report to be prepared by the Aboriginal Archaeologist in consultation with the RAPs. RAPs will review the draft report prior to finalisation.

5.2. Built heritage management

5.2.1. Design Requirements

This Project is a construct only project and detailed design has been completed by others. Design requirements have been met at the design phase and are not applicable to this HMP. As outlined in Section 2, a number of heritage reports have been prepared during detailed design and the relevant mitigations therein have been incorporated into this Plan. Detailed HIAs were prepared for all stations which included an impact tracker for detailed design as well as detailed management and mitigation measures responding to the Stage 3 design. These measures have been considered in the plan where appropriate and have been included in the management action checklist (refer to Table 13).

5.2.2. Conservation/Heritage Architect

Work methodologies undertaken where heritage items will be directly impacted will be carried out with the oversight of a conservation/heritage architect in accordance with REMM NAH20.

The architect will also be available to advise Downer during construction and work with the skilled tradespeople, Heritage Consultant and heritage engineer to facilitate good heritage outcomes.

5.2.3. Archival Photographic Recording

Archival photographic recording of Hurlstone Park Station, Belmore Station and Wiley Park Station has been undertaken by Sydney Metro according to the methodologies of the following documents as specified in CoA E10 and E12 and REMM NAH13:

- NSW Heritage Council guideline "Photographic Recording of Heritage Items Using Film or Digital Capture" (2006); and
- NSW Heritage Office publication "How to Prepare Archival Records of Heritage Items" (1998).

In accordance with CoA E10, archival recording undertaken at each station will be captured within the Heritage Report prepared for the Project.

As outlined in Section 2, archival recording requirements have been met during the detailed design phase and are not applicable to this HMP.

5.2.4. Heritage Interpretation

In accordance with CoA E13, Sydney Metro prepared the Sydney City and Southwest Sydenham to Bankstown Line Heritage Interpretation Strategy, and issued this for information to DPIE on 3 June 2020. In accordance with CoA E14, individual Heritage Interpretation Plans have been prepared for each station precinct as part of the Sydney Metro Sydenham to Bankstown upgrade detailed design process. The Heritage Interpretation Plans will be implemented at the Project's stations to reflect detailed design. As outlined in Section 2, these requirements have been met during the detailed design phase and are not applicable to this HMP.

Sydney Metro - Integrated Management System (IMS)

(Uncontrolled when printed)







5.2.5. Adaptive reuse

As outlined in Section 2, an Adaptive Reuse Strategy has been prepared for the Sydney Metro Sydenham to Bankstown Project and was considered during the project's detailed design. This requirement has been met during the detailed design phase and is not applicable to this HMP.

5.2.6. Moveable heritage

In accordance with REMM NAH7, Sydney Metro prepared the *City and Southwest Moveable Heritage Strategy* after consultation with and seeking moveable heritage registers from Sydney Trains. Movable heritage items listed in the Sydney Metro *City and Southwest Movable Heritage Strategy* are listed in the tables below for each station. Where a movable heritage item is required to be removed in order to undertake the proposed works at a station, the methods of relocation, storage and reinstatement outlines of the Strategy will be followed.

Sydney Metro – Integrated Management System (IMS)





Table 10: Hurlstone Park Station moveable heritage

Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance / Condition (2019)	Artefact Significanc e/ Condition (2020)	Likely impacts	Recommende d Action	lmage
HRL0001	Clock	Timatic Clock 'PTC of NSW'	Overhead Booking Office	It was the establishment of a rail network in the mid1850s that brought about a standard time measure for NSW. The need for accurate time to allow for the timetabling of trains and for passenger movements meant that a common, standard time had to be known at Hurlstone Park Station. This PTC modern design is representative of a continuation of this railway tradition and relationship of time and the railways. PTC c. 1970-80s.	High / Good	High / Good	Overhead booking office to be reused as "multipurpo se room"	Temporarily remove during works and restore to original room.	
HRL0002	Clock	Timatic Clock 'SRA of NSW'	Overhead Booking Office	This SRA modern design is representative of a continuation of this railway tradition and relationship of time and the railways. SRA c. 1980s-2003.	High / Good	High / Good	Overhead booking office to be reused as "multipurpo se room"	Temporarily remove during works and restore to original room.	

Downer Relationships creating success



Table 11: Belmore Station moveable heritage

Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance/ Condition (2020)	Likely Impacts	Recommended Action	lmage
BMO0001	Furniture	White cast iron safe	Overhead Booking Office	Small safe - Pioneer Explosive Proof Safe by M G Dyke and Sons, Melbourne; painted cream. Standard 'off the shelf' safe used throughout entire rail network for select work practices i.e. cash handling, safety and security of assets. Might contribute to the interpretation of historical ticketing practice in the railways; historical railway furnishings; historical methods of security in the railways etc.	Little to Moderate / Good	Little to Moderate / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	
BMO0002	Art and prints	Historic photo	Overhead Booking Office	1985 SRA 125 rail centenary historic photo of Belmore Station after it was opened in 1895. "One of a series produced by the State Rail Authority of NSW to commemorate the 125th Anniversary of railways in NSW". Not located at the Australian Railway Historical Society (ARHS).	Little / Good	Little / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room Potential to be scanned for incorporation into the Heritage Interpretation Strategy (Artefact,2020). Potential to be donated to the ARHS.	

Downer





Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance/ Condition (2020)	Likely Impacts	Recommended Action	lmage
BMO0003	Operational objects	Orange hand lamp - signalling	Overhead Booking Office	Representative example of a typical railway signalling lamps; signaller's hand lamp emblematic of continued signalling work processes and practices. Illustrative of the developmental change in technologies in signalling and safe working functions in the railways. Also illustrates Sydney Trains previous corporate identity and history of Sydney Trains' and predecessor agencies: Public Transport Commission c. 1970s-	Moderate / Good	Moderate / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	S M Beling
BMO0005	Furniture	Timber file /shelving	Overhead Booking Office	20th century timber desk organiser.	Little / Good	Little / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	
BMO0006	Signals and communication	Points clip	Overhead Booking Office	standard point clip. used to secure points or joints in track to prevent movement. Primarily used by track workers when fixing track or used by	Little / Good	Little / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	-5

Sydney Metro – Integrated Management System (IMS)

Downer



Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance/ Condition (2020)	Likely Impacts	Recommended Action	lmage
				shunters when points are old/worn. Often found in signal boxes due to the communication required between track workers and signallers. Still in use today. Potential to be used as a prop in signal box.					
BMO0007	Maps	Network Map with ticket codes	Overhead Booking Office	c.1980s plastic-coated Network map with handwritten ticket codes; modified SRA logo used as North arrow	Moderate / Good	Moderate / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	1 Maria
BMO0008	Operational objects	Emergency Window Kits	Overhead Booking Office	Emergency window repair kit in canvas sleeve. One of two.	Rare / Good	Rare / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	EMERGENCY WINDOW KIT
ВМО0009	Operational objects	Emergency Window Kits	Overhead Booking Office	Emergency window repair kit in canvas sleeve. Two of two.	Rare / Good	Rare / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	EMERGENCY MINDON KIT
BMO0010	Work processes	Box of booking office objects (Blue and white CityRail staff commendation coffee cup for CSM Bankstown staff)	Overhead Booking Office	Memorabilia. Item related to ongoing broader organisational involvement in safety culture awareness - illustrative of the ongoing 'safety first' movement implemented in 1914 by railways.	More research required/ unknown	Little to Moderate/ Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	mental de la constante de la c

Downer Relationships creating success



Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance/ Condition (2020)	Likely Impacts	Recommended Action	lmage
BMO0011	Memorabilia	RailCorp Coffee Mug	Overhead Booking Office	Memorabilia. Item related to ongoing broader organisational involvement in safety culture awareness - illustrative of the ongoing 'safety first' movement implemented in 1914 by railways.	Little to Moderate/ Good	Little to Moderate/ Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	CONGRATULATED COMMISSION SIGN In suchering a grat w No Less Torre North
BMO0012	Furniture	Timetable Box	Overhead Booking Office	Early timber box holding several boards displaying various printed train timetables	Little/ Good	Little/ Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	
BMO0013	Signage	Noticeboard for Rosehill racecourse	Overhead Booking Office	Timber noticeboard with timber frame for special train notices for Rosehill Racecourse. Includes writing on the back as well. Old and rare. Likely not original to the station as it refers to Rosehill Racecourse near Parramatta, rather than the nearer Canterbury Racecourse - more research on special race day trains is required. Rare sign illustrating historic tradition of special race day train services offered to public.	Moderate / Good	Moderate / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	ROSEHILL RACE TRAIN DEPAIRTS NO.2 PLATFORM 11-20 AM. SAT.

Sydney Metro – Integrated Management System (IMS)

(Uncontrolled when printed) Downer



Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance/ Condition (2020)	Likely Impacts	Recommended Action	lmage
BMO0014	Signage	Notice of parcel fees	Overhead Booking Office	Timber-framed notice with printed information on parcel charges. Titled "Scale of Charges for Carriage of Parcels". "SRA Print 1980" at base of notice. The notice of fees is an important element in the history of parcels and, later, luggage processing on the railways. Typically, the item will have been used by railways staff within a parcels office or possibly the Telegraph Office to calculate fees for transfer of goods.	High / Good	High / Good	Booking office to be converted to Sydney Metro use	Temporarily remove during works and restore to original room.	Company of the compan
No item code. Listed on the SHI. ¹	Operational objects	Two cast iron bubblers on platforms	Platform	Reinstated heritage bubblers.	Not assessed by Sydney Trains	Moderate/ Good	Platform to be regraded	Retain in location and protect during works	

¹ ibid

Downer





Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance/ Condition (2020)	Likely Impacts	Recommended Action	lmage
No item code	Furniture	Timber cabinet	Station platform building, current cabinet room	Timber cabinet located within station platform building. Original door furniture.	Not assessed by Sydney Trains	Moderate / Good	Room not to be modified	Retain in existing location and protect during works	
No item code	Furniture	Ceramic sink	Station platform building, current cabinet room	Original ceramic sink located in station platform building	Not assessed by Sydney Trains	Moderate/ Good	Room not to be modified	Retain in existing location and protect during works	
No item code	Safe	Cast iron safe	Station platform building, current cabinet room	Original safe located in station platform building	Not assessed by Sydney Trains	Moderate/ Good	Room not to be modified	Retain in existing location and protect during works	
No item code	Furniture	Timber joinery	Station platform building, current cabinet room	Original timber joinery located in station platform building	Not assessed by Sydney Trains	Moderate/ Good	Room not to be modified	Retain in existing location and protect during works	





Table 12: Wiley Park Station moveable heritage

Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance / Condition (2020)	Likely impacts	Recommended Action	lmage
WLY0001	Furniture	Safe - yellow	Overhead Booking Office	Standard 'off the shelf' safe used throughout entire rail network for select work practices i.e. cash handling, safety and security of assets. Might contribute to the interpretation of historical ticketing practice in the railways; historical railway furnishings; historical methods of security in the railways etc.	Little to Moderate / Good	Little to Moderate / Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	
WLY0002	Furniture	Subfloor safe	Overhead Booking Office	Standard 'off the shelf' safe used throughout entire rail network for select work practices i.e. cash handling, safety and security of assets. Might contribute to the interpretation of historical ticketing practice in the railways; historical railway furnishings; historical methods of security in the railways etc.	Little / Good	Little / Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	
WLY0003	Furniture	Stationery Organiser	Overhead Booking Office	Timber stationary organiser located in the booking office.	Little / Good	Little / Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	Total See
WLY0004	Furniture	File drawer	Overhead Booking Office	Timber filing drawer located in the overhead booking office	Little / Good	Little / Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	CHILDREN OF THE STREET

Sydney Metro – Integrated Management System (IMS)

Downer Relationships coating success





Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance / Condition (2020)	Likely impacts	Recommended Action	Image
WLY0005	Furniture	Timber Step Ladder	Overhead Booking Office	Example of earlier railway timber furniture constructed by railways for railway use, specific relationship to site and staff with 'SM Wiley Park' lettering.	Little to Moderate/ Good	Little to Moderate/ Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	S.M. WILEY PARK
WLY0008	Ticketing	Ticket Punch	Overhead Booking Office	Half fare ticket clippers were used to take a piece out of a cardboard ticket to change it to a half fare entitlement. Representative of historic ticketing practices in the railways prior to the introduction of automated ticketing systems now in use today.	High/ Good	High/ Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	
WLY0009	Work processe s	Metal Box with batteries'	Overhead Booking Office	Appears to be non-significant item. Investigate object to confirm.	Pending/ Good	Little/ Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	
WLY0010	Clock	SRA Timatic Wall Clock	Overhead Booking Office	It was the establishment of a rail network in the mid1850s that brought about a standard time measure for NSW. The need for accurate time to allow for the timetabling of trains and for passenger movements meant that a common, standard time had to be known at Wiley Park Station. This SRA modern design is representative of a continuation of this railway tradition and relationship of time and the railways.	High / Good	High / Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	

Sydney Metro – Integrated Management System (IMS)

Downer



Registration Number	Category	Description of object	Location within station	Notes/ History	Sydney Trains Significance/ Condition (2019)	Artefact Significance / Condition (2020)	Likely impacts	Recommended Action	Image
WLY0011	Work processe s	Box of booking office objects	Overhead Booking Office	Assortment of potential significant and non-significant items. To be reviewed at periodic audit. Assortment of significant and non-significant booking office objects to be reviewed and revised at periodic review.	Little to Moderate/ Good	Little to Moderate/ Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	BERGEROUS DESCRIPTION AND STATE OF THE PROPERTY OF THE PROPE
No item code. Listed on the SHI. ²	Signage	Freestanding heritage information panel	Overhead Booking Office	Modern heritage interpretation panel located along concourse	Not assessed by Sydney Trains	Little/ Good	Overhead booking office converted to Sydney Metro use	Temporarily remove during works and restore to original room.	WILEY PARK PARK NO RUBNING PAR
No item code. Listed on the SHI. ³	Furniture	Timber benches	Platform 2 Building waiting room	Original timber benches	Not assessed by Sydney Trains	Moderate / Good	Room to be conserved for waiting room use	Retain and protect during works	

² OEH 2008. "Wiley Park Railway Station Group", accessed online at https://www.environment.nsw.gov.au/heritageapp/ViewHeritageItemDetails.aspx?ID=4801946



5.2.7. Significant fabric register

As outlined in Section 2, a significant fabric register has been prepared and was considered during detailed design. A salvage register was prepared based on identification of significant fabric and a number of elements have been required for salvage for the Project stations. This requirement has been met at the design phase and is not applicable to this HMP.

5.2.8. Works methodologies

In accordance with REMM NAH15, where work activities are likely to impact upon built heritage (as outlined in Table 8) Downer will ensure methodologies for the removal of existing structures and construction of new structures will be developed and implemented during construction to minimise direct and indirect impacts to other elements within the curtilages of the heritage items, or to heritage items located in the vicinity of works. The methodology will be prepared by the nominated Heritage Consultant where required and provided to Downer and Sydney Metro.

5.2.9. Heritage Engineer

A heritage engineer will be consulted in regard to any significant structural issues (where required).

5.2.10. Skilled tradespeople

In accordance with REMM NAH20, appropriately skilled tradespeople with experience working on heritage sites will be used for all works to conserve, protect or remove significant fabric. This includes works within the station buildings that involve the reuse, conservation or maintenance of significant fabric such as masonry, stonework, interiors and flooring. Downer will notify Sydney Metro of the tradespeople nominated for the works. A heritage architect will be nominated for the Project in accordance with REMM NAH4, and this architect will be available to consult with the nominated tradesperson.

5.2.11. Exclusion zones

Physical exclusion zones, including hoarding or screening will be provided where the Project works are to be undertaken in close proximity to significant elements/fabric that is not approved to be impacted. In accordance with NAH16 exclusion zones are to be applied to protect fabric during construction works carried out at:

- Hurlstone Park Railway Station Group;
- Belmore Railway Station Group; and
- Wiley Park Railway Station Group.

Where works will be undertaken adjacent to a heritage item but not within the heritage curtilage, the exclusion zones will primarily be limited to identifying the nearby items on the environmental control map. As a minimum this will apply to the following heritage items:

- Hurlstone Park Railway Underbridge
- Post war bus shelter and public lavatories
- Federation House (former Station Masters Cottage)
- Interwar water pumping station (WP0003).



5.2.12. Works on significant fabric

HIAs were prepared by Artefact Heritage during the stations detailed design. The HIA include detailed recommendations on management of significant fabric including station buildings, bridges and platforms. These recommendations have been included in the management measures action checklist (refer to Table 13) and will be adhered to during construction by Downer.

5.2.13. Heritage consultant advice

Downer will nominate a suitably qualified Heritage Consultant to advise on works during construction in regard to removal, reinstatement and conservation of significant fabric. The Heritage Consultant may be required to provide advice, to monitoring heritage works and to reporting on the outcome of works. The Heritage Consultant will work with the Conservation Architect and utilise their specialist skills where needed.

5.3. Non-Aboriginal archaeological management

5.3.1. Archaeological Zoning

The AARD divided the Project into archaeological management zones based on archaeological potential and construction impacts.

Archaeological management zone mapping depicted at Belmore Station (refer to Figure 6), is based on a 'traffic light' coding:

- Red (Zone 1): Direct impact to significant archaeology. Archaeological investigation required prior to any construction impacts (bulk excavation etc.);
- Amber (Zone 2): Potential impact to significant archaeology. Prepare Work Stage Specific AMS once construction methodology and impacts are known.
 Archaeological investigation is likely required; and
- Green (Zone 3): Unlikely to contain significant archaeology. Construction to proceed with Sydney Metro Unexpected Heritage Finds Procedure as nil-low potential for significant archaeological remains.

5.3.2. Archaeological Management

Archaeological management will be undertaken in accordance with the works specific AMS documents and in accordance with the archaeological management zoning and AARD (refer to Figure 6). It is expected that an AMS and archaeological management will only be required at Belmore Station where potential archaeology has been identified.

5.3.3. Archaeological Method Statement

An AMS will be prepared for the Project prior to sub-surface impacts within the Amber (Zone 2) archaeological management zones as mapped in Figure 6. The AMS will be prepared for the Project and will include management for works within the defined areas of archaeological potential at Belmore Station that will be impacted, as well as the procedure for managing unexpected archaeological finds. The AMS will include detail on archaeological potential and significance based on the AARD with additional information related to the subject site as required. It will include a methodology for archaeological management such as archaeological monitoring or test/salvage excavation in accordance with the AARD approved methodology. In accordance with REMM NAH12 the AMS will also include a methodology for analysis of heritage items, archaeological and artefact management strategies and a sieving strategy.

(Uncontrolled when printed)



5.3.4. Excavation Directors

Before excavation of archaeological management sites, Downer will nominate a suitably qualified Excavation Director (ED) who complies with the Heritage Council of NSW's *Criteria for Assessment of Excavation Directors* (September 2019) to oversee and advise on matters associated with historic archaeology and advise DPIE and Heritage NSW.

Roles and responsibilities are discussed in Table 5.

5.3.5. Unexpected finds

In accordance with CoA E15, E16 and E17 and REMM NAH14 and NAH18, unexpected non-Aboriginal archaeological finds will be managed under the Sydney Metro Unexpected Heritage Finds Procedure (see Appendix D). In accordance with CoA E17, the Sydney Metro Unexpected Heritage Finds Procedure will be implemented for the duration of the Project's Construction's activities.

An archaeological find will be unexpected if it was not identified in the AARD or the AMS as a class or type of possible remain, or if it was identified as locally significant but was assessed, after identification, as being of State significance.

The Sydney Metro Unexpected Heritage Finds Procedure complies with Section 146 of the Heritage Act 1977, Notification of discovery of relic:

A person who is aware or believes that he or she has discovered or located a relic (in any circumstances, and whether or not the person has been issued with a permit) must: (a) within a reasonable time after he or she first becomes aware or believes that he or she has discovered or located that relic, notify the Heritage Council of the location of the relic, unless he or she believes on reasonable grounds that the Heritage Council is aware of the location of the relic, and (b) within the period required by the Heritage Council, furnish the Heritage Council with such information concerning the relic as the Heritage Council may reasonably require.

Notification under s146 of the Heritage Act 1977 will only be required if the relic was unexpected.

In accordance with Downer's Heritage Management Standard (DG-ZH-ST076) if unknown or unexpected heritage sites, archaeological finds or non-Aboriginal artefacts are found during the course of works, managers and supervisors must immediately cease work within the immediate area of the find and barricade the area. As per CoA E16, the Sydney Metro unexpected finds and human remains protocol have been issued to DPIE previously and implemented on the project (E17).

If an adverse unintended result occurs to known significant sites, immediately implement DG-ZH-PR006 Incident Management Procedure.

Downer's Heritage Management Standard (DG-ZH-ST076) specifies that where earthworks are to occur, all emergency plans as per <u>DG-ZH-PR015 Emergency Management Procedure</u> must detail immediate notifications and response procedures to limit potential impacts in the event of a potential unexpected discovery of heritage sites, indigenous artefacts or remains.

5.3.6. Clearance

A written clearance confirmation will be provided by the Primary Excavation Director to Downer once archaeological management has been completed in an area. This will be signed off by



Sydney Metro before works recommence. Construction will continue under the Sydney Metro Unexpected Heritage Finds Procedure (refer to Appendix D).

5.3.7. Human Remains

If suspected human remains are identified, the Sydney Metro Exhumation Management Plan will be implemented in accordance with CoA E15, E16, E17 and REMM NAH19. It is not expected that human remains will be found as no potential burials were identified during research for the EIS and SPIR. In accordance with CoA E17, the Sydney Metro Exhumation Management Plan will be implemented for the duration of the Project's Construction activities.

Works will immediately cease in that area. The discoverer will immediately notify machinery operators so that no further disturbance of the remains will occur, as well as notify the foreman/site supervisor, Downer, project archaeologist and Sydney Metro Environmental Representative. The Sydney Metro Exhumation Management Plan will be enacted. Preliminary notification to the NSW Police will be undertaken by the Sydney Metro Heritage Program Manager.

Once confirmation is received from the technical specialist that the remains are of human origin, there are three possible statutory pathways to follow based on the assessment. Refer to the Sydney Metro Exhumation Management Plan.

No works to recommence until clearance is provided by Heritage NSW and/or the NSW Police as per the Sydney Metro Exhumation Management Plan.

5.3.8. Storage of archaeological remains

Where possible artefact cleaning and preliminary cataloguing will occur on site, otherwise artefacts will be catalogued and stored off site at a location approved by Sydney Metro. Details on proposed sampling and analysis are provided in the AMS document in accordance with the AARD. The nominated Heritage Consultant will create the artefact catalogue under oversight of the Primary Excavation Director.

5.3.9. Analysis and reporting

In accordance with CoA E11, the Historical Archaeological Excavation Report (as part of the Heritage Report) will be prepared for any heritage items of State significance that are discovered during the delivery of the Project. The Historical Archaeological Excavation Report will be prepared in accordance with the standard requirements of an Excavation permit issued by the Heritage Council, and include:

- An executive summary of the archaeological programme;
- Due credit to the client paying for the excavation, on the title page;
- An accurate site location and site plan (with scale and north arrow);
- Historical research, references and bibliography;
- Detailed information on the excavation, including the aim, the context for the
 excavation, procedures, treatment of artefacts (cleaning, conserving, sorting,
 cataloguing, labelling, scale photographs and/or drawings, location of repository)
 and analysis of the information retrieved;
- Nominated repository for the items;
- Detailed response to research questions (at minimum those stated in the approved Research Design);

(Uncontrolled when printed)



- Conclusions from the archaeological programme. The information must include a
 reassessment of the site's heritage significance, statement(s) on how
 archaeological investigations at this site have contributed to the community's
 understanding of the site and other comparable archaeological sites in the local
 area and any relevant recommendations for the future management of the site
 information and artefacts: and
- Details of how this information about this excavation has been publicly disseminated (for example provide details about Public Open Days and include copies of press releases, public brochures and/or information signs produced to explain the archaeological significance of the site).

In accordance with CoA E11 and E12, the Historical Archaeological Excavation Report will be prepared in consultation with Heritage NSW following the completion of the Sydenham to Bankstown Upgrade project works and submitted to the Planning Secretary and Heritage NSW for information within two years of completion of the Sydenham to Bankstown Upgrade project works.

5.4. Heritage awareness training and induction

All relevant personnel and contractors involved in the Project will be advised of the relevant heritage considerations and legislative requirements and cultural awareness training will be undertaken for all, including those involved with ground disturbing activities, which will include the following as relevant:

- Information on the heritage significance;
- Information on the Aboriginal archaeological and cultural heritage values of the Project;
- The location and type of archaeological sites within the Project and give instructions not to disturb these sites;
- Clear information about statutory obligations for heritage in accordance with the NSW National Parks and Wildlife Act 1974 (NP&W Act). It is important to note that failure to report a discovery and those responsible for the damage or destruction occasioned by unauthorised removal or alteration to a site or to archaeological material may be prosecuted under the NP&W Act (as amended);
- How to identify stone artefacts and other Aboriginal heritage sites; and
- Stop works and reporting protocols for discovery of previously unknown heritage and archaeological items.

All relevant personnel and contractors involved in the Project will be advised of the relevant heritage considerations, legislative requirements and recommendations in the Non-Aboriginal Heritage Impact Assessment (Artefact Heritage 2012; 2015);

All personnel involved with ground disturbing activities are made aware of their obligations to avoid any impacts to non-Aboriginal heritage under the NSW Heritage Act 1977:

- This will include information on historic heritage sites and 'relics' and information about statutory obligations under the NSW Heritage Act 1977;
- This will also include information on the potential for human skeletal remains and the requirements of the Sydney Metro Exhumation Management Procedure;

Sydney Metro - Integrated Management System (IMS)

(Uncontrolled when printed)



- Information relating to the nature of works and potential impacts via pre-starts at the start of activity; and
- Information about appropriate storage of materials, for example within designated laydown zones and only brought in when ready to install.

All training and tool box meetings will be recorded by Downer. All project documentation, including environmental compliance and training records, will be kept as objective evidence of compliance with environmental requirements.

Further details regarding staff induction and training are outlined in Section 3.5 of the CEMP.

5.5. Ongoing notifications – unexpected finds

The following protocol will be followed with respect to ongoing notifications.

- For all unexpected heritage finds the Downer's Environment Manager shall notify the Environmental Representative and Sydney Metro Senior Heritage Advisor in accordance with the Sydney Metro Unexpected Heritage Finds Procedure;
- Notification under s146 will only be required if the relic was unexpected and will apply to relics of State significance;
- For unexpected Aboriginal archaeological finds, RAPs will be notified immediately;
- Notification to the RAPs will occur within 1 week where changes to the Project are identified that may have implications for Aboriginal heritage management (such as changes in design);
- Feedback requested from the RAPs should be received within two weeks and no later than four weeks from the date correspondence is issued;
- The appropriate address and format for responses shall be provided as part of the request. Where no response is issued within this timeframe, a follow-up phone call will be made by the Downer's Environment Manager (or project Heritage Specialist) to close out the outstanding request.

All notification and consultation records will be kept by Downer and its relevant consultants.

(Uncontrolled when printed)



6. Management action checklist

The management actions below are a quick reference to management required under the CoA, REMMS and recommendations of the HIAs prepared during detailed design.

Table 13: Management action checklist

Management Action	Timing	Responsibility	Description of Management	Location
General actions				
Undertake weekly inspections and monitoring of construction activities to ensure compliance with the requirements of the CoA and this plan.	Weekly during construction	Environment Manager	Undertake weekly inspections and monitoring of construction activities to ensure compliance with the requirements of the CoAs and this plan.	All stations
Daily inspections of controls will be undertaken by Supervisors during works.	Daily during construction	Site Supervisors	Complete daily inspections of the controls during works.	All stations
All relevant personnel and contractors involved in the design and construction of the Project must be advised of the relevant heritage considerations, legislative requirements and commitments.	Pre- construction	Environment Manager Archaeologist	 Ensure all personnel involved in earthworks or any type of disturbance are appropriately trained / inducted and made aware of the cultural significance of the area, including site identification and materials likely to be uncovered. Personnel will be instructed to notify the Environment Manager in the event they identify any object which they believe to be of archaeological or cultural origin. 	All stations
Where impacts are identified outside the Project area	During construction	Environment Manager	 Non-compliance procedures outlined in the CEMP. Where practicable avoid additional impacts, or confirm appropriate mitigation measures. Ensure that Consistency Assessments are undertaken for any new impact areas and approval sought from Sydney Metro, as outlined in the CEMP. Further consultation with RAPs will be required where a Consistency Assessment identifies additional impacts to Aboriginal heritage. The Consistency Assessment will outline appropriate mitigation measures. 	All stations

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
Aboriginal stakeholder identification (RAP) and contact details in case of unexpected finds.	Pre- construction	Environment Manager Archaeologist	 Identify RAPs (Appendix B). Contact RAPs in accordance with the Sydney Metro Unexpected Heritage Finds Procedure in the case of unexpected finds of an Aboriginal object or potential Aboriginal human skeletal remains and/or Aboriginal burials RAPs should be consulted prior to test or salvage excavation commencing in accordance with the project ACHAR and should be given the opportunity to participate in any excavation works in accordance with the ACHAR. 	All stations
Avoidance of impacts to S2B PAD01	Pre- construction Construction	Environment Manager	 S2B PAD01 will be protected by physical exclusion such as a barrier or fencing. Works within the proximity of the PAD will be monitored by the Downer's Environmental Manager (or delegate) on a weekly basis to avoid breaches and to ensure controls remain in place and appropriate methodologies followed The Project's Archaeologist will review the physical exclusion methodologies and supervise the placement of exclusion measures to ensure the correct boundary of S2B PAD01 is protected. 	Belmore
Nomination of an Excavation Director	Pre- construction	Environment Manager	Before excavation of archaeological management sites, a qualified Excavation Director (ED) will be nominated who complies with the Heritage Council of NSW's Criteria for Assessment of Excavation Directors (September 2019) in accordance with the AARD. DPIE and Heritage NSW shall be advised of the nominated ED.	All stations
Preparation of AMS	Pre- construction	Excavation Director	 A works specific AMS will be prepared for Belmore Station in accordance with the excavation methodology outlined in the AARD (NAH12). The AMS will be signed off by the Primary Excavation Director and will be prepared in consultation with the Environmental Representative. 	Belmore Station
Archaeological management	Construction	Excavation Director	 Non-Aboriginal archaeological management is to be undertaken in accordance with the AARD and AMS. Zoning for the Project is shown in Figure 6. Archaeological management will be undertaken in those portions of identified archaeological management zones at Belmore Station. Details of required management will be outlined in the AMS. 	Belmore Station

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
Notification and management of relics.	Construction	Excavation Director	 If any potential relics are located the ED will assess significance of the find and provide advice. If relics are of local or State significance and are not identified in the AARD or AMS the Heritage NSW will be notified under s146 of the NSW Heritage Act. 	All stations
Site clearance after archaeological management completed.	Construction	Excavation Director	 Site clearance will be required from the project archaeologist prior to construction commencing. This clearance will be in the form of a memo or email and will apply to a work specific area or the project sites as a whole, depending on stage of works. 	All stations
Unexpected finds procedures for Aboriginal objects.	Construction	Archaeologist	 Following the discovery of previously unrecorded Aboriginal objects works will cease in the immediate area and the area secured in accordance with the Sydney Metro Unexpected Heritage Finds Procedure which in accordance with CoA E15, E16 and E17 and REMM AH5, NAH14 and NAH18. Assessment of the site/object and subsequent management of the site will be carried out in accordance with the Sydney Metro Unexpected Heritage Finds Procedure and the ACHAR (REMM AH2). In addition, the site will be recorded on standard AHIMS site cards and lodged with Heritage NSW Upon completion of any unexpected finds reporting and required mitigation measures, post excavation reporting in accordance with the Heritage NSW Aboriginal heritage requirements will be undertaken within two years of the completion of the Project. Postexcavation report to be prepared by the Aboriginal archaeologist in consultation with the RAPs. 	All stations
Unexpected finds procedures for human skeletal remains.	Construction	Archaeologist	 Works will immediately cease in that area. The discoverer will immediately notify machinery operators so that no further disturbance of the remains will occur, as well as notify the foreman/site supervisor, Downer, project archaeologist and Sydney Metro Environmental Representative (CoA E17, REMM NAH14, AH5, and NAH19). The Sydney Metro Exhumation Management Plan (CoA E15) will be enacted. Preliminary notification to the NSW Police will be undertaken by the Sydney Metro Heritage Program Manager. 	All stations

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
			 Once confirmation is received from the technical specialist that the remains are of human origin, there are three possible statutory pathways to follow based on the assessment. Refer to the Sydney Metro Exhumation Management Plan. No works to recommence until clearance is provided by Heritage NSW and/or the NSW Police as per the protocol outlined in the Sydney Metro Exhumation Management Plan. 	
Conservation architect	During construction	Environment Manager Conservation Architect	 A heritage conservation architect will be consulted where impacts to heritage items are proposed in accordance with NAH20. This will generally be in relation to reviewing work methodologies and advising on managing and minimising impacts to significant fabric within the station buildings. 	All stations
Heritage Engineer	During construction	Environment Manager Heritage Engineer	Where significant impacts to fabric are proposed a heritage engineer will be consulted in regards to any structural issues, where required.	All stations
Skilled tradespeople	During construction	Environment Manager	 Appropriately skilled tradespeople will be used for works that will impact significant fabric. This includes works within the station buildings that involve the reuse, conservation or maintenance of significant fabric such as masonry, stonework, interiors and flooring. Downer will notify Sydney Metro of the tradespeople nominated for the works. 	All stations
Moveable Heritage	Pre- construction During construction	Environment Manager Heritage Consultant	 Identified movable heritage items to be impacted are listed in Section 5.2.6. Where a movable heritage item is required to be removed in order to undertake the proposed works at a station, the methods of relocation, storage and reinstatement outlined in the Movable Heritage Strategy should be followed. 	All stations
Identification of significant fabric	Pre- construction During construction	Environment Manager Heritage Consultant	 Significant fabric has been identified in the station specific Significant Fabric Registers. Where significant fabric is to be impacted appropriate management should be undertaken in accordance with the salvage strategy and the recommendations of the heritage impact assessments for design as outlined below. Specific fabric which will 	All stations

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
			be impacted by Stage 3 design has been included in the Heritage Salvage Strategy	
Salvage of significant fabric	Pre- construction During construction	Environment Manager Heritage Consultant	 Salvaged elements identified in the Heritage Salvage Strategy should be carefully salvaged, transported and stored in a safe and weather-proofed location, in keeping with the requirements of this report. Salvaged elements should be labelled to identify the origin of the element (i.e. station, building number, room designation), or where large volumes of material are salvaged (e.g. platform coping brick) these should be transported and stored in separately to avoid intermixing of materials from different locations. Where significant fabric identified for salvage is found to be contaminated or effected by insects it should be disposed of in accordance with environmental control measures. 	All stations
Storage of salvaged fabric	Pre- construction During construction	Environment Manager Heritage Consultant	 All salvaged materials to be re-used during construction for the Project will be stored on site and will be the responsibility of Downer to ensure their condition and security during works. All salvaged items will be affixed with removable labels to identify their provenance and stored in a safe and weatherproof environment. 	All stations
Vibration monitoring	During construction	Environment Manager	Vibration monitoring will be undertaken in accordance with the Project's Noise and Vibration Management Plan.	All stations
Removal of brick coping on the platforms	During construction	Heritage Consultant	That brick coping is removed along a single continuous horizontal line between brick coursework for the length of each platform, to ensure that a clean horizontal course of brick is preserved before the interface with new fabric above	All stations
Conduit installations in the platform	During construction	Environment Manager Heritage Consultant	 That proposed conduits to be installed in the below-platform cavity are covered or painted in matte, recessive or neutral colours, to minimise their visibility. The installation of a removable screening panel over the conduit cavity, also painted in matte, recessive or neutral colours, should be considered, in order to conceal services located within while still allowing access for maintenance That conduits, cabling or new structures are not installed over or on to any lower remnants of original brick fabric 	All stations

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
Platform ventilation shafts	During construction	Environment Manager Heritage Consultant	 Platform modification works should not impact, cover or remove any existing subfloor ventilation vents. Should platform grading be proposed which will cover over these vents, small spacings should be kept open. 	All stations
Subfloor archaeology	During construction	Environment Manager Excavation Director	Subfloor ground disturbance for these works should be managed under relevant provisions of the project AARD	All stations
Subfloor ventilation	During construction	Environment Manager Heritage Consultant	 The installation of the suspended concrete slab on concrete piers should ensure that the subfloor cavity around the perimeter of each room is left open to ensure passive ventilation Subfloor ventilation grates should be protected to prevent inadvertent damage during floor replacement works 	All stations
Repair of significant fabric	During construction	Environment Manager Heritage Consultant	 Repainting works should follow relevant guidelines in Heritage Paint Schemes (RailCorp 2013). Protocols for repainting should match the existing colour scheme present at the station. Brickwork which is modified should be repointed following the completion of works as necessary, to ensure a clean and consistent external appearance Where the brickwork to the platform station buildings include a red stain to the mortar and tuck pointing. Ensure that the original condition is maintained and restored, as appropriate, where damage has occurred New ceilings, lighting, flooring and proposed interior window coverings should be carefully detailed to avoid impacting significant fabric (such as door and window frames, panels, lintels and skirting boards and cornices). Where works require the removal of existing intrusive fabric that adjoins original fabric (interior walls, services), the removal of the element should be conducted by hand to mitigate any potential heritage impact. During renovation works, any damaged and deteriorating original fabric should be restored and refreshed. Where a timber element is damaged, remove the entire thickness of the damaged area and geometrically splice in a matching section to 	

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
			 the same thickness, shape, profile, form and species of the original timber. Ensure that complementary coloured glass in colour and type is utilised in the top lights to the window sashes by replacing all noncoloured glass in the panes originally intended as coloured glass. 	
Installation of services	During construction	Environment Manager Heritage Consultant	 Existing penetrations into original fabric should be utilised where introduced fabric (new services and equipment) is to be located. Any existing penetrations that will not be utilised for new works should be repaired and made good. A suitably qualified heritage tradesperson should be engaged to complete these works Above ground conduit installation should endeavour to use existing penetrations and entry points to structures. Conduits should not cover significant fabric or areas of detailing wherever possible. Conduits and conduit casings should not introduce large noticeable structures or items in areas of significant detailing or within significant view lines. During detailed design, conduit works should adhere to the principles and guidelines outlined in the Heritage Technical Note, Installation of New Electrical and Data Services at Heritage Sites (Sydney Trains, 2017) to prevent minor cumulative impacts to fabric from occurring due to ad hoc conduit design solutions. Conduit design solutions should avoid ad hoc solutions which can cause further physical and visual impacts to heritage significant fabric New Combined Services Route (CSR) and Galvanised Steel Troughing (GST) will increase the visual clutter. Prior to the commencement of the Sydney Metro service operation, redundant Sydney Trains GST should be removed to minimise the impact of new services in the station area. 	
Burwood Road Overbridge Works	During construction	Environment Manager Heritage Consultant	 The installation of new conduits should utilise existing penetrations within the brickwork, while the conduits should be painted dark grey or brown to reduce the visual dominance of the structures. The removal of the existing vertical anti-throw screen on the eastern side of the overbridge should be carefully conducted by hand to reduce the adverse impact additional machinery may cause to the original brick capping of the parapet wall. Bullnose brick capping and any other impacted brickwork be made good prior to the installation of the new vertical protection screens. 	Belmore

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
			Existing support and penetrations should be utilised for the installation of new anti-throw and anti-climb screens	
Duntroon Street overbridge works	During construction	Environment Manager Heritage Consultant	 The installation of new conduits should utilise existing penetrations within the brickwork, while the conduits should be painted dark grey or brown to reduce the visual dominance of the structures. Prior to the commencement of deconstruction works on the Duntroon Street overbridge, detailed photographic and measured plans of parapets and retaining walls should be prepared, to assist in reconstructing masonry as accurately as possible to its original condition Masonry deconstruction and reconstruction should be conducted by tradespeople with demonstrated experience in managing and repairing heritage masonry Salvage of brickwork should be conducted by hand as much as possible, with the least number of vertical saw cuts provided. Saw cuts should be conducted between brick courses and not through brick courses wherever possible. Salvaged brickwork should be managed with care following removal to ensure inadvertent damage does not occur to bricks during transport and storage As not all bricks are expected to be salvaged intact, new replacement brick will be required. Replacement bricks must be appropriately matched in colour, dimensions, texture, type of aggregate and the range of colour and aggregate variation to existing brick Brick matching should be conducted with on-site comparison of existing and replacement bricks, with a moderate sample size of replacement brick, to ensure that matching qualities are met Bricks should be re-laid in the original pattern and bond as the existing parapet and retaining walls, including existing angled sills and soffit courses New brick and original brick should be installed in consolidated sections and not intermixed, so that new and original fabric can be discerned. Additional time should be allotted during the construction program for the reconstruction works if hand deconstruction and reconstruction is not tenable during existing possession period estimates. 	Hurlstone Park

Sydney Metro – Integrated Management System (IMS)



Management Action	Timing	Responsibility	Description of Management	Location
			 Paintwork on the existing brick parapet should be removed and the masonry repointed as necessary, to enhance the legibility and integrity of the Duntroon Street overbridge. A heritage professional specialising in masonry repointing should be consulted as part of these works. 	
King Georges Road overbridge works	During construction	Environment Manager Heritage Consultant	 The installation of new GST conduits should utilise existing penetrations within the retaining walls, while the conduits should be painted a neutral, non-reflective colour to reduce the visual prominence of the structures from the platform. 	







7. Monitoring, auditing and reporting

7.1. Compliance

Downer will regularly review the Project activities to ensure compliance with this Plan. A regular inspection program for heritage management will be conducted as follows:

- Details of daily inspection undertaken by the Downer's Site Supervisor will be logged in their respective site diaries, and maintenance will be undertaken during active site works;
- Routine weekly inspections are to be conducted by the Downer's Environmental Manager to monitor heritage management and implementation of this HMP at active worksites. Weekly inspections will be documented to maintain compliance and effectiveness of controls:
- Items that require action will be documented on the site environmental inspection. Items that require specific and detailed action will be recorded on the Project's Corrective Action Register, maintained by the Downer's Environmental Manager.

Downer's Construction Manager will be responsible for providing appropriate resources in terms of labour, plant and equipment to enable issues to be rectified in the nominated timeframes.

Records associated with this Plan will be maintained in accordance with Section 3.16 of the CEMP. Site inspections will be undertaken and records maintained within Downer's Information Management System.

7.2. Archaeological monitoring

Archaeological monitoring of works which may impact significant archaeological remains will be undertaken in accordance with the AMS. Monitoring will be overseen by the Excavation Director.

7.3. Archaeological reporting

A preliminary results report will be prepared within two months of completion of archaeological work. This will be prepared under the direction of the Primary Excavation Director. An excavation report will be prepared within two years of completion of the Project's archaeological excavations in accordance with CoA E12.







8. Review and improvement

Continuous improvement of this Plan will be achieved by the ongoing evaluation of environmental management performance against environmental policies objectives and targets. Downer will be responsible for carrying out these routine and ongoing evaluations.

The continuous improvement process will be designed to:

- Identify areas of opportunity for improvement of environmental management and performance;
- Determine the cause or causes of non-conformances and deficiencies:
- Develop and implement a plan of corrective and preventative action to address any non-conformances and deficiencies;
- Verify the effectiveness of the corrective and preventative actions;
- Document any changes in procedures resulting from process improvement; and
- Make comparisons with objectives.

This HMP will be reviewed on a six-monthly basis and earlier if required taking into account the following:

- The status and progress of The Project's activities;
- Changes in the design, delivery and operations processes and conditions;
- Lessons learnt during delivery and operations;
- Changes in other related Project Plans;
- Requirements and matters not covered by the existing Project Plans;
- Changes to Project Plans as directed by Sydney Metro's Representative under the Deed:
- Where deemed appropriate in relation to items raised within inspections or audits;
- Lessons learnt from incident, events or near misses;
- Feedback from Compliance Tracking Reports; and
- Feedback on Construction Monitoring Program results.

8.1. Enquiries, complaints and incident management

Environmental incidents and non-compliances associated with heritage will be managed in accordance with Section 3.10 of the CEMP.

Enquiries and complaints that relate to heritage management will be managed in accordance with the Project's Community Communication Strategy and Section 3.7 of the CEMP.







9. HMP administration

9.1. Hold points

Heritage management hold points are included within Table 14.

Table 14: HMP hold points

Item	Process Held	Acceptance Criteria	Approval Authority
Encounter of Unexpected Heritage Item	Commencement of works in the affected area	The Unexpected Finds Process as outlined in the HMP and Sydney Metro Unexpected Heritage Finds Procedure must be applied in the event of encountering unexpected/potential heritage items.	Downer's Environment Manager (or delegate)
Inadvertent impact to Aboriginal heritage at S2B PAD01	Commence of works in proximity of S2B PAD01	Review of controls (including exclusion zone fencing) and work methodologies to ensure adjacent works do not impact archaeology at S2B PAD01. Works within the proximity of the PAD will be monitored by the Downer's Environmental Manager (or delegate) on a weekly basis to avoid breaches and to ensure controls remain in place and appropriate methodologies followed.	Downer's Environment Manager (or delegate)
Construction identified as affecting buildings	Site activities	Building Condition Survey conducted by an appropriate professional nominated by Downer.	Downer's Construction Manager

9.2. Records

Records associated with this management plan will be maintained in accordance with Section 3.16 of the CEMP. Records relating to heritage management will include (but are not limited to):

- Inspections undertaken in relation to heritage management measures;
- Archival recordings undertaken of any heritage item;
- Unexpected finds and stop work orders; and
- Records of any impacts avoided or minimised through construction methods.

(Uncontrolled when printed)







Appendix A – Other Conditions of Approval, Revised Environmental Mitigation Measures and CEMF Requirements Relevant to this Plan

DownerRelationships creating success



(Uncontrolled when printed)

Other relevant Conditions of Approval relevant to the development of this Plan

CoA No.	Condition Requirement	Document Reference
E10	Following completion of Work described in the documents listed in Conditions A1 and A2 in relation to heritage items, a Heritage Report including the details of any archival recording, further historical research either undertaken or to be carried out and archaeological excavations (with artefact analysis and identification of a final repository for finds), must be prepared in accordance with any guidelines and standards required by the Heritage Council of NSW and OEH.	Section 5.2.3 Section 5.3.9
E11	An Excavation Director's Report (EDR) must be prepared for any heritage items of State significance that are discovered during Work. The EDR must be prepared in consultation with OEH	Section 5.3.9 Table 13
E12	The Heritage Report and Excavation Directors Report must be submitted to the Planning Secretary, the Heritage Council of NSW and OEH for information no later than 24 months after the completion of Work referred to in Condition E10.	Section 5.3.9 Table 13
E13	The Proponent must prepare a Heritage Interpretation Strategy which outlines a process to interpret key Aboriginal and non-Aboriginal heritage values and stories of heritage items in the final project design. The Heritage Interpretation Strategy must be prepared in consultation with the Heritage Council of NSW and submitted to the Planning Secretary for information before the commencement of Construction.	Section 5.2.4
E14	A Heritage Interpretation Plan(s) must be prepared, consistent with the Heritage Interpretation Strategy which identifies heritage items to be used in the final design of the project. The plan(s) must identify how items will be interpreted and provide a timeframe for their implementation which must be no later than the commencement of Operation. Heritage interpretation in any station precinct must be identified in the relevant Station Design and Precinct Plan(s) required in Condition E56. The Heritage Interpretation Plan must be prepared in accordance with the NSW Heritage Manual, the NSW Heritage Office's Interpreting Heritage Places and Items: Guidelines (August 2005), and the NSW Heritage Council's Heritage Interpretation Policy.	Section 5.2.4
E15	An Unexpected Heritage Finds and Human Remains Procedure must be prepared to manage unexpected heritage finds in accordance with the guidelines and standards prepared by the Heritage Council of NSW or OEH	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D) Sydney Metro Exhumation Management Plan

Downer



(Uncontrolled when printed)

CoA No.	Condition Requirement	Document Reference
E16	The Unexpected Heritage Finds and Human Remains Procedure must be prepared by a suitably qualified and experienced heritage specialist in consultation with the Heritage Council of NSW and submitted to the Planning Secretary for information no later than one (1) month before the commencement of Construction	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D) Sydney Metro Exhumation Management Plan
E17	The Unexpected Heritage Finds and Human Remains Procedure, as submitted to the Planning Secretary, must be implemented for the duration of Construction and during Operational maintenance Work. Note: Human remains that are found unexpectedly during Work are under the jurisdiction of the NSW State Coroner and must be reported to the NSW Police immediately.	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)

Revised Environmental Mitigation Measures relevant to the development of this Plan

REMM No.	REMM Requirement	Timing	Document Reference
Non-Abo	riginal Heritage		
NAH1	The project design would minimise adverse impacts to heritage buildings, elements, fabric, spaces and vistas that contribute to the overall heritage significance of the Bankstown Line.	Design/pre- construction	This Project's scope does not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 5.2.1 Table 13
NAH2	The project design would maximise the retention and legibility of heritage buildings, structures, fabric, spaces and vistas that are individually significant and contribute to the overall heritage significance of the Bankstown Line.	Design/pre- construction	This Project's scope does not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 5.2.1

Downer



REMM No.	REMM Requirement	Timing	Document Reference
			Table 13
NAH3	The project design would complement retained heritage buildings, elements, fabric, spaces and vistas to avoid outcomes that compromise the significance of these heritage items	Design/pre- construction	This Project's scope does not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 5.2.1 Table 13
NAH4	The project design would be developed with guidance from an appropriately qualified and experienced conservation architect.	Design/pre- construction	This Project's scope does not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 5.2.1 Table 13
NAH5	Where heritage significant items or elements are to be retained within the operational area, an adaptive reuse strategy would be prepared by an appropriately qualified and experienced heritage architect.	Design/pre- construction	Section 5.2.5 Table 13
NAH6	A Heritage Interpretation Plan would be prepared to document the development of the Bankstown Line and detail the history of each station and its contribution to both the Bankstown Line and the surrounding suburbs. Appropriate heritage interpretation would be incorporated in the design and would provide legible connection between stations.	Design/pre- construction	Section 5.2.4 Table 13
NAH7	A moveable heritage item strategy would be prepared by an appropriately qualified and experienced heritage specialist in consultation with Sydney Trains, and would include a comprehensive record of significant railway elements to be impacted. This would include items contained within station and platform buildings as well as of any other significant equipment within the curtilage of the heritage railway stations. The moveable heritage item strategy would form part of the broader interpretation strategy.	Design/pre- construction	Section 5.2.6 Table 13
NAH8	Where significant buildings are to be re-purposed or refreshed: • the inherent character of the building should be retained with new additions, including form, palette and materiality, sympathetic to its heritage values • a suitably qualified and experienced heritage architect should advise on appropriate materials and finishes which would be sympathetic to the heritage	Design/pre- construction	This Project's scope does not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 2.1

Sydney Metro – Integrated Management System (IMS)

Downer



REMM No.	REMM Requirement	Timing	Document Reference
	 values of each individual station the internal layout of the building should be retained where possible, and rooms should not be subdivided unless it can be completed without adverse impact and/or is reversible without any long term adverse impact a significant element register should be prepared by a suitably qualified and experienced heritage architect. The register should list significant fabric, assess its condition, tolerance for change and recommend retention or salvage where fabric of high significance is to be removed, adequate assessment should be carried out that outlines impact and justification in accordance with the Statements of Heritage Impact guidelines (NSW Heritage Council 2002) 		Section 5.2.1 Section 5.2.7 Table 13 A statement of heritage impact has been completed during design stage along with a significant elements register to satisfy this requirement.
NAH9	The design and materials used for the construction of new access stairs, concourses, canopies and lift shafts should be as sympathetic as possible to the existing character of the stations with the aim of minimising visual impacts. The design should use unobtrusive, modern, lightweight materials such as glass panelling and slim frame elements. The Design Review Panel should be consulted in regard to the design, form and material of these additions.	Design/pre- construction	This Project's scope does not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 5.2.1 Table 13
NAH10	Where platforms are re-levelled, door thresholds and steps should be accessible without raising or relocation of entries. Sub-floor ventilation should remain open to avoid long term impacts to the structures.	Design/pre- construction	This Project's scope does not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 5.2.1 Table 13
NAH11	A landscape scheme would be prepared for the Old Sugarmill to re-instate planting within and close to the curtilage of the item. The scheme would consider appropriate period plants and trees. Any boundary wall treatment would be designed in consultation with a heritage architect.	Design/pre- construction	Works near the Old Sugarmill are not within this scope of this Project. This REMM is not relevant to this Plan.
NAH12	The archaeological research design, including any mitigation measures identified in the Archaeological Assessment and Research Design report, would be implemented.	Design/pre- construction	Section 5.3.3
NAH13	Photographic archival recording would be carried out in accordance with the NSW Heritage Office's How to Prepare Archival Records of Heritage Items	Design/pre- construction	Section 5.2.3 Table 13

Sydney Metro – Integrated Management System (IMS)

Downer



REMM No.	REMM Requirement	Timing	Document Reference
	(1998), and Photographic Recording of Heritage Items Using Film or Digital Capture (2006).		
NAH14	An unexpected finds procedure would be developed and included in the construction heritage management plan.	Design/pre- construction	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)
NAH15	Methodologies for the removal of existing structures and construction of new structures would be developed and implemented during construction to minimise direct and indirect impacts to other elements within the curtilages of the heritage items, or to heritage items located in the vicinity of works.	Construction	Section 5.2.8 Table 13
NAH16	All retained heritage buildings, structures, fabric and moveable heritage items would be protected to avoid damage during works in the vicinity of these items, including from vibration. Retained significant buildings or elements susceptible to damage would be protected by hoardings or screens.	Construction	Section 5.2.11 Table 13
NAH17	Prior to construction commencing, a detailed inventory of all buildings, structures, fabric, spaces and vistas of heritage significance that are to be retained or removed would be prepared by appropriately qualified and experienced heritage specialists. The inventory must provide an assessment of the heritage impact based on the significance of each element and subelement that comprises it and include recommendations for protection and conservation relative to the identified level of heritage significance.	Design/pre- construction	Section 2.1 Section 5.2.7
NAH18	In the event that unexpected archaeological remains, relics, or potential heritage items are discovered during construction, all works in the immediate area would cease, and the unexpected finds procedure would be implemented.	Construction	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)
NAH19	In the event that a potential burial site or potential human skeletal material is exposed during construction, the Transport for NSW Exhumation Management Plan would be implemented.	Construction	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)

Sydney Metro – Integrated Management System (IMS)

Downer



REMM No.	REMM Requirement	Timing	Document Reference
NAH20	All works to conserve, protect or remove significant heritage fabric would be undertaken by skilled tradespeople with experience working on heritage sites, in consultation with an appropriately qualified conservation heritage architect.	Construction	Section 5.2.10 Table 13
NAH23	Prior to the removal of the Bankstown Parcels Office (former), a heritage salvage and moveable heritage register should be prepared, identifying those significant elements which can be removed and retained for potential reuse.	Design/pre- construction	The removal of Bankstown Parcels Office is not within this scope of this Project. This REMM is not relevant to this Plan.
Aborigina	al Heritage		
		Pre-construction	Consultation with RAPs was undertaken during concept design as part of the Sydney Metro Sydenham to Bankstown EIS and also during preparation of the ACHAR
AH1	Aboriginal stakeholder consultation would continue to be undertaken in accordance with Aboriginal Cultural Heritage Consultation Requirements for		RAPs would be involved if Aboriginal objects were identified during excavations.
	Proponents (DECC, 2010).		Section 1.4
			Section 5.1.5 Section 5.5
			Table 13
AH2	The Aboriginal Cultural Heritage Assessment Report would be implemented.	Pre-construction	There are no identified areas of Aboriginal archaeological potential or Aboriginal sites within the Project area. The ACHAR would be implemented in the event of an unexpected find. Section 5.1.1
AH3	Archaeological test excavation (and salvage if required) would be carried out at S2B PAD02 at Punchbowl Station. Excavations would be conducted in accordance with the methodology outlined by the Aboriginal cultural heritage assessment report.	Pre-construction	S2B PAD02 is not within the Project area therefore this measure is not relevant to this current scope of works and Plan.
AH4	Appropriate Aboriginal heritage interpretation would be incorporated into the design in consultation with Aboriginal stakeholders.	Pre-construction	Section 5.2.4
	If potential Aboriginal items are uncovered during the works, all works in the	Construction	Section 5.1.3
AH5	immediate area would cease, and the unexpected finds procedure included in the construction heritage management plan would be implemented.		Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)





(Uncontrolled when printed)

REMM No.	REMM Requirement	Timing	Document Reference
	During pre-work briefings, employees would be made aware of the unexpected finds procedures and obligations under the National Parks and Wildlife Act 1974.		

Construction Environmental Management Framework requirements relevant to the development of this Plan

CEMF Section	CEMF Requirement	Document Reference
10.1(a)	The following heritage management objectives will apply to construction: Embed significant heritage values through any architectural design, education or physical interpretation. Minimise impacts on items or places of heritage value. Avoid accidental impacts on heritage items. Maximise worker's awareness of indigenous and non-indigenous heritage	Significant heritage values have been embedded in the heritage interpretation design development of the Project. Section 1.3 Section 5.2.4 Section 5.2.11 Section 5.2.12 Section 5.3.2 Section 5.4
10.2(b)	The Contractor's regular inspection will include checking of heritage mitigation measures	Section 7
10.2(c)	Compliance records will be retained by the Contractor. These will include:	-
i.	Inspections undertaken in relation to heritage management measures	Section 7
ii.	Archival recordings undertaken of any heritage item	Section 5.2.3
iii.	Unexpected finds and stop work orders	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)
iv.	Records of any impacts avoided or minimised through design or construction methods	Section 7

Sydney Metro – Integrated Management System (IMS)

Downer



CEMF Section	CEMF Requirement	Document Reference
		Section 8
10.3(a)	Examples of heritage mitigation measures include:	-
i.	Any heritage item not affected by the works will be retained and protected throughout construction.	Section 5.2.11
ii.	During construction undertake professional archaeological investigation, excavation, and reporting of any historical Indigenous heritage sites of state significance which will be affected. Reporting may be completed as construction progresses	Section 5.1 Section 5.3
iii.	Undertake archival recordings of all non-Indigenous heritage items affected by the works prior to commencement of works	Section 5.2.3
iv.	Implement unexpected heritage find procedures for Indigenous and non-Indigenous heritage items.	Section 5.1.3 Section 5.3.5 Sydney Metro Unexpected Heritage Finds Procedure (Appendix D)
Table 17.4	The design is sympathetic to the historic significance of existing stations, and where practicable, avoids and minimises impacts to heritage. The preferred project retains, and where possible, repurposes all heritage elements. The design and mitigation strategies are reviewed by the Sydney Metro Design Review Panel. Impacts on heritage are managed in accordance with relevant legislation, including the EP&A Act, the Heritage Act 1977, and relevant guidelines. Potential impacts are managed by the mitigation measures.	This Project works do not include design. This requirement was fulfilled during the design phases of the Sydenham to Bankstown project. Section 5.2.1 Table 3
	Totalian impacts are managed by the mitigation measures.	Table 13

(Uncontrolled when printed)



Appendix B – Registered Aboriginal Parties

The list of registered Aboriginal stakeholders/Registered Aboriginal Parties (RAPs) and associated contact details for the Project are included below:

Stakeholder
Aboriginal Archaeology Service INC
Bilinga Cultural Heritage Technical Services
DACHA
Darug Land Observations PTY LTD
Duncan Suey & Associates
Gandangara Local Aboriginal Land Council
Gundungurra Tribal Technical Services
Gunyuu Cultural Heritage Technical Services
Kamilaroi-Yankuntjatjara Working Group
Metropolitan Local Aboriginal Land Council
Munyunga Cultural Heritage Technical Services
Murri Bidgee Mullangari Aboriginal Corporation
Murrumbul Cultural Heritage Technical Services
Tocomwall
Wingikara Cultural Heritage Technical Services
Woronora Plateau Gundangarra Elders Council

(Uncontrolled when printed)





Appendix C – Consultation Register





Agency	Comment	Project Response
CoCB	Email received 2/12/20: "I have had a look at the Heritage Management Plan and the only comment I make is that Table 13 identifies responsibilities to the heritage consultant where it relates to the built heritage of the stations - this should however be the responsibility of a Heritage Architect."	Section 5.2 of the HMP has been revised to better articulate responsibilities and roles with regards to built heritage. Table 13 has been revised to assign built heritage responsibilities to the Heritage Architect where relevant.
	Email received 24/11/20:	
	"Thank you for your email dated 4 November 2020 inviting comments from Heritage NSW on the draft Heritage Management Plan for the above State Significant Infrastructure (SSI) proposal.	
	The following State Heritage Register (SHR) listed places are located within and near the proposed project area:	
	Belmore Railway Station Group	
	Items listed on S170 registers located within and near the project are include:	
	1. Railcorp:	
	Hurlstone Park Railway Station Group – Item No. 4802051	
	Hurlstone Park Railway Underbridge – Item No. 4805737	
Llawitawa NCW	Belmore Station Railway Station Group – Item No. 4801084	
Heritage NSW	Wiley Park Railway Station Group – Item No. 4801946	
	Lakemba Railway Station – Item No. 4801916	
	2. Sydney Water:	
	Interwar water pumping station – Item No. 4570136	
	There are also several locally listed heritage places within and adjacent to the site listed on the Canterbury LEP 2012.	
	The Construction Heritage Management Plan to guide the works required for South west Sydney Metro is noted. The submitted CHMP is considered satisfactory to guide the works required for Southwest Metro Hurlstone Park, Belmore and Wiley Park Stations Upgrade.	
	Historical Archaeology	
	The CHMP notes that historical archaeology was assessed through an AARD which divided the project area into different management zones and that where required to guide archaeological works specific AMS documents were also prepared. The AMS documents	





Agency	Comment	Project Response
	describe where archaeological work such as monitoring, or salvage should be conducted and also where use of an Unexpected Finds protocol would be appropriate.	Table 5. Section 5.3.4 and Table 13 of this Sub-
	The CHMP refers to qualified archaeologists who meet the Heritage Council's Criteria for Assessment of Excavation Directors, and this reference should be updated to 2019, not 2011, although 2011 may be referred to in the consent conditions for the Project. The CHMP also includes precautionary measures for Human Remains (not anticipated here) and also notes that analysis, storage and reporting would be required for archaeological activities and ensuing finds.	plan has been revised to reference the September 2019 revision of Heritage Council's Criteria for Assessment of Excavation Directors
	Overall the CHMP is considered adequate to guide the future works and mitigate the historic archaeological heritage impacts of the project.	Consultation with Sydney Trains (RailCorp) on the Project's design and the proposed changes to S.170 listed station groups has occurred
	As the site contains local heritage items, and other local items are in the vicinity, advice should be sought from the relevant local councils. It is recommended that RailCorp and Sydney Water	throughout the design development process.
	are also consulted on their s170 register items.	No impacts to Sydney Water Interwar water pumping station is anticipated in the delivery of
	If you have any questions regarding the above advice, please contact [redacted] at Heritage NSW on [redacted].	this Project, as such consultation with Sydney Water is not deemed necessary for the
	Yours sincerely,	development of this Sub-plan.
	Email received 27/11/20:	
	"Thank you for your email dated 6 November 2020 inviting comments from Heritage NSW on the draft Heritage Management Plan for the above State Significant Infrastructure (SSI) proposal.	
	Aboriginal cultural heritage regulation is now part of Heritage NSW	
Heritage NSW	Please note: on 1 July 2020 the Aboriginal cultural heritage regulation functions under the National Parks and Wildlife Act 1974 were transferred to Heritage NSW in the Department of Premier and Cabinet. Any references to the Office of Environment and Heritage (OEH) or the Department of Planning, Industry and Environment (DPIE) administering Aboriginal objects and Aboriginal places needs to be updated to Heritage NSW where necessary.	
	Previous advice on the Aboriginal Cultural Heritage Assessment Report (ACHAR)	
	We note the then OEH provided advice on 12 July 2018 requiring the SSI 8256 project to be undertaken in accordance with the ACHAR prepared by Artefact Heritage.	
	Review of the draft Heritage Management Plan	
	Heritage NSW has reviewed the draft HMP in relation to Aboriginal cultural heritage matters and provides the following comments, noting:	
	 the HMP incorporates mitigation measures outlined in the ACHAR and includes an unexpected finds procedure. 	





Agency	Comment	Project Response
	• the HMP states that consultation with the Registered Aboriginal Parties (RAPs) is not required under the Conditions of Approval (CoA) or Revised Environmental Management Measures (REMM) for this HMP. The HMP also states this is based on there being no impacts to Aboriginal sites or areas of archaeological potential.	
	• the potential archaeological deposit S2B PAD01 at Belmore will be protected by a physical exclusion zone and routine monitoring will occur.	
	• section 5.1.4 outlines that once an unexpected find is assessed, written clearance will be	
	provided by the Project Archaeologist and Sydney Metro and construction would then continue.	
	Overall, the draft HMP appears adequate to guide the future works and impacts of the project. We support the HMP being reviewed on a six-monthly basis, or earlier, as outlined under section 8.	
	We recommend the following edits be considered in the document:	Table 13 has been revised to also require
	the physical exclusion protection required for S2B PAD01 in the Management action checklist in Table 13 (page 50) should occur Pre-construction and be above ground to ensure the site is not inadvertently impacted by any other pre-construction activities. We recommend the project archaeologist supervise the placement of the exclusion measures to ensure the correct boundary of S2B PAD01 is protected.	protection of PAD01 to occur during the pre- construction phase. Additional text added to Table 13: "The physical exclusion methodologies will be reviewed by the Project's Archaeologist and supervise the placement of exclusion measures to ensure the correct boundary of S2B PAD01 is protected"
	• the timing of when monitoring would occur for S2B PAD01 under the Management action checklist in Table 13 (page 50) could be specified more clearly – such as weekly or fortnightly.	Section 3.2, Table 13 and Section 9.1 have been updated to clarify the monitoring frequency of PAD01, when works are within proximity to this area.
	• the timeframe under section 5.1.5 (two years) differs to that in Table 13, page 51 (12 months) in relation to post excavation reporting. The timeframe should be clarified - we would recommend the lesser of the two timeframes so that the results of the Aboriginal cultural heritage assessment work are available sooner.	Comment addressed. Revised to two years as this is consistent with the timing outlined within the Conditions of Approval.

Sydney Metro – Integrated Management System (IMS)

Downer



Agency	Comment	Project Response
	 the HMP alternates in sections between references to both Aboriginal and indigenous heritage as well as non-Aboriginal and non-indigenous heritage. We recommend the HMP use consistent terminology to avoid confusion. 	Unless directly citing the wording in the CEMF, this Sub-plan has been revised to ensure consistency.
	• all references to the Office of Environment and Heritage and OEH need to be updated to Heritage NSW unless the reference is in relation to authorship of a document.	All references to OEH have been revised within this Sub-plan unless they are direct quotations from other documents (such as the Conditions of Approval).
	Comments on the Sydney Metro Unexpected Heritage Finds Procedure We recommend the following edits be considered in the document: • any references to the Office of Environment and Heritage and OEH need to be updated to Heritage NSW unless the reference is in relation to authorship of a document. • Under Section 6, Table 2, step 3.4 - the word Aboriginal needs to be capitalised and the term Aboriginal object should be used instead of Aboriginal item for consistency (page 12).	Comments relate to the Sydney Metro Unexpected Heritage Finds Procedure prepared by Sydney Metro.
	If you have any questions regarding these comments, please contact me on [redacted]."	

(Uncontrolled when printed)







Appendix D – Sydney Metro Unexpected Heritage Finds Procedure