

New England Solar Farm

Historical Heritage Management Plan - Revision 1

Prepared for ACEN Australia

September 2022

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ACEN Australia

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1 Background

1.1 The project

ACEN Australia (ACEN) has approval to develop the New England Solar Farm; a significant grid-connected solar farm and battery energy storage system (BESS) along with associated infrastructure, approximately 6 kilometres (km) east of the township of Uralla, which lies approximately 19 km south of Armidale, in the Uralla Shire local government area (LGA) (the project) (Figure 1.1).

The project is classed as a State Significant Development (SSD) under the State Environmental Planning Policy (State and Regional Development) 2011. A development application (DA) and environmental impact statement (EIS) was submitted under Part 4, Division 4.1 of the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act).

EMM Consulting Pty Limited (EMM) prepared the environmental impact statement (EIS) and historical heritage assessment (HHA) and statement of heritage impact (SoHI) for the project, inclusive of an amendment report issued after the public exhibition phase in 2019 (EMM 2018).

The SoHI recommended that a historical heritage management plan (HHMP) be developed to manage postapproval conservation and mitigation of historical heritage within the development footprint.

The project was approved, subject to conditions, by the NSW Independent Planning Commission (IPC) on 9 March 2020 (SSD-9255). The conditions of consent imposed by the IPC are designed to prevent, minimise and/or offset adverse environmental impacts and impacts on the community.

The main elements of the project are summarised in Appendix D and an indicative layout is provided in Figure 1.2. This plan was prepared by Pamela Kottaras with assistance from Amelia O'Donnell. Pamela has been endorsed by the Department of Planning Industry & Environment (Appendix A).

1.2 Conditions of consent

Conditions 18 and 19 of SSD-9255 address historic heritage requirements. The requirements of these conditions are listed in Table E.1 with the relevant sections of this plan that address them.

1.3 Purpose and scope of this plan

This HHMP is a requirement of Condition 19 of SSD-9255. The primary purpose of this plan is to define management of historical heritage values within the development footprint. The term 'management' includes both historical heritage protection as well as mitigation of impacts on historical heritage. This HHMP:

- defines the areas to which this plan applies;
- lists relevant contacts, their details and the reporting hierarchy;
- lists all historical sites identified in the project boundary and development footprint;
- identifies management procedures for historical heritage values within and adjacent to the project boundary and development footprint;
- defines provisions for updates of historical site status and the status of management measures towards their completion;

- identifies measures to ensure ongoing consultation with former NSW Department of Planning, Industry and Environment (DPIE) (now the NSW Department of Planning and Environment (DPE) and Heritage NSW (as required);
- provides protocols for educating staff and contractors of their obligations relating to historical heritage values through a site induction process;
- provides protocols for newly identified sites and suspected human skeletal material;
- defines reporting requirements and database update requirements;
- lists provisions for continuous improvement to the plan through auditing and plan modification; and
- lists provisions for review and updates of the HHMP.

1.4 Area to which this plan applies

This HHMP applies to the project boundary as shown on Figure 1.2 and represents an envelope covering the development footprint of the two solar arrays and associated infrastructure. The HHMP also provides management measures for historical sites that occur on the border of the project boundary or extend beyond the project boundary, comprising sites HNE01, HNE02, HNE04-12, HNE15, HNE16, HNE26, HNE31, and HNE38-40.

A total of 31 historical sites including one significant cultural landscape were identified during the course of the HHA (EMM 2018) that are present inside the project boundary and in close proximity, including to the south of the project boundary. The focus of this management plan; however, is the sites described above and in Table 1.1 and Table 1.2. The level of significance is also shown in the tables with 'contributory' signifying that the item does not possess significance in isolation but as part of the wider landscape.

Through the project design revisions, resulting in the removal of the southern array area, there are 14 historical sites and a significant cultural landscape (HNE 37) within the project boundary that require management under this plan.

The historical sites are shown on Figure 2.1 and Figure 2.2 with the three levels of management shown (active, passive, removal). Details for the management of the 14 sites and the significant cultural landscape are presented in Chapter 2 and a summary of the management measures are listed in Table 3.1.

1.5 Staged implementation

This plan should be implemented in line with the staged construction approach; that is, before construction in the relevant array begins.

1.6 Revisions

This historical heritage management plan (HHMP) is the first review of the original document, finalised in 2020. It updates historical heritage management aspects of the project since the 2020 report. Revisions and modifications to this report include:

- a change of proponent name from UPC/AC Renewables Australia to ACEN Australia (ACEN);
- completion of the photographic archival record of items identified in Table 2.1; and
- coordinate records of selected item curtilages for the purposes of active protection.

Table 1.1 Historical heritage items – avoid impacts

Site number	Site name	Significance
HNE14	Granite tors	Contributory
HNE17	Gostwyck Shepherd's Hut	State
HNE18	Stockyard	Contributory
HNE19	Remnant house archaeological site	Local
HNE20	Old Gostwyck Road – sections outside the development footprint will be avoided	Contributory
HNE28	Spring Camp house	Local
HNE35	Old Gostwyck platform 3	State
HNE36	Saumarez Hut archaeological site	State
HNE37	Part of the significant cultural landscape	State/local

Table 1.2 Historic heritage items - impacted

Site number	Site name	Significance
HNE15	View through Gostwyck Station	Contributory
HNE16	View from granite tors	Contributory
HNE20	Old Gostwyck Road – sections of the road within the development footprint will be impacted	Contributory
HNE21	Remnant fence line	Contributory
HNE34	Former stockyards	Contributory
HNE41	Row of poplars	Contributory
HNE43	Former fence line	Contributory
HNE37	Part of the significant cultural landscape	State/local

1.7 Implementation of this plan

The individuals responsible for the implementation of this plan are provided in Table 3.1. The plan will be stored in ACEN's document control system; the latest version will be available electronically at all times. As the document owner, ACEN is the contact point for this plan and its requirements and will provide guidance and training to any person that requires additional training regarding this plan.

Table 1.3Roles and responsibilities

Role	Responsibilities
Engineering Procurement and Construction (EPC) Contractor - Project Manager	 Ensure adequate financial and personnel resources are made available for the implementation of this plan. Manage the implementation of this plan during construction and initial period of operations.
ACEN Renewables – Operations Manager	• Manage the implementation of this plan during operation of the Solar Farm beyond initial period of Operations by EPC Contractor.
EPC Contractor - Environmental	Primary contact with archaeologist.
manager	 Oversee fencing of areas in accordance with this plan.
	• Ensure the historic heritage management measures required to be undertaken prior to construction are conducted in accordance with the measures outlined in this plan.
	Ensure fencing of historic sites is maintained.
	 Ensure inclusion of historic heritage in work inductions through delivery or input to induction documents.
	Distribute copies of this plan as required.
	 Engage and coordinate relevant specialist personnel to undertake management measures or additional assessment as specified in this plan.
	• Ensure relevant reporting, data management and registration is conducted, maintained and updated.
	 Arrange for a review of this plan in accordance with review cycles and conditions specified in this plan.

1.8 Regulator consultation

This management plan must be endorsed by DPIE prior to implementation. As the project will not impact on State Heritage Register items or an relics Heritage NSW did not comment on the content of this document (Appendix G).

1.9 Authorship

This HHMP has been prepared by EMM on behalf of ACEN and in accordance with relevant conditions of SSD-9255 (Table B.1). This plan was prepared by Pamela Kottaras (EMM Associate, National Technical Lead – Historical Heritage) with assistance from Amelia O'Donnell (EMM) and Pamela Chauvel (EMM).

Pamela Kottaras was endorsed by DPIE to prepare this HHMP (Appendix A).





- NPWS reserve
- State forest

Development footprint

Project boundary

🛃 Airport

— — Rail line

– Main road

Local road

New England Solar Farm Historical heritage management plan Figure 1.1









New England Solar Farm Historical heritage management plan Figure 1.2



2 Historical heritage management

2.1 Heritage management objectives

The overriding objective in managing heritage significance is avoidance of impacts. Avoidance removes the need for mitigation or amelioration and is in keeping with the philosophy of the Australia International Council on Monuments and Sites (ICOMOS) *Burra Charter 2013* (Burra Charter).

In all cases where significant heritage values may be affected by a project, the precautionary approach can be implemented by excising the construction disturbance footprint where it intersects with heritage items or with areas that have been identified as having potential to contain relics. This was the approach adopted by ACEN as part of the refinement process for the project.

An overarching strategy to protect the significance of heritage items within the development footprint has been followed to date and will continue as needed through adoption of a precautionary approach. This will continue to be applied for all activities that could impact on heritage items or potential heritage items. That is, the items will either be completely excluded from the development footprint or its heritage values will be investigated and recorded prior to the works if its removal is appropriate.

2.2 Obligation to avoid harm

All employees, contractors, sub-contractors and visitors to the project have an obligation to avoid harming historic heritage unless engaged in an historical heritage management activity described in this plan.

2.3 Management of known sites – general

Historic heritage management over the life of the project will primarily take the form of either protective measures for avoided sites or the creation of visual records for sites that will be impacted.

There are 15 sites including the significant cultural landscape (HNE37) within the project boundary. Project impacts to historical heritage are anticipated to occur at six known sites that will be either wholly or partially physically disturbed. The items, level of disturbance and management measures are presented in Table 2.1, which are described in more detail in Section 2.4. Mitigation should be undertaken prior to the start of construction and project area preparation.

Note that the digital photographic archival recording is complete and includes the coordinates of recorded items. The report was submitted to the Heritage NSW Library (<u>heritage.library@environment.nsw.gov.au</u>) on 26 July 2022 via email at:

2.4 Management of known sites – specific

This section details the management and mitigation measures for the 15 historic heritage items identified within the project boundary.

Table 2.1Management of known sites

Site ID	Site name	Impact level/type		Management / mitigation
Northern array				
HNE19	Remnant house archaeological site	• None; but in vicinity		 Active protection with the use of bollards and/or flags close to the watercourse that separates it from the northern array (Section 2.5.2).
				 Include in general landscape digital photographic archival record (Section 2.5.4).
				Topographic survey (Section 2.5.1).
			17/08/2022	Currently in Stage 1 of the project.
				Flags defining the item are in place.
		[Next insp	pection date]	•
HNE28	Spring camp house site	None		Passive protection to avoid accidental impacts (Section 2.5.3).
				 Include in general landscape digital photographic archival record (Section 2.5.4).
				Topographic survey (Section 2.5.1).
			17/08/2022	Stage 2 - no change
HNE34	Former stockyard	Total physical		Topographic survey (Section 2.5.1).
				Detailed digital photographic archival record (Section 2.4.4).
			17/08/2022	Stage 2 - removed
HNE35	Old Gostwyck platform	None		Passive protection to avoid accidental impacts (Section 2.5.3).
	3			 Include in general landscape digital photographic archival record (Section 2.5.4).
				Topographic survey (Section 2.5.1).
			17/08/2022	Stage 2 - no change
HNE36	Saumarez Hut	None		Passive protection to avoid accidental impacts (Section 2.5.3).
				Include in general landscape digital photographic archival record (Section 2.5.4).
HNE36	Saumarez Hut	• None		 Passive protection to avoid accidental impacts (Section 2.5.3). Include in general landscape digital photographic archival record (Section 2.5.4).

Table 2.1Management of known sites

Site ID	Site name	Impact level/type		Management / mitigation
			17/08/2022	No change
HNE41	Row of poplars	Total physical		 Topographic survey (Section 2.5.1). Include in general landscape digital photographic archival record prior to their removal (Section 2.5.4).
			17/08/2022	Stage 2 - removed
HNE43	Former fence line	Total physical	17/08/2022	 Topographic survey (Section 2.5.1). Detailed digital photographic archival record (Section 2.5.4). Stage 2 - removed
Central array				
HNE14	Granite tors	Partial visual		 Active protection with the use of bollards and/or flags close to the watercourse that separates it from the northern array (Section 2.5.2). Include in general landscape digital photographic archival record (Section 2.5.4).
			17/08/2022	Stage 2 – views modified by construction
HNE15	View through Gostwyck Station	Partial visual		Include in general landscape digital photographic archival record (Section 2.5.4).
			17/08/2022	Stage 2 – modified by construction
HNE16	View from granite tors	Partial visual		Include in general landscape digital photographic archival record (Section 2.5.4).
HNE17	Gostwyck Shepherd's Hut	• None		 Active protection with the use of sturdy bollards and/or flags to protect from accidental impacts (Section 2.5.2). Include in general landscape digital photographic archival record (Section 2.5.4). Topographic survey (Section 2.5.1).
			17/08/2022	Stage 2 – active protection by flagging
HNE18	Stockyard	• None	17/08/2022	 Passive protection to avoid accidental impacts (Section 2.5.3). Include in general landscape digital photographic archival record (Section 2.5.4). Stage 2 – no change

Table 2.1Management of known sites

Site ID	Site name	Impact level/type	Management / mitigation
HNE20	Old Gostwyck Road	Partial physical	• Include in general landscape digital photographic archival record (Section 2.5.4).
			Topographic survey (Section 2.5.1).
		17/08/2022	Stage 2 – modified by construction
HNE21	Remnant fence line	Total physical	Topographic survey (Section 2.5.1).
			 Detailed digital photographic archival record (Section 2.5.4).
		17/08/2022	Stage 2 – modified by construction
HNE37	Cultural Landscape	Partial physical and visual	 Full archival digital photographic recording of development footprint and immediate surrounds prior to impacts. The development footprint and its surrounds are part of a larger significant cultural landscape, which will be partially physically impacted. Views will also be affected (Section 2.5.4).
		17/08/2022	Stage 2 – modified by construction



– Rail line

Contour (10 m)

• To be removed

Indicative site boundary

Project boundary *

fencing across third order watercourse

Number of the security Indicative location of security

New England Solar Farm Historical heritage management plan Figure 2.1







*The extent of Lot 1 of DP 227322 within the development footprint is 205.4 hectares, which represents approximately 8.4% of the total lot. Subsequently, the full extent of Lot 1 of DP 227322 has been excluded from the project boundary.

> Historical heritage sites - central array

New England Solar Farm Historical heritage management plan Figure 2.2



GDA 1994 MGA Zone 56 N

2.5 Management of historical values

2.5.1 General management measures

Historic items that are identified as being impacted by the HHA will be protected from harm through either active or passive protection measures.

- Active protection means construction of fencing and controls implemented on access by those undertaking activities within the project boundary.
- Passive protection means no fencing or other active measures will be applied as the sites are at limited risk of inadvertent impacts because they are a suitable distance from the development footprint.
- Digital archival photographic recording will be performed prior to construction activities for the sites identified under Table 2.1.
- Project personnel will be informed of the significance of these items as part of site inductions and toolbox talks.
- Topographic survey to be undertaken for the sites identified under Table 2.1.

2.5.2 Active protection close to development footprint

Four sites have been scheduled for active protection (HNE14, HNE17, HNE19 and HNE28). Measures to actively protect these sites include the installation of high visibility flagging and/or heavy bollards before construction activities begin.

These measures are proposed with the understanding that construction and operation activities will be restricted to identified work areas and access tracks and deviations will not be permitted.

i Bollards and high visibility flagging

The heritage sites that are to be protected from impacts should be made highly visible and off-limits during construction and operation.

Zone definition should be erected between construction zones and heritage items to protect them from accidental impacts. These zones will form no-construction buffers, where construction activity causing ground disturbance is not permitted. Construction buffer zones will be at least 10 m, except for a 5 m buffer around HNE14 (granite tors) and marked by the project archaeologist with assistance by a qualified surveyor. Flagging will be present for the life of the project unless ACEN determines after construction has ceased that the risk to inadvertent impacts is minimal, which would permit the removal of protection.

ii Topographic survey

Relevant sites in, or within 50 m of, the development footprint, will be subject to topographic survey and mapping (refer to Section 2.5.1). The relevant sites and surrounding landscape will be surveyed prior to the changes that will result from the project. The survey will include the creation of detailed plan drawings and the digital recording of elevations and landscape features for the creation of topographic maps.

Maps and plans will be stored in digital form in ACEN's records management system and linked to the New England Solar Farm (NESF) Historical Heritage (HH) Database (Section 5.3).

LiDAR survey has been completed for the project and where possible the information from this survey will be incorporated into the archival record.

2.5.3 Passive protection away from project activities

Passive management will apply to three historic items (HNE18; HNE28; HNE35; and HNE36) that have been identified for protection within the project boundary but over 50 m from the development footprint. While no fencing, signage or active land management measures are proposed for these sites, their locations will be kept on the NESF HH Database for persons working on or visiting the project boundary.

Items within the passive protection zone will be clearly identified during the project induction and toolbox talks as project exclusion zones. No project activities can occur in these areas even though they are not visually identified.

2.5.4 Digital archival photographic recording

A digital archival photographic record will be prepared prior to any changes to the landscape and specific heritage items that may result from project activities. Photographic archival recording is important in recording change for posterity, future research and in cases where impacts will be reversed, providing guidance to the place's state before that change.

The digital photographic record will be prepared in accordance with the Heritage Manual guidelines, *Photographic Recording Of Heritage Items Using Film or Digital Capture* (Heritage Office 2006) and *How to prepare archival records of heritage items* (NSW Heritage Office 1998).

The photographic record will focus on the development footprint with views to and from a selection of landmark features (general landscape) and detailed photographs of archaeological sites and natural features using landbased and aerial (eg drone) photography (Section 2.4). The photographic monitoring will entail:

- taking photographs of the landscape as working farmland prior to the changes that will result from the project;
- photographs will be stored in digital form in ACEN's records management system and linked to the NESF HH Database; and
- any notable degradation in site contents or protective measures will be recorded and corrective action will be taken, if necessary, to ensure long-term site management requirements are met in accordance with protective measures outlined in this plan.

Photographs will be taken by the project archaeologist or nominated site personnel. A number of archival quality digital photographs were taken during the assessment phase, which will also be included as part of the archival record.

A full archival digital photographic recording of the Cultural Landscape (HNE37) within the project boundary prior to impacts will be undertaken. The project boundary and its surrounds are part of a larger significant cultural landscape, which will be partially physically impacted. Views will also be affected.

This plan will be updated with details of the archival record and storage procedures once it has commenced.

Photographic archival recording will include but not be limited to:

- HNE20 Old Gostwyck Road in the development footprint and as part of the surrounding cultural landscape;
- HNE21 former fence line will be photographed in such a way that representative details are captured including specific elements as well as length and alignment;
- HNE43 former fence line will be photographed in such a way that representative details are captured including specific elements as well as length and alignment;

- HNE 37 (ie the significant cultural landscape) including wind-breaks of cold-climate trees and ornamental plantings such as elm trees; fruit trees such as the quince trees directly west of HNE17; and other similar plantings; and
- views and vistas across the development footprint and the project boundary with the inclusion of landscape reference points such as the granite tors (HNE14) and the shepherd's hut archaeological site (HNE17).

Photographs will be taken from ground level and using drone photography to capture discrete sites with more detail than current aerial photography allows.

3 Unanticipated finds protocol

3.1 Materiality threshold

An unanticipated finds protocol provides guidance to construction personnel should works uncover objects and fabric that may indicate relics.

Work will stop if a materiality threshold is met. The materiality threshold for this project includes:

- bonded bricks, timber or stones appearing in formation indicating a wall, foundations or floor;
- a well or cistern, which are usually constructed of brick, sandstone and in this region may be granite;
- soil with artefact concentrations such as bottles and broken glass, broken crockery, metal, pins and leather, as this type of feature may be a rubbish pit and indicate other as yet undiscovered features; and
- a collection of bricks that show evidence of early manufacture such as narrower than modern bricks, inconsistent colour and material and striations across the length.

Items that are unlikely to meet the materiality threshold are discarded items that do not appear to belong in the location. For instance, a sole metal implement or a single beer bottle.

Photographic examples of relics that would require work to stop are provided below in Table 3.1.

3.2 Discovery of new historical items

Field survey and desktop analysis for the HHA and SoHI was thorough but in some circumstances, where early historical data such as maps and plans were not available, a reliable characterisation of the archaeological landscape cannot be made, especially in this early historical landscape. Therefore, the possibility that significant archaeological sites exist that were not recorded should be considered.

In the event of discovery of new historical sites within the project boundary, the following will apply:

- if the find meets the materiality threshold, work will immediately but temporarily cease and a minimum of 5 m around the site will be secured to protect the find with temporary fencing/ flagging;
- the find will be immediately reported to the work supervisor who will immediately advise the ACEN environmental manager or other nominated senior staff member;
- an archaeologist will be contacted to assess the find, where relevant, and determine if it is clearly a relic or has moderate to high potential to be a relic (this may require additional research) – if possible, identification would be competed over email using photographs and if necessary, the archaeologist will attend the site;
- if the find is determined to be a relic, a 146 notification (of the NSW *Heritage Act 1977*) is to be forwarded to the Heritage Council who will be consulted on the appropriate management measure;
- if the find is assessed and is not a relic, work inside the area that was made a no-go area can re-commence; and
- any new sites will be added to the HHMP site inventory during its next review and update cycle.

Appropriate management measures range from do nothing to archaeological excavation.

3.3 Management of new historical items

Section 3.2 sets out the measures that will be employed for newly identified historic items. All proposed salvage measures must be completed by a qualified archaeologist(s).

3.3.1 Newly identified sites within 20 m of approved disturbance areas

Avoidable sites that are within 20 m of approved disturbance areas of the development footprint will be managed through active protection measures identified in this plan (Section 2.5.2).

Sites that cannot be avoided will trigger the stop work procedure described in Section 3.1.

3.3.2 Newly identified sites that are not at risk of impact

Sites considered not to be at risk (ie those that are over 20 m from approved disturbance areas of the development footprint) will be avoided through passive protection (Section 2.5.3).

Table 3.1Management of newly identified items

Site type	If the site can be avoided	If avoidance is not feasible
Potential relics Archaeological sites that may be of local or State significance. Sub-surface structures (bonded bricks, timber or stones in formation) and soil deposits with artefacts concentrations.	 Apply passive protection measures (Section 2.5.3). 	Assess significance to develop a suitable management strategy.
		 ACEN to contact the project heritage specialists and provide detailed and contextual photographs and intended treatment (eg total or part demolition, avoidance).
		• The project heritage specialists will provide advice via email, which may address the issue or may determine that a site visit and additional research are required assess the item.
		• If the item is determined to be a relic, the NSW Heritage Council will require notification under s146 of the Heritage Act prior to any physical actions being taken.
		• If the is a relic management would be in accordance with the NSW Heritage Council guidelines Archaeological Assessments 1996 and Assessing Heritage Significance 2015 and the ICOMOS Burra Charter 2013, which aims for conservation before all else.
		 Any salvage program would require a report on the methods and outcomes of the removal.
Moveable heritage items	 Apply passive protection measures (Section 2.5.3). 	 Moveable heritage includes items such as farm machinery and water tanks and stands. Immovable items, such as walls and fences, or archaeological artefacts/ sites are not included in the definition of moveable heritage.
		 If moveable heritage items will be impacted through construction and/or operation activities the following measures will be employed:
		 the project archaeologist will be contacted and informed of the item;
		 archival recording of the item will be undertaken prior to removal to capture context; and
		 the item will be protected by re-locating it to another area of the property, not impacted by works, in consultation with the landholder.
Built heritage	• Apply active or passive protection measures as per Section 2.5.3.	 Assess significance to develop a suitable management strategy.
-		 ACEN to contact the project heritage specialists and provide detailed and contextual photographs and intended treatment (eg, total or part demolition).
		• The project heritage specialists will provide advice via email, which may address the issue or may require a site visit and additional research to assess the item.
		• If the item is assessed to be of local or State significance, management would be in accordance with the ICOMOS <i>Burra Charter 2013</i> , which aims for conservation before all else.
		 Any salvage program would require a report on the methods and outcomes of the removal.

Table 3.1Management of newly identified items

Site type	If the site can be avoided	If avoidance is not feasible
Other site types not known to occur in the project boundary (eg mining sites or government works).	• Apply passive protection measures (Section 2.5.3).	Assess significance to develop a suitable management strategy.
		 ACEN to contact the project heritage specialists and provide detailed and contextual photographs and intended treatment (eg, total or part demolition).
		• The project heritage specialists will provide advice via email, which may address the issue or may require a site visit and additional research to assess the item.
		• If the item is assessed to be of local or State significance, management would be in accordance with the ICOMOS <i>Burra Charter 2013</i> , which aims for conservation before all else.
		• the items may include that an archival record be made before its removal if removal is the only option.
		Any salvage program would require a report on the methods and outcomes of the removal.

3.4 Discovery of human remains

In the event that known or suspected human remains, including skeletal remains, are encountered during the activity, the procedure presented in Table 3.2 will be followed.

Stage	Actions
1. Stop work and secure site	• The immediate vicinity will be secured to protect the find and the find will be immediately reported to the work supervisor who will immediately advise the site supervisor or other nominated senior staff member.
	• A 10 m no-go zone will be established around the immediate area of the site.
	 Contact the project heritage specialist for advice – provide images and location information via email.
Establish the origin of the remains	• This will occur after discussion with the project heritage specialist.
	• If the bones are identified as human or suspected of being human, follow step 3 below.
3. Notification to authorities and stakeholders	• The environmental manager or other nominated senior staff member will notify:
	 the DPIE Archaeologist for the New England region (02 6773 7005) within two days – DPIE employs specialists in-house that may be able to confirm the origin of the bones;
	 Uralla Police (02 6778 4400) as soon as practicable and within two days of notifying DPIE – the police will notify the State Coroner;
	 if the human remains are less than 100 years old, they will be dealt with under the NSW Coroners Act 2009; and
	 determine if the bones are ancestral Aboriginal remains or a historical burial; and if so, manage as step 4 below.
4. Determination of the find and further notification	 If it is determined that the skeletal remains are historic in origin, engage project heritage specialist to assist and/or facilitate management of the remains with ACEN, which will include contacting Heritage NSW.
	• If it is determined that the skeletal remains are Aboriginal ancestral remains, follow the process in the AHMP.
	 If the skeletal material is not human, and not part of an archaeological deposit, resume work. Ensure determination of non-human material is provided by relevant experts (eg Police or DPIE archaeologist) before resuming work.
	• If the remains are historic, the NSW Heritage Council will be consulted to determine requirements in accordance with the Heritage Act and relevant guidelines. Further actions are likely to require adherence with the following NSW Heritage Council guidelines:
	 Conservation Management Documents: Guidelines on Conservation Management Plans and other Management Documents.
	- Skeletal Remains; Guidelines for Management of Human Skeletal Remains.
	 If the remains are non-Aboriginal and non-historical human remains, coordinate ACEN's involvement with police. Works will not proceed until written approval is granted from relevant authorities.

Table 3.2 Procedure for the discovery of potential historic human remains

Table 3.2 Procedure for the discovery of potential historic human remains

Stage	Actions
5. Initial planning and reporting if it is determined that the	• Historic remains certificate to be submitted to the Police/Coroner to address the <i>Coroners Act 2009</i> (Coroners Act).
	 In consultation with the archaeologist, establish investigation area and any additional protocols to be adhered to during further investigation. The investigation will aim to establish whether any other burials are within or likely to occur nearby. Suitable methods could include controlled and monitored hand or machine excavation and/or non-invasive techniques such as geophysical techniques.
	 Engage an archaeologist to record the site and undertake significance and impact assessment of the burial site. Site recordings must involve drawings and photography. Additional technical studies and samples may be taken such as those for dating and biological information (eg age, sex and health of deceased).
	Record the burial site on the NESF HH Database.
6. Engagement with construction	If the historical remains cannot be avoided:
determine whether disturbance of the burial site(s) can be	 consult with project archaeologist to facilitate recovery and reburial protocols and actions - recovery methods must include:
avoided.	 exhumation in a controlled archaeological method and placed into a secure, temperate controlled storage location until a final reburial site can it identified;
	 access to the secure storage location containing any human remains will be managed and facilitated by ACEN;
	 the project archaeologist will determine if further studies, media releases or other investigations are appropriate for the finds; and
	 where required, ACEN will help facilitate any culturally appropriate reburial or ceremonial methods;
	 prepare report for Heritage NSW on the outcome of relevant investigation, recovery and reburial outcomes;
	• update HHMP; and
	• works will not recommence until written approval is received from relevant authorities.
	If the historical remains can be avoided:
	 develop appropriate management and mitigation measures in consultation with archaeologists;
	 prepare report for DPIE;
	 update HHMP; and
	 works will not recommence until written advice is provided from the project archaeologist that the remains are suitably protected and away from project impacts.

4 Ongoing operational and training protocols

4.1 Obligation to protect historical heritage

4.1.1 Obligation to protect and implement management measures

Site personnel, contractors and subcontractors responsible for land management or construction have an obligation to protect historical heritage within their area or work responsibility. Protection means active recognition of known historical heritage and active measures to avoid it. This may include fencing, erosion control and modification of work plans to avoid impacts to historic heritage, as well as ensuring all work personnel are aware of the nearby heritage.

Site personnel, contractors and subcontractors also have the responsibility to ensure that appropriate management measures have been employed prior to, or in association with, their activities which impact historic items.

4.2 Historic heritage induction and permitting process

4.2.1 Site inductions

All employees, contractors, sub-contractors and visitors to the project will be made aware of their obligation to avoid harm to historic heritage through an historic heritage component of the general site induction. Records of these inductions will be kept by ACEN and/or the EPC Contractor.

The following points will be conveyed through site induction material:

- historical sites have been identified across the project boundary and beyond;
- some historical sites are of high significance;
- historical sites are protected by law; SSD-9255 includes conditions allowing impacts to certain specified historic sites in accordance with this plan;
- historical sites include built sites (such as houses, fences, and walls), archaeological sites and views;
- historical sites can be hard to recognise; therefore, reference must be made to the historical heritage figures in this plan in order to clearly identify them;
- certain sites must be protected or salvaged by the project archaeologist prior to ground disturbance activities; and
- there are new finds procedures which involve stopping work if suspected or known historic items/sites or skeletal material is identified on-site.

4.3 Measuring performance

Actions undertaken under the plan will be incorporated into revisions of the plan. Compliance with the plan will be measured by standard environmental auditing procedures undertaken at regular intervals as required under the conditions of consent.

Audits will include an assessment of compliance with relevant conditions of SSD-9255 and will include auditing the following measures:

protection of all nominated sites;

- inductions are taking place and include appropriate material; and
- the NESF HH Database is updated and maintained as required by this plan.

4.4 Ground disturbance proposed outside of development footprint

Ground disturbance proposed outside of the approved development footprint, or outside other existing approved areas under SSD-9255, will not occur without prior historical heritage assessment and other relevant legislative and internal approvals.

If the proposed activity requires additional environmental assessment, such as a modification to the existing development consent, an HHA may be required in accordance with relevant assessment requirements (as specified by DPIE).

5 Reporting, review and data management

5.1 Statutory reporting requirements

Notifications to DPIE and Heritage NSW are required in relation to discovery, impact and care of historic objects under Section 146 of the Heritage Act. This will be the responsibility of the environmental manager.

5.2 HHMP review

5.2.1 Review cycle for this plan

This HHMP will be reviewed within three months of submitting a modification for the project, and following a discovery of heritage significance, any incident or independent audit where issues are found. Additional review is to occur when there is an audit conducted for the site.

5.2.2 Making changes to this plan

Changes to the plan will be made in the following circumstances:

- the discovery of human skeletal remains and/or burials;
- where new historic sites are discovered, they must be added to the inventory in this HHMP within one month of the find;
- where approved modifications to the project introduce new impacts on historic heritage which are not generally covered by this HHMP;
- where approved actions to the project change or remove previously planned impacts on historic heritage;
- where mitigation was proposed in this plan but is no longer required; and/or
- where other conditions or situations arise that require the updating of this plan.

5.2.3 Heritage NSW review

A draft of this HHMP was submitted to Heritage NSW. Upon review Heritage NSW stated the following:

"review of this document by the Heritage Council is not required, given that the project will not impact State Heritage Register items or historical archaeological relics/sites"

A copy of this correspondence can be found in Appendix G.

5.3 New England Solar Farm Heritage Database

The NESF HH Database will be created and maintained by ACEN. The database will be a 'live' document of historical heritage resources within the project boundary that will be continuously updated to reflect new finds and their management status.

The database will include:

- a record of current location, significance of all historical sites in the project boundary or in the vicinity that may be affected;
- management measures to be completed, underway and completed; and

• a record of Aboriginal heritage survey coverage as historical survey was undertaken at this time also (represented by GPS survey tracks).

The database will comprise datasets available in both MS Excel format and Geographical Information System (GIS) format. GIS data will be made available for mapping purposes to assist in the identification and management of all heritage sites and areas during the life of the project. The database will be 'version controlled' to ensure that all relevant parties involved in heritage management are working with the most up-to-date datasets.

ACEN will be responsible for ensuring that all relevant employees, EPC Contractors and subcontractors are provided with up-to-date datasets.

The database will be updated within 28 days in the following circumstances:

- discovery of human remains;
- discovery of new relics, works or built heritage items;
- changes or incidents to existing sites;
- changes to the management status of heritage sites and areas; and/or
- the completion of heritage activities such as survey, excavation, and protective measures.

Note that any newly identified historical archaeological sites of local or State significance must be notified to the NSW Heritage Council under s146 of the Heritage Act.

5.4 Incidents and complaints

The community complaints protocol as set out in the Construction Environmental Management Plan (CEMP) for the project will apply in regard to complaints from the community on matters of historical heritage.

The environmental manager will keep a complaints register for all complaints.

References

EMM Consulting Pty Limited (EMM) 2018 *New England Solar Farm: Historical heritage assessment and statement of heritage impact*. Report prepared by EMM for UPC (now ACEN).

Heritage Office 2006, Photographic Recording Of Heritage Items Using Film or Digital Capture

- 1998, How to prepare archival records of heritage items
- 1996, Archaeological Assessments

NSW Heritage Council 2015, Assessing Heritage Significance

- 2006, Statements of Heritage Impact Guidelines.
- 2004, Investigating Heritage Significance.

Appendix A Letter of author endorsement





Killian Wentrup Head of Solar Development UPC Renewables Level 14, 77 King Street Sydney, NSW 2000

06/04/2020

Dear Killian

New England Solar Farm (SSD 9255) Request for endorsement to prepare Heritage Management Plan

I refer to the letter dated 25 March 2020 requesting endorsement for suitably qualified and experienced persons to prepare a Heritage Management Plan for the New England Solar Farm.

The Department has reviewed the nominations and information provided and is satisfied that the proposed consultants are suitably qualified and experienced to prepare a Heritage Management Plan for the development, in accordance with condition 19, Schedule 3 of the Development Consent.

Accordingly, the Secretary has endorsed Ryan Desic and Pamela Kottaras to prepare a Heritage Management Plan.

If you wish to discuss the matter further, please contact Javier Canon on 02 9373 2821 or at <u>Javier.Canon@planning.nsw.gov.au</u>

Yours sincerely

Nicole Brewer Director Energy Assessments

Appendix B Consultation with Uralla Shire Council



From: Tim Kirk tim.kirk@upc-ac.com Ø
 Subject: Re: New England Solar Farm - management plans for Council's review Date: 27 August 2020 at 1:29 pm

To: Matt Clarkson MClarkson@uralla.nsw.gov.au

Cc: Terence Seymour TSeymour@uralla.nsw.gov.au

Hi Matt,

Thank you for the response.

Kind Regards,

Tim Kirk | Project Development Manager UPC\AC Renewables Australia *A UPC Renewables and AC Energy Company*

UPC AC Renewables

M: <u>+61 403 857 079</u> E: <u>tim.kirk@upc-ac.com</u> Hobart: Suite 2, Level 2, 15 Castray Esplanade, Battery Point, TAS 7004 Melbourne: 61 Cromwell Street, Collingwood VIC 3066 Sydney: Level 14, 77 King Street, Sydney, NSW 2000

www.upc-ac.com

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From: Matt Clarkson <MClarkson@uralla.nsw.gov.au>
Date: Wednesday, 26 August 2020 at 1:53 pm
To: Tim Kirk <Tim.Kirk@upc-ac.com>
Cc: Terence Seymour <TSeymour@uralla.nsw.gov.au>
Subject: RE: New England Solar Farm - management plans for Council's review

Hi Tim

I've reviewed the plans and Council does not wish to provide comment.

Regards Matt Clarkson Manager of Development and Planning

Uralla Shire Council | Po Box 106 Uralla NSW 2358 p 02 6778 6310 | f 02 6778 6349 | m 0419 861 719



ΤK

From: Tim Kirk [mailto:Tim.Kirk@upc-ac.com]
Sent: Wednesday, 26 August 2020 12:10 PM
To: Matt Clarkson
Cc: Tim Greenaway
Subject: Re: New England Solar Farm - management plans for Council's review

Hi Matt,

Can you please confirm receipt of the below email? I also left a message on your phone yesterday.

Kind Regards,

Tim Kirk | Project Development Manager UPC\AC Renewables Australia *A UPC Renewables and AC Energy Company*



M: +61 403 857 079 E: tim.kirk@upc-ac.com Hobart: Suite 2, Level 2, 15 Castray Esplanade, Battery Point, TAS 7004 Melbourne: 61 Cromwell Street, Collingwood VIC 3066 Sydney: Level 14, 77 King Street, Sydney, NSW 2000

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From: Tim Kirk <<u>Tim.Kirk@upc-ac.com</u>> on behalf of Tim Kirk <<u>Tim.Kirk@upc-ac.com</u>>

Date: Wednesday, 19 August 2020 at 3:07 pm To: Matt Clarkson <<u>MClarkson@uralla.nsw.gov.au</u>> Cc: Tim Greenaway <<u>tim.greenaway@upc-ac.com</u>> Subject: New England Solar Farm - management plans for Council's review

Hi Matt,

Hope you have been well.

UPC are currently preparing for the commencement of construction of the New England Solar Farm. Before we are allowed to start construction we are required to consult with Uralla Shire Council on a number of management plans pursuant to Schedule 3, item 19 of the New England Solar Farm's Development Consent.

UPC are seeking Uralla Shire Council's review and feedback on the **Historic Heritage Management Plan** and **Aboriginal Heritage Management Plan**, both attached to this email. The UPC team are available for a teleconference if required.

Please let me know if you have any questions.

Kind Regards,

Tim Kirk | Project Development Manager UPC\AC Renewables Australia A UPC Renewables and AC Energy Company



M: +61 403 857 079 E: tim.kirk@upc-ac.com

Hobart: Suite 2, Level 2, 15 Castray Esplanade, Battery Point, TAS 7004 Melbourne: 61 Cromwell Street, Collingwood VIC 3066 Sydney: Level 14, 77 King Street, Sydney, NSW 2000

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Appendix C Unexpected finds



C.1 Unexpected finds

Examples of unexpected finds are shown in the images below.



Plate C.1 HNE06: A constructed stone platform of unidentified purpose. Scale is 2

Plate C.1 is a site in the New England region and is likely to have associations with the earliest historical phase of the area. It is distinguished by its rectilinear form, consistently sized stone block and is made of local stone. Excavation would identify its purpose, but the item is not in in the project area and will not be affected by the project.

This feature denotes an archaeological site that may extend further than surface indications. If so, it is a relic and is protected.



Plate C.2 HNE35: Former hut site.

This item is likely to be the site of a shepherd's hut. It is outside the construction area but in proximity to construction works and will need to be protected. Note the timber and stones in the foreground, and the stone surrounding the tree. These items have form when viewed from above. The tree is a European fruiting fig and is also an indication that a habitation site is nearby. Artefacts were recorded beneath the fig tree (refer to Plate C.10).

It is highly probable that this feature is an archaeological site that may extend further than surface indications. If so, it is a relic and is protected.



Plate C.3 HNE11: remnant basal wall, now dismantled

HNE11 is outside the project area. It represents the remnants of a stone wall that may have been an early property boundary that was dismantled to destroy rabbit breeding habitat. It is an obvious feature and can be seen from the ground and in aerial photography. Other such features may survive in poorer condition across the project area.



Plate C.4 A section of the adjoining dismantled stone wall (HNE12) with post, possibly a gate post.



Plate C.5 HNE09: Floor of the Old Gostwyck Woolshed. Detail.

HNE09 is an example of a floor built into the ground. Note the bricks are not standard modern brick dimensions and have longitudinal markings on them identifying them as of sandstock production. It is believed that this is a portion of the earliest form of the Gostwyck Woolshed.

This feature denotes what is likely to be an archaeological site and if so, is a relic and is protected.



Plate C.6 HNE09: Floor of the Old Gostwyck Woolshed. Landscape view. Scale is 2 m.



Plate C.7 A component of HNE36 Saumarez Hut. Scale is 2 m.

HNE36 is a site comprised of a former stone hut (refer below) and other stone features. Details of dates and features were not investigated as while it is in the project area, it is a distance from construction work and in a separate paddock.

While the hut is easily identifiable (refer to Plate C.8), a feature such as that shown in Plate C.7 in not as obvious but is the base of a structure, nonetheless. This feature denotes what is likely to be an archaeological site and if so, is a relic and is protected.



Plate C.8 HNE36: The main hut ruin.



Plate C.9 A collection of artefacts from the region.

Plate C.9 is a collection of artefacts that may signify an archaeological site if found in concentrations on and in the ground. Visible are ceramic plate sherds, a component from a horse bridle, the neck of a glass bottle and a spoon or fork handle amongst other things.

Note that a small collection of ceramic sherds or bottle glass are likely to be discarded and not representative of an intact archaeological site.

It is particularly important to note however, if a scatter or collection of artefacts occurs near structural features or in combination with mature fruit trees or ornamental trees such as elms, caution should be exercised, work in the vicinity stopped temporarily and a heritage specialist contacted.



Plate C.10 A collection of artefacts close to the shepherd's hut site HNE35.

The collection in Plate C.10 includes green bottle glass, clear bottle glass, a fragment of an earthenware vessel (above the clear glass), blue-banded tableware (between the green bottle glass), white ceramic and two sandstock bricks. This collection is likely to belong to the site HNE35, which is in proximity to project construction areas but not within.

Note that a small collection of ceramic sherds or bottle glass are likely to be discarded and not representative of an intact archaeological site.

It is particularly important to note however, if a scatter or collection of artefacts occurs near structural features or in combination with mature fruit trees or ornamental trees such as elms, caution should be exercised, work in the vicinity stopped temporarily and a heritage specialist contacted.

Appendix D Project overview



D.1 Project overview

Table D.1Project overview

Aspect	Description
Project summary	The project includes:
	 a generating capacity of approximately 720 MW, including about 500 MW generated by the northern array and 220 MW from the central array;
	 approximately 2.4 million single-axis tracking solar panels (up to 4.3 m high) and 150 power conversion units (up to 2.7 m high);
	• a grid substation in the northern array area and connection to TransGrid's 330 kV transmission line;
	 an internal substation in the central array area at one of two locations;
	 a lithium-ion battery storage facility (200 MW/400 MWh) located adjacent to one or both of the substations and within a number of small enclosures (up to 2.9 m high) or larger battery buildings (up to 5.5 m high);
	 a train unloading area, internal access tracks, staff amenities, maintenance buildings (up to 8 m high), offices, laydown areas, car parking and security fencing; and
	subdivision of land within the site for the grid substation.
Project area	• Site: 3,362 ha (project boundary on Figure 1.2).
	Total development footprint: 2,061 ha, including:
	 Northern array: 1,394 ha;
	 Central array: 624 ha; and
	 Electrical cabling and site access corridors: 43 ha.
Access route	 All vehicles will access the site via the New England Highway, Barleyfields Road (north of Big Ridge Road) and Big Ridge Road.
Site entry and	• Two new site entry points will be constructed on Big Ridge Road with a rural property access type.
road upgrades	Upgrades to the intersection of:
	 the New England Highway and Barleyfields Road; and
	 Barleyfields Road and Big Ridge Road.
	Upgrades to:
	 Barleyfields Road between the New England Highway and Big Ridge Road, including sealing with a width of 7.2 m and 1 m gravel shoulders; and
	 Big Ridge Road including sealing sections to a width of 7.2 m and 1 m gravel shoulders and upgrading sections with a gravel surface to a width of 8.7 m.
Rail transport	 Construction materials may be transported to the site via a combination of road and rail (average of 2 trains per week).
	 A train unloading area and materials storage area may be constructed adjacent to the Main Northern Railway. Materials would be stored in shipping containers (up to 2.9 m high) until required on-site.
Construction	The construction period would last for approximately 40 months.
	Construction hours limited to Monday to Friday 7am to 6pm, and Saturday 8am to 1pm.
Operation	• The expected operational life of the project is approximately 30 years. However, the project may involve infrastructure upgrades that could extend the operational life.

Table D.1Project overview

Aspect	Description
Decommissioning and rehabilitation	• The project also includes decommissioning at the end of the project life, which would involve removing all infrastructure.
Hours of operation	• Once operational, the site will be operated 24 hours per day, 7 days a week.
Subdivision	Subdivision of the lots on which the proposed grid substation will be located.
Employment	Up to 700 construction jobs and 15 full-time operational jobs.

Appendix E Relevant consent conditions



E.1 Conditions of consent

Table E.1 Conditions of SSD 9255 relevant to this HHMP

Condition	Where addressed in this document		
 Protection of Heritage Items 18. The Applicant must ensure the development does not cause any direct or indirect impacts on the Aboriginal heritage items identified in Table 1 of Appendix 5 or the historic heritage items identified in Table 1 of Appendix 6 (Table 1.1), or any Aboriginal or historic heritage items located outside the approved development footprint. Note: The location of the historic heritage items referred to in this condition are shown in Table 1.1. 	Table 1.2 Note that this plan does not address Aboriginal heritage items – this is addressed separately in an Aboriginal heritage management plan (AHMP)		
Heritage Management Plan 19. Prior to commencing the development, the Applicant must prepare a Heritage Management Plan for the development to the satisfaction of the Secretary. This plan must:	Whole document		
 a) be prepared by suitably qualified and experienced persons whose appointment has been endorsed by the Secretary; 	Section 1.9		
b) be prepared in consultation with BCD, Aboriginal Stakeholders and Council;	Consultation with Uralla Shire Council was undertaken by ACEN Renewables between 19 to 26 August 2020. Council made no comment (Appendix B). Consultation with BCD and Aboriginal stakeholders is not relevant to this plan.		
c) include a description of the measures that would be implemented for:			
 protecting the historic heritage items identified in Table 1 of Appendix 6 (Table 1.1) or items located outside the approved development footprint; 			
 managing the impact of the development on the historic heritage items identified in Table 2 of Appendix 6 (Table 1.2), including photographic archival records prepared in accordance with Heritage Council of NSW Guidelines for archival recordings; 			
a contingency plan and reporting procedure if:			
 previously unidentified heritage items are found; or 	Section 3.1		
 Aboriginal skeletal material is discovered; 	Section 3.4		
 ensuring workers on site receive suitable heritage inductions prior to carrying out any development on site, and that records are kept of these inductions; and 	Chapter 4		
 include a program to monitor and report on the effectiveness of these measures and any heritage impacts of the project 	Section 4.3		

Appendix F Photographic archival record guidelines



HERITAGE INFORMATION SERIES

PHOTOGRAPHIC RECORDING OF HERITAGE ITEMS USING FILM OR DIGITAL CAPTURE



ACKNOWLEDGEMENTS

This document was prepared by Lawrie Greenup in 2006 based on the original guidelines, *Guidelines for Photographic Recording of Heritage Items* produced by Don Godden for the Heritage Office in 1994.

DISCLAIMER

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INTRODUCTION

These guidelines provide an outline for making a photographic record of sites, buildings, structures and movable items of heritage significance. They are particularly relevant to the recording of items of industrial or technological significance and domestic items and interiors.

Making a photographic record of a heritage place or object documents it for the future, before it is lost or changed, either by progressive a lterations or by the ravages of time. Photographic records are often required by authorities such the Heritage Council of NSW or local councils as part of a conditional approval for work to be carried out on a heritage place, or, in some instances, before demolition.

This document revises the earlier guidelines on photographic recording published by the Heritage Council of NSW. It includes the use of both filmbased and digital-based technology as acceptable methods of photographic recording for heritage purposes. The guideline takes into account changing photographic technologies, but provides a system that does not compromise the overall goal of a stable and long term photographic record. It addresses concerns about print permanency, long-term stability of digital storage media and software obsolescence, and has been written with safeguards in mind.

A recent development in colour prints, using specific archival inks and photographic paper, has shown, under accelerated ageing laboratory tests, to have long-term permanency similar to archivally processed black and white prints. Digital storage media and software obsolescence have been addressed by following the guidelines that have been developed by key Australian archival authorities.

WHAT YOU NEED TO KNOW ABOUT PHOTOGRAPHIC RECORDING FOR ARCHIVAL PURPOSES

What is a photographic recording?

A photographic recording is an archival record of a heritage place or object. Its purpose is to document a heritage item for future generations. Specific requirements on photographic equipment, archivally stable materials and photographic method aim to ensure optimum survival of the photographic record.

A photographic recording can be made using film-based technology, OR digital technology.

When is a photographic recording needed?

A photographic recording of an item on the State Heritage Register may be required by the Heritage Council of NSW as part of conditional approval for work to be carried out on the place or object, or before full or partial demolition. It can also be required as part of an archaeological investigation.

Local councils may also require a photographic recording be made of a heritage item on their local environmental plan as part of the approval process.

These guidelines have been written for items listed on the State Heritage Register, but may be cited by local councils as a reference document.

What are the requirements?

A model brief is provided to guide those commissioning or carrying out photography for heritage purposes [see page 30]. Below is a summary of the Heritage Council's final requirements for a photographic record of an item on the State Heritage Register. For more detailed information, turn to the page indicated:

Film-based Projects:

- Three copies of the photographic report including catalogue sheets, photographic plan, supplementary maps [see pages 18 & 23];
- B&W materials:
 - One set of archivally processed and numbered B&W negatives stored in archival sheets or envelopes [see page 23]
 - Three sets of archivally processed proof (contact) sheets, labelled and cross-referenced to the catalogue sheets [page 23];
- Colour materials:
 - Three sets of colour transparencies (either original transparency plus two duplicates or three original images taken concurrently) numbered, labelled and cross-referenced to the catalogue sheets and stored in archival slide sheets [see page 23].

Digital Projects

- Three copies of the photographic report including catalogue sheets, photographic plan, supplementary maps [pages 18 & 25];
- Three sets of thumbnail image sheets (e.g. A4 page with six images by six images) showing images and reference numbers. The thumbnail sheets should be processed with archivally stable inks on archivally acceptable photographic paper and cross referenced to catalogue sheets [page 25-26];
- Three copies of CD or DVD containing electronic image files saved as TIFF files with associated metadata, and cross-referenced to catalogue sheets [page 27];
- One full set of 10.5x14.8cm (A6) prints OR, if a large project, a representative set of selected images processed with archivally stable inks on archivally acceptable photographic paper [page 25].

How should the report be presented?

The report should be presented in a suitable archival binder and slipcase, and all storage of individual components must be in archival quality packaging suitable for long term storage. [page 26]

Has everything been included in the report?

Use our checklist to ensure that you include all the required elements of the report [page 34].

Where should the report be deposited?

The placement of material depends on whether the record was required by the Heritage Council or NSW, or a local council [see page 28 for details].

Reports required by Heritage Council	Required by Local council	
First set: deposit at Heritage Office	First set: deposit at local council	
Second set: deposit with State Library of NSW for public access	Second set: deposit with local council library for public access	
Third set: deposit with owner/client	Third set: deposit with owner/client	

PHOTOGRAPHER'S REQUIREMENTS

The photographer undertaking the recording of a heritage place needs to have:

- requisite training, skills and equipment to undertake heritage assignments;
- awareness that heritage sites and surrounds often have a range of hazards, which have to be considered in undertaking the photography, including:
 - o dangerous substances
 - o confined spaces
 - o demolition activity
 - o adverse environmental and weather conditions
 - o moving machinery and vehicles
 - o **noise**
 - o dust
 - o overhead hazards
 - o remote locations
 - o working at height, or over, near, on, in or under water;
- public liability insurance, as well as workers compensation Insurance (if assistants or support staff are used);
- an understanding of the requirements of the Occupational Health Safety and Rehabilitation (OHS&R) Act, a Hazard Control Plan and Work Safety Plan, and an understanding of environmental considerations generally;
- ability to meet the client's working and safety requirements. The
 photographer needs to visit the site prior to commencing the project.
 Preferably this should be with someone who has an understanding of
 the heritage photographic project. This allows the photographer to
 assess what photographic equipment is required, as well as being able
 to assess the site's safety requirements;
- access to safe ty clothing such as safety helmet, safety glasses, ear protection, highly visible safety vest, steel-toed boots or shoes. The client may have requirements for additional safety equipment for the photographer if working at heights or over or near water;
- materials for recording and documenting the photographic undertaking including such things as notebooks, pens, pencils, maps, torches and a compass;
- personal items such as sunscreen and insect repellent.

EQUIPMENT – FILM-BASED RECORDING

CAMERAS

35mm Single Lens Reflex (SLR) Camera

This is the most popular and versatile camera format and, when combined with quality lenses, is entirely adequate for most heritage photography.

There are a large number of brands available and the most suitable ones for heritage photography have the following specifications:

- full exposure control, especially manual control and the ability to override full autoexposure;
- range of shutter speeds, including the ability to take long exposures in dark places or dull light;
- remote release devices, such as cable releases and electronic releases, to minimize camera vibrations;
- mirror lock-up which is useful to stop camera shake, especially with larger lens;
- depth-of-field preview to see what's in or out of focus;
- connections for external flash.

Medium Format Cameras

Medium format cameras, especially SLR systems, are often used. However, these cameras are generally heavier and less versatile for field work than 35mm SLRs. The format is ideal if large, quality enlargements are required. Some types have interchangeable backs allowing one camera body to be used with different film types.

Large Format Cameras

Large format cameras are for specialised use, such as architectural photography, and are best when a slow and studied approach can be undertaken. Their bulk restricts their use in the field.

Lenses

The following deals primarily with 35mm SLR camera systems but the principles can be applied to both medium and large format camera systems.

A range of lenses with different focal lengths is required to cover all aspects of heritage photography. Either fixed focal length lenses or zoom lenses can be used and should cover the focal length range of 20mm – 300mm. The following is recommended:

• fixed lenses: 20mm, 28mm, 35mm, 50mm, 105mm, and 300mm focal length;

- zoom lenses: 18-85mm; 70-200mm; 1.4X or 2.0X extender lens. Other combinations can be used as long as they cover the 20mm – 300mm focal length range;
- specialised lenses: perspective control lens and macro lens for close-up images. Macro lenses are usually available as 50mm, 60mm, 105mm 180mm or 200mm focal lengths. These lenses can be substituted for fixed focal length lenses.

Only some of these lenses may be needed for a particular assignment.

Camera Accessories

These will vary depending on the project. Again, the following is relevant for both 35mm SLR cameras and medium and large format camera systems:

- tripod heavy duty;
- flash units one or more flash guns and slave unit;
- scale rods for inclusion in the photographs, where appropriate;
- polarising and other filters;
- cable or remote electronic releases;

FILM

There is a range of black and white, colour transparency and colour negative films on the market. Films vary in their sensitivity to light. If the film is highly sensitive to light, it needs only a little light to form an image and is called a fast film. A slow film needs a lot of light to form the image so therefore is called a slow film. ISO is the standard way to indicate film speed or its sensitivity to light. A high ISO number indicates a fast film; a low ISO indicates a slow film.

Slower films are preferred for heritage photography as they give fine-grained images, with excellent contrast and sharpness. Sometimes faster films may be necessary because of low light conditions.

Most good quality, brand-name film from recognised manufacturers is acceptable.

Black and White Film & Processing

Black and white film, if properly processed and stored, is the preferred medium for archival recording. Slow and medium speed black and white films, 50 – 125 ISO, are preferred, although faster films, 400 ISO or faster, may be required under low light conditions.

Black and white films designed to be processed using the chromogenic C41 process are not acceptable because they are not sufficiently stable and are unsuitable for long term storage.

Processing Film for Long-term Stability

Careful processing of the negatives under clean and controlled conditions is the first step in achieving optimum long-term stability. This includes developing and fixing of the image followed by washing and drying of the negatives. Photographic companies producing black and white films have fact sheets outlining the correct procedures to follow in the processing of their film products. Film processing should be done by professional laboratories or by the photographer, if they have darkroom facilities.

The following steps should be followed for maximum image stability:

- **step 1 developer** is used to develop the image. The appropriate film developer should be used to achieve the finest grain and sharpness;
- step 2 acid stop bath is used to stop the action of the developer;
- step 3 fixer fixes the visible, but unstable, image formed during the developer process. Best results with frequent agitation and adherence to recommended fixing times;
- step 4 good washing in clean water is important for image stability;
- **step 5 drying** in an environment that will avoid contamination by chemicals or dust.

Processing Contact Prints and/or Prints for Long-term Stability

As with film negatives, processing of black and white papers should be undertaken under clean and controlled conditions. The steps are similar to those followed for negatives. Again, photographic companies producing black and white films and papers have fact sheets outlining the correct procedures to follow in the processing of their paper products. Processing can be done by professional laboratories or by the photographer, if they have darkroom facilities.

The following steps should be followed for maximum image stability:

- **step 1 developer** is used to develop the image;
- **step 2 acid stop bath** stops development immediately, reduces the risk of staining, and will extend the life of the fixer bath;
- **step 3 two-bath fixing** is best for both fibre-based and resin-based papers. Best results with intermittent agitation and adherence to recommended fixing times;
- step 4 good washing in clean running water is important;
- **step 5 drying** in an environment that will avoid contamination by chemicals or dust.

Either resin-coated or fibre-based photographic papers can be used. Optimum permanence is achieved with fibre-based papers, although they may not be as readily available. Long-term stability with fibre-based paper is ensured by adequate fixing and washing. This is achieved by following an optimum permanence sequence after and including **step 3.** The sequence is:

- **fixing** with intermittent agitation;
- first wash in fresh and clean running water;
- rinse with a wash aid with intermittent agitation, and;
- finally washing in fresh and clean running water;
- **drying** in an environment that will avoid contamination by chemicals or dust.

Colour Transparency Film and Processing

Colour transparency film (colour reversal film or colour slide film) should be taken, as well as black and white, because it provides colour information about the heritage item. Also, it can be digitally scanned and used in electronic presentations. The long-term stability of modern colour transparency film has improved considerably, although black and white is still the most stable.

Colour transparency film to be stored for maximum longevity should not be projected.

Slow and medium speed colour transparency films, 50 – 100 ISO, are preferred, although faster films, 400 ISO or faster, may be required under low light conditions.

Processing (E6 chemistry)

Colour transparency film needs to be developed using E6 processing. This should be done at recognised commercial laboratories which meet the quality assurance standards of the major film companies. This ensures consistent and professional results.

Colour Negative Film or Prints

Colour negative or print films using chromogenic C41, processing are not acceptable for heritage recording as their longevity is poor and they do not meet the permanence standards. Colour negatives and prints often fade, lack the detail and sharpness of colour transparency film, and have restricted contrast and colour range.

Black and white prints produced by C41 processing have the same problems as colour negatives or prints.

Colour prints have a limited life as the colours are chemically unstable. However, they can be useful for digitising and for use in reports and publications. If colour prints are to be included as part of the archival recording, they should be labelled as such and, only be used to SUPPLEMENT the B&W film and colour transparencies.

Storage of Black and White and Colour Transparencies

The following conditions will ensure optimum survival of records:

- storage must be in archival quality packaging suitable for long-term storage. If plastic packaging is used it should be polypropylene, not PVC;
- black and white negatives can be stored in polypropylene sleeves which are manufactured to hold a range of image formats;
- black and white contact sheets can be stored in polypropylene sleeves, as can black and white prints. A range of sleeves, which take various image sizes, are available;
- colour transparency slides, both 35 mm and other formats, can be stored in polypropylene sleeves. Note that in a high humidity environment plastic sleeves can cause problems as they restrict air flow and stick to moist film emulsion. In circumstances where there are problems with high or fluctuating humidity store slides in appropriate and archivally suitable storage units.
- negatives, prints and slides require a temperature and humidity controlled environment for optimum long-term storage;
- annotate and cross-reference the negatives, contact sheets, prints and transparencies using archivally stable ink.

EQUIPMENT - DIGITAL RECORDING

A comparison between film-based recording and digital recording reveals many similarities, as well as differences. The following is a brief summary of some of the features of digital recording:

- **digital camera** a camera is basically a box that holds a lens that focuses the image. With digital photography the camera converts the light to an electronic image. Further processing can be done within the camera to the captured image;
- LCD Monitor major advantage of digital cameras is the image can be reviewed on the LCD monitor within seconds of taking the shot. This gives the photographer the opportunity to evaluate the image and re-take, if necessary;
- histogram checking the camera's histogram, shown in the LCD monitor, enables the photographer to see and assess the brightness range of the captured image;
- **digital sensors** digital cameras expose pictures using methods identical to film cameras. The sensitivity standards for both film and sensors are similar and the shutter and aperture mechanisms are the same;
- **memory cards** instead of film, digital cameras use memory cards which are used to store the images. These come in a range of sizes; most have the capacity to hold more images than film. Images on a memory card can be deleted, transferred or kept any time. Once the images are transferred to a computer or other storage device, the memory card can be re-used;
- ISO digital cameras can be set to record different light sensitivities or ISO speeds. This can be done at any time and the ISO setting can be changed from image to image. Technically, digital cameras do not have a true ISO, but for practical purposes a digital camera's ISO equivalent settings correspond to film;
- **noise and grain** noise in digital photography is equivalent to grain in film photography. It appears as an irregular, sand-like texture and, if large, can be unsightly and hide details. This is undesirable in heritage photography and, as with film photography, lower ISO settings should be used where possible;
- **resolution** in digital cameras resolution is expressed as the number of pixels contained in the sensor area, usually expressed as the number of megapixels (MP). Generally, the higher the number of pixels the higher the resolution and the corresponding increase in detail;
- **light settings -** digital cameras can automatically check the light and calculate the proper settings for the light's colour temperature. This is done based on an internal setting called the white balance. This enables digital cameras to be set to specific light conditions, such as daylight, shade, fluorescent or tungsten, removing the need for most filters.

DIGITAL CAMERAS

35mm Single Lens Reflex (SLR) Digital Camera

As with film photography this is the most popular and versatile camera format. Again, when combined with quality lenses and a range of accessories, the 35mm digital SLR camera is very suited to most heritage photography needs.

There are a number of brands available and the most suitable ones for heritage photography should have the following specifications:

- 8 megapixels or more resolution.
 - NB A good quality 8 MP digital SLR camera can produce high quality A4 or A3 images or prints which are suitable for most heritage studies. If larger images or prints are required cameras with a 10 MP or more may be needed.
- ISO range 100/200 800 (noise reduction function an advantage);
- interchangeable-lenses;
- good image histogram;
- image shooting information metadata;
- comprehensive viewfinder display;
- comprehensive flash control features;
- flexible white-balance controls;
- raw capture and high quality raw-conversion software;
- full exposure control, especially manual control and the ability to override full autoexposure;
- range of shutter speeds, including the ability to take long exposures in dark places or dull light;
- remote release devices, such as cable releases and electronic releases, to minimize camera vibrations;
- mirror lock-up, a useful device to stop camera shake, especially with larger lenses;
- depth-of-field preview to see what's in or out of focus;
- facilities for external flash.

Medium and Large Format Cameras

Digital backs are available for both medium and large format cameras.

Lenses

The following deals primarily with 35mm digital SLR camera systems but the principles can be applied to both medium and large format camera systems.

Digital cameras sensors can vary in size and are frequently smaller than a 35mm-film frame. If the sensor is smaller a focal-length magnification or lens conversion factor is applied to the focal length of the lens.

An example: a digital SLR camera has an APS sensor, which is smaller than a 35mm film-frame, and has a focal length conversion factor of 1.5X. This means a 50mm lens on the digital SLR camera would be equivalent to 75mm (50mm x 1.5 = 75mm) on a film SLR camera. Some digital cameras have a full size (35mm) sensor and, therefore, do not have to apply focal length conversion factor.

As with film or analogue SLR cameras, a range of lenses with varying focal lengths are necessary to cover all aspects of heritage photography. These can be either fixed focal length lenses or zoom lenses. Either fixed focal length lenses or zoom lenses can be used and should cover the focal length range of 20mm – 300mm.

As there is range of sensor sizes used in digital SLR cameras the lens focal lengths are given for a full size (35mm) sensor. The focal length conversion factor will need to be applied for cameras with smaller sensors.

- **Fixed lenses** (35mm equivalent): 20mm, 28mm, 35mm, 50mm, 105mm and a telephoto lens of 300mm focal length.
- **Zoom lenses** (35mm equivalent): 18-85mm; 70-200mm, 1.4X or 2.0X extender lens. Other combinations can be used as long as they cover the 20mm 300mm focal length range.
- **Specialised lenses** (35mm equivalent): macro lenses are used for close-up images. Macro lenses are usually available as 50mm, 60mm, 105mm 180mm or 200mm focal length. These lenses can be substituted for fixed focal length lenses.

Only some of these lenses may be needed for a particular assignment.

Image Storage

Digital cameras use some form of removable storage, usually memory cards. Memory cards come in a range of sizes and the type to use varies between camera brands. The number of images stored depends on the capacity of the storage device and the resolution at which the image is taken.

As an example: - a 1GB memory card can store approximately 80-90 images captured in RAW format with an 8 MP digital SLR camera. This is equivalent to 2.2 rolls of 36 exposures of 35mm film. Cameras with higher resolutions than 8MP will have larger image size resulting in fewer images being able to be stored on the storage card.

The photographer needs to ensure there is sufficient storage capacity on the available memory cards to undertake the assignment.

The photographer in the field has two options:

(1) have sufficient capacity on the memory cards to be able to record images without having the need to transfer the images to another storage device; or

(2) use a portable downloader or have access to a computer, normally a portable laptop. The images can be transferred each time the storage card is full. Laptop can be a problem on difficult sites because of their weight and fragility.

Image File Size, Format and Digital Image Management

Heritage photography requires quality images and the photographer needs to make choices about image sizes, compression, and file formats. These choices determine the image quality and image file size.

The photographer should undertake the following:

- photograph at the highest quality;
- record image in RAW format to capture the maximum amount of information; and
- provide client with a copy of the image in RAW format and a copy converted to TIFF format, a universal format.
- **DO NOT** save images in JPEG format as this uses lossy compression which degrades the image to some extent.

There are a number of software packages which can be used to sort, label and file captured images. The labelling should relate to the specific project and to the catalogue sheets.

Digital Camera Accessories

These will vary depending on the project:

- tripod heavy duty;
- flash units one or more flash guns and slave unit;
- scale rod/s for inclusion in the photographs, where appropriate;
- filters, such as polarising and UV filters;
- cable or remote electronic releases;
- additional batteries;
- battery charger.

PHOTOGRAPHIC METHOD

Every photographer has an individual technique. When photographing for the purpose of making an archival record, however, it is the information content rather than the artistic effect which is paramount. Photographs of a particular scene should be uncluttered with extraneous material and should emphasis the subject.

The photographer should be aware of all plans and documentary evidence available on the place and should have an understanding of its history and operations. This is especially important with industrial sites. Without this knowledge significant items may not be treated appropriately. If necessary, the photographer should be accompanied on the site by a person familiar with the site's heritage significance and the processes related to it.

The preferred shooting method is to proceed from the general to the specific. There are two methods which can be used.

1. In the first method the context photo is taken first, then the structures or items showing their relationship to each other, followed by the external facades of each building, the relationship of the elevations to each other and to all equipment or relics housed in each space. Internally, the main elevation of each room or space should be photographed. Finally, each piece of equipment in each space should be carefully and completely photographed.

2. In the second method, the external content photographs are taken initially and the individual buildings and relics are then photographed in a sequence determined by either geographic location, a precinct convention, or, in the case of industrial sites, by a material flow chart.

Whichever method is used the photographer must be aware of the appropriate sequence, and the site must be inspected and the project planned before commencement.

BASE PLAN

The photographer must be equipped with a map of the site on which each building, structure or movable item is shown. Each building, structure or movable item must be given its correct name or it must be denoted by a symbol such as a number or letter of the alphabet. Identify movable items. Where there are a number of buildings on a site, it may be necessary to draw each building separately. In some cases, each space may have to be drawn separately.

Some photographers like to draw a sketch plan themselves as it increase their awareness of the buildings and their contents.

SCALE RODS AND MEASURING STICKS

It may sometimes be useful to include a measuring stick placed in the plane of the photograph's subject which will serve as an indication of the relative scale. (Note: this will be essential for an archaeological excavation, but may not always be practical or necessary for other kinds of photographic recording.)

For large scale photographs the stick or rod should be similar to a field surveyors levelling staff, at least one metre long calibrated in bands from 10mm to 1 000mm wide. For photographs of smaller details prepare a ruler approximately 300mm long with calibrations from 1mm to 10mm. The markings on the scale rods must be bold to be able to be read in the print or slide.

RECORD OF PHOTOGRAPHIC METHOD

Photographic records are taken on behalf of a client and it is essential that the client, or the client's representative, is able to review the catalogue and be satisfied that the coverage is complete.

Photographic Catalogue

Each image must be catalogued. By adopting a set sequence the catalogue recording is much simpler. With film it is normal to assign a number or alphabetical prefix symbol to each type of film, then to number each roll of film and finally to number each frame. Digital images have a unique image file number.

It is normal practice to have a catalogue sheet and enter as much information as possible in the field. Further annotation may be made off-site if required. This may be done when the images are available to be viewed or it may be done simply by reference to the original field notes. The catalogue sheet is then typed. The typed version then becomes the image catalogue. In the case of film this is stored with the negatives and all copies of the contact sheets. With digital recording the catalogue sheet should be stored with the 'thumbnail' image sheet and the CD-R disc.

When cataloguing information for each image it is essential to record data in a consistent manner. Again, different photographers will vary the way they enter information in the catalogue. It is important that the method of entering the information remains the same throughout the project.

It is recommended that the catalogue sheets be specially prepared for each project. In the case of film photography the catalogue sheet should list the site name, date, photographer's name, camera type and lenses, film type, roll number and a description of each frame. Digital recording catalogue sheets need to list site name, date, photographer's name, camera type and lenses, image file number, and a description of each image.

See Appendices A-1 & A-2 for examples of photographic catalogue sheets.

Photographic Plan

A plan of the site, each building and of each space within the building should be obtained and each image or frame exposed should be entered directly on that plan. Each entry should show the position of the camera and the direction in which it was fired. (see Appendix B). The nomenclature should be identical to that used for the catalogue sheets. Normally, a map of the site or a plan of a building should be lodged with the catalogue sheet and contact sheet in the case of film photography or the catalogue sheet and 'thumbnail' image sheet with digital recording. The plan should have a north point which can be true north or a nominal north.

The plan should show the sequence in which the photographs were taken.

PHOTOGRAPHIC TECHNIQUE

CONTEXT PHOTOGRAPHS

Each site, place or movable item or collection should be recorded in its context. This means that the surrounding landscape with the site and structures in it should be photographed from several distant points. Buildings, rivers, landform and other items should be included and their relationship with the subject defined. Photograph the site, room or space where movable items are located and show how the items relate to each other and their setting. In some cases this will require 8-10 images.

RELATIONSHIP OF BUILDINGS ON SITE TO EACH OTHER

The spatial relationship of each structure to another, and to surrounding buildings or structures should be shown. This will allow functional connections to be recognised. Quite often, this can be done by placing the camera where four or five buildings are in view and taking a series of images radiating from the point where the photographer is standing. On a complex site five or six positions may be required before each building is defined in its relationship with those surrounding it. In other cases, one or two shots are all that are required.

INDIVIDUAL BUILDINGS OR STRUCTURES

External images should be taken of each façade with a perspective control lens or a telephoto lens where possible. Wide angle lenses tend to distort the perspective of building facades.

The detail of each façade should be approached in a logical manner usually working from the upper left-hand corner to the bottom right. Details such as eaves, soffits, rainwater heads, downpipes, window reveals and sills, doorways and steps, and balustrades will require individual treatment.

Where individual features are outstanding because of their form, texture, historic nature or condition, several images of one item may be necessary. This may include images taken from a distance as close as a few centimetres, in which case a macro lens will be required.

INTERNAL SPACES

Internal spaces of an individual building are usually more complex. Here knowledge of the operation of the space is essential. Images should be taken in a sequence to show all internal elevations, including floors and ceilings, where possible. Special attention should be placed on structural elements, fittings and any movable items. Do not forget spaces which are difficult to get to, such as the roof, basements, shafts and underfloor spaces.

ITEMS AND RELICS

Individual relics and movable items such as the machinery on an industrial site or furniture in a building should be photographed perpendicular to each face and from each corner. Where possible they should also be photographed from above or from a high vantage point. Normally each item is completely photographed before the photographer moves on to the next one.

Relics and movable items usually exist as assemblages, collections or systems and this should be taken into account by the photographer.

An **assemblage** is a relic or structure including all the artefacts, tools and items normally associated with it when it was operating. In the case of a workshop machine, it would include spanners and wenches used to tighten nuts, the tools needed to adjust gears or belts, the safety screens which prevent contact with moving parts and, if applicable, samples of completed or partially completed work. It also includes signs, pipe work and associated services.

The term **collection** describes a number of relics, movable items or structures which belong to a group because they perform the same function or produce the same finished product. Items in a collection are usually photographed concurrently.

A **system** is more than a collection of artefacts. It is an operational group of related relics or structures which cannot function effectively if any of them is removed. Where a system is being recorded the sequence in which the items are photographed will be determined by the operation of the system.

Photographers, who have not worked extensively in recording buildings and sites, should be walked through the complex before work starts by someone who knows the process related to the site.

ACCUMULATED CULTURAL MATERIAL

On some sites accumulated cultural material or rubbish may be so distracting that it has to be cleared before photography can be undertaken. Details may be partially obscured or completely hidden and a clean-up is essential. This is particularly necessary if the site has been vacant for some years and is subject to weed growth, bird infestations, squatters and vandalism.

Care should be taken not to disturb materials that are a legitimate part of the historic record. Material which appears disruptive to the photographer's eye and which belongs to a structure or relic, such as an oil can, may be relevant to the operation of the machine and should not be removed. It may, however, be repositioned if such action will not compromise the relation ship of the items within the assemblage.
FINAL PHOTOGRAPHIC IMAGE REPORT - FILM-BASED REQUIREMENTS

MINIMUM REQUIREMENTS FOR FILM PHOTOGRAPHIC REPORT

When the survey is complete the minimum requirements for the **photographic report** and materials are:

- an introduction which explains the purposes of the report and gives a brief description of the subject, as well as details of the sequence in which photographs were taken. The report may also address the limitations of the photographic record and may make recommendations for future work;
- the report should include all technical details including camera and lenses, film types and processing, and photographic prints and processing;
- the report should also contain the catalogue sheets, photographic plan, and supplementary maps or plans.

MINIMUM REQUIREMENTS FOR FILM MATERIALS

Black and White Film

The minimum requirements for black and white film are as follows:

- one set of archivally developed and numbered negatives in strips and stored in archival sheets or envelopes;
- three sets of proof sheets, labelled and cross-referenced to the catalogue sheets.

The black and white negatives, one set of proof sheets, and one copy of the photographic report should be stored together in a public archive. One set of proof sheets and the photographic report should be stored together in a second archive. The final set of one set of proof prints and photographic report should be located with the client. (see section: Lodgement of Final Film or Digital Photographic Report for details)

In the case of movable items and collections, it is recommended to keep one set with the items and another in the archives.

Colour Transparencies

The minimum requirements for colour transparencies are:

• three sets of colour transparencies (either original transparency and two duplicate or three original images taken concurrently) numbered,

labelled and cross-referenced to the catalogue sheets and stored in archival slide sheets.

One set of transparencies (original images) together with the photographic report should be stored together in a public archive. The second set of transparencies (original or duplicates) with the photographic report should be stored together in a second archive. The final set of one set of transparencies (original or duplicates) and photographic report should be located with the client. (See Lodgement of Final Film or Digital Photographic Report on page 28 for details.)

In the case of movable items and collections, it is recommended to keep one set with the items and another in the archives.

Digitisation of film material

All film material, black and white negatives and prints, colour transparencies, and colour negatives and prints can be digitised by the use of scanners. Details relating to the use and storage of digital images are dealt with in the next section on the digital image report and placement of digital materials.

Australian National Library Guidelines for the digitisation of film-based materials are as follows:

- coloured photographic prints: 24 bits per pixel, 300 or 600 pixel per inch (PPI), RGB colour space;
- colour transparencies: 24 bits per pixel; 2000 PPI; RGB colour space;
- colour negatives: 48 bits per pixel; 2000 PPI; RGB colour space;
- black and white prints: 8 bits per pixel; 300 or 600 PPI; greyscale;
- black and white negatives: 8 bits per pixel; 3000 PPI; greyscale.

FINAL PHOTOGRAPHIC REPORT - DIGITAL REQUIREMENTS

MINIMUM REQUIREMENTS FOR DIGITAL PHOTOGRAPHIC REPORT

When the survey is complete the minimum requirements for the **photographic report** and materials are:

- a very brief report or introduction which explains the purposes of the report and gives a brief description of the subject, as well as details of the sequence in which images were taken. The report may also address the limitations of the photographic record and may make recommendations for future work;
- the report should include all technical details including camera and lenses, image file size and format, technical metadata associated with the images, and colour information;
- the report should also contain the catalogue sheets, photographic plan, and supplementary maps or plans.

MINIMUM REQUIREMENTS FOR DIGITAL MATERIALS

The minimum requirements for digital work are:

- three hard (paper) copies of the photographic report including catalogue sheets, photographic plan and supplementary maps;
- three sets of thumbnail image sheets (e.g. A4 photographic paper with six images by six images) showing images and file numbers. Thumbnail image sheets should be processed with archivally stable inks using approved archival photographic papers and crossreferenced to catalogue sheets;
- three copies of archival quality CD-R discs containing electronic images files and associated metadata, cross-referenced to catalogue sheets. If there are a large number of images, then DVD media can be used;
- one set of 10.5 x 14.8cm (A6), prints using archival quality paper and archivally stable inks. If the project is very large and includes a considerable number of digital images, key or representative images may be selected for reproduction at 10.5 x 14.8cm.

Digital Thumbnail Sheets and Prints

The thumbnail image sheets or prints should be printed on archival paper using archival inks or dyes. This will ensure optimal longevity.

Image stability, a problem in the past, is improving rapidly with new technology, improved inks and papers. A number of printer manufacturers offer printers which, with correct inks and specific papers, can produce prints with an expected life comparable to traditional black and white prints, provided storage conditions are suitable. These results are based on laboratory accelerated ageing techniques.

This technology is available through professional photographic laboratories.

Currently, there are three acceptable systems:

- Epson PictureMate Printers (or Epson equivalent) using Epson UltraChrome K3 inks and Epson archival photographic paper (Epson PictureMate paper (dye-based inkjet printing);
- Hewlett-Packard (HP) Photosmart Photo Printers (or HP equivalent) with HP Vivera Inks and HP Premium Plus photographic paper papers (dye-based inkjet printing); or
- FujiFlex utilising Fujicolor Crystal Archive Type One or Type Two Paper printed with Fuji Frontier digital minilab and Fuji washless chemicals(silver-halide colour prints).

Photographers are advised to check each company's website to keep up-todate on improvements in printers, inks, chemical processing or photographic papers. In the future other companies may develop archivally acceptable methods.

Rather than relying on claims made by the various companies an objective assessment of the permanency of any particular system can be found at <u>www.wilhelm-research.com</u>

Costs may be similar to or slightly higher than that charged for producing film proof sheets and prints.

One-hour shops, particularly those using C-41 processing, are not suitable for producing prints acceptable for long-term storage.

STORAGE OF PHOTOGRAPHIC MATERIALS

PROOF SHEETS, SLIDES AND PRINTS

Proof sheets, slides and prints should meet the following storage standards:

- all storage must be in archival quality packaging suitable for long-term storage. If plastic packaging is used it should be polypropylene, **not** PVC;
- colour transparency slides, both 35 mm and other formats, can be stored in polypropylene sleeves. Note that in a high humidity environment plastic sleeves can cause problems as they restrict air flow and can cause the film emulsion to stick to the plastic. In these circumstances appropriate storage containers should be used;
- prints can be stored in polypropylene sleeves which are manufactured to hold a range of image formats;
- thumbnail image sheets (usually A4 size) can be stored in polypropylene sleeves;

• the photographic report and photographic materials should be stored in a suitable archival binder. These include a slipcase to ensure optimal survival and protection from the dust.

All printed material requires a temperature and humidity controlled environment for archival storage.

Any cross-reference notes and details associated with the prints or proof sheets should be written in pencil (preferably B) or with approved archival photo-labelling pen. Any writing should be restricted to the borders of prints or proof sheets.

CD-ROM OPTICAL MEDIA DISCS

With good care and maintenance a high quality CD-R disc is said to last around 30 years, although some manufacturers claim lifespan of 100 years plus. The difficulty is finding out which discs are best and knowing where the disc was manufactured. Another problem with CD-R is the technology may become obsolescent before the disc deteriorates, so the wisest option is to transfer the information to new media every 10 years.

DVDs are a storage option if the project is very large. Again, be careful to select a good quality DVD with long lasting qualities.

To ensure optimum life of CD-R discs and DVDs the following is suggested:

- use high quality CD-R discs or DVDs that are produced by a reputable brand and meet quality controlled manufacturing standards;
- burn CD-R or DVD at 1x or 2x speed to minimise data errors and then verify to make sure there are not data faults;
- it is recommended that TIFF images be saved as a Windows PC file rather than MAC. However, this should be determined with the client based on the client's computer system and future use..
- CD-R discs should be in plastic jewel cases which should be stored upright and under suitable storage conditions;
- CD-R discs should be labelled on their protective packaging rather than directly on the discs themselves;
- ensure CD-R are handled with due care, keeping them away from food, drink and dust. Never handle the underside of the disc and use the utmost care when handling the disc so as not to scratch the surface in any way. Gloves are recommended for the handling of archival discs;
- CD-R discs should never be bent or flexed and must be kept away from direct sunlight and stored vertically in their cases after use.

LODGEMENT OF FINAL FILM AND DIGITAL PHOTOGRAPHIC RECORDS

There should be three sets of the photographic report and film materials or digital materials. The place in which the material is lodged depends on whether the photographic project was requested by the NSW Heritage Council or local government. The following table summarises the lodgement details for photographic records.

Material	Minimum requirements	Repo	sitory
		For Records Required by the Heritage Council of NSW	For Records Required by a Local Council
Black & White Film (plus any supplementary colour film)	 Three copies of photographic report One set of negatives Three sets of proof sheets and catalogue 	Report + negatives + 1 st set of proof sheets: Heritage Office Report + 2 nd set of proof sheets: State Library of NSW Report + 3 rd set of proof contact sheets: Owner/client	Report + negatives + 1 st set of proof sheets: Local Council Report + 2 nd set of proof sheets: Local Council Library Report + 3 rd set of proof sheets: Owner/client
Colour Transparencies or Slides	 Three copies of photographic report One set of original transparencies and two sets of duplicates OR Three sets of original images taken concurrently 	Report + original transparencies: Heritage Office Report + duplicate/concurrent transparencies: State Library of NSW Report + duplicate/concurrent transparencies: Owner/client	Report + original transparencies: Local Council Report + duplicate/concurrent transparencies: Local Council Library Report + duplicate/concurrent transparencies: Owner/client
Digital Materials	 Three copies of photographic report – paper copy Three sets of thumbnails Three CD-Rs One set of selected 10.5x14.8cm prints 	Report (paper) + thumbnails + CD-R + prints: NSW Heritage Office Report (paper) + thumbnails + CD-R: State Library of NSW Report (paper) + thumbnails + CD-R Owner/client	Report (paper)+ thumbnails + CD-R + prints: Local Council Report (paper) + thumbnails + CD-R: Local Council Library Report (paper) + thumbnails + CD-R: Owner/client

APPENDICES

- A Model Brief for Heritage Photography
- **B** Checklist for a Heritage Photographic Report
- C Catalogue Sheet
- D Photographic Plan Sheet
- E Photographic Suppliers
- **F** References

APPENDIX A - MODEL BRIEF FOR HERITAGE PHOTOGRAPHY

FILM RECORDING

PHOTOGRAPHER'S DETAILS							
Name							
Address							
Phone:	Mobile ph	one.		Facsimile:			
Fmail:				1 400			
Recent Heritage Jobs	: [
Contact/s (re recent he	ritage assignm	nents)					
Name:	inge neeigen	/					
Contact Details:							
PF	IOTOGRAPH	IC ASSI	GNMENT DE	TAILS			
Assignment Outline:							
5							
	40010114			-			
ASSIGNMENT REQUIREMENTS							
Public Liability							
Insurance	Additional Requirements:						
Auditional Requirements:							
Copyright/Image							
Ownershin:							
	FII M I						
Start:	Finish:			Report:			
Camera/s:							
Lenses:							
Accessories:							
Film: BI	ack & White						
Co	plour Transpa	arencv					
Processina: BI	ack & White	,					
Co	olour Transpa	arencv					
Archival Bo	oxes	,					
Materials:							
SI	eeves						
Pa	aper						

Signatures (agreeing to above requirements and/or conditions)

Photographer

Client

SAMPLE MODEL BRIEF FOR HERITAGE PHOTOGRAPHY FILM RECORDING

	PHOTOGRAPHER'S DETAILS					
Name		Allan Person				
Address		PO Box 000				
		Suburb NSW 2	000			
Phone: 02 0000 00	000	Mohile Phone	0000 000	Facsimile : 02 0000 0000		
Fmail: john smith@	erver	com au				
Recent Heritage	obs:	Federation House 2006				
i i coon i i cinago c	0.00.	Wooden Rail Bridge 2005				
	_	Sewerage Pumping Station 2004				
Contacts [regardin	a recer	t heritage assig	nments]			
Name ·	Kate In	dividual				
Details [.]	Sydney	<u>uniuua</u> Δrchival Δαρη	<u>cv</u>			
	Dhone		Cy			
	PHO		SSIGNMENT	BRIEF		
Assignment Outli		atherboard Hour				
[a] Photogr	ne. we	house prior to d	omolition			
[d] Fhotogr	apily of	nuuse prior to u	udo comoros y	wide angle, standard and		
tolophoto lo	apriic re	m block 8 Wh	ite 8 celeur tro	non-propose required		
	ort to u	an - Diack & Wi	hival standard	materiale		
		se approved are	invai stanuaru			
	ASSIGNMENT REQUIREMENTS					
Public Liability Amount: \$5 000 000						
Insurance						
Additional Requirements:						
[a] completion & signed Heritage Office Client Checklist;						
[b] adherence to contract details unless changes agreed to by requisitioning						
authority;						
[c] work saf	ety plan	;				
[d] on-site ir	nductior	;				
[e] confined	spaces	training or acco	ompanied by q	ualified person		
Copyright/Image		Images pi	roperty of client	t		
Ownership:						
			JIREMENTS			
Start: date/month/y	/ear	Finish: date/	month/year	Report: date/month/year		
Camera/s: Camera	a type/s	– Single Lens F	Reflex			
Lenses: 21, 24, 35	Lenses: 21, 24, 35, 50, 85, 135, 200 & 300mm					
Accessories: filter	s, tripoc	ls, measuring st	ticks, flash			
Film:	Black	x & White	llford Delta 100 & llford delta 400			
	Colour Fuji Velvia 100			0		
	Tran	sparency				
Processing:	Black	x & White	proofs sheets to archival			
			standard			
	Colo	ur	E6 – professi	onal laboratory		
	Tran	sparency		-		
Archival Material:	Boxe	s	Approved arc	hive storage boxes		
	Sleev	/es	Approved arc	hival protector pages		
	Pape	r	Acid-free			

Signatures: Photographer:

Client:

MODEL BRIEF FOR HERITAGE PHOTOGRAPHY DIGITAL RECORDING

PHOTOGRAPHER'S DETAILS						
Name						
Address						
Phone:	Mobile pł	one.	Facsimile:			
Email:			racsinine.			
Pocont Horitago Johs						
Recent heritage Jobs.						
Contact/s (re recent he	ritana assinn	nents)				
Name:	nage assign	nentsj				
Contact Dotails:						
Accimment Outline	OTOGRAFI		IENT DETAILS			
Assignment Outline.						
Public Liability Yes/No Amount:						
Insurance	103/10	Amount.				
Additional Requirements:						
Auditional Requirements.						
Copyright/Image						
Ownership:						
	DIGITA		MENTS			
Start Date:	Finish	Date:	Report Due:			
Camera/s:						
Lenses:						
Accessories:						
Storage Media:						
Proof Sheets						
Archival matoriale	Boyes					
	Sloover	-				
	Banar	>				
	raper					

Signatures: (agreeing to above requirements and/or conditions)

Photographer:

Client:

SAMPLE MODEL BRIEF FOR HERITAGE PHOTOGRAPHY DIGITAL RECORDING

	PHOTOGRAPHER'S DETAILS				
Name		Allan Person			
Address		PO Box 000			
		Suburb NSW	2000		
Phone: 02 0000 00	00	Mohile Phon	a. 0000 000	Phone: 02 0000 0000	
			e . 0000 000	1 Hone. 02 0000 0000	
Email: allan person	@serve	r com au			
Recent Heritage J	Recent Heritage Jobs: Federation House 2006				
needin normage e		Nooden Rail	Bridge 2005		
			mning Station 20	004	
Contacts [regardin	a recent	heritage ass	ianments]		
Name ¹	Kate Inc	lividual	.g		
Details:	Sydney	Archival Age	ncv		
	Phone:)		
	PHOT	DGRAPHIC A	SSIGNMENT D	ETAILS	
Assignment Outlin	ne: Wea	therboard Ho	use	_	
[a] Photogra	aphy of h	ouse prior to	demolition		
[b] Photogra	aphic rec	uirements ind	clude cameras, w	vide angle, standard and	
telephoto le	, nses; su	fficient on-site	e storage media	cards.	
[c] Digital re	port to c	onsist of pap	er copy, proof 'th	umbnail' sheet/s, prints	
stored on a	proved	electronic sto	rage media		
[d] Paper co	py, proc	f sheets & dig	gital storage med	lia in approved archival	
materials					
ASSIGNMENT DETAILS					
Public Liability Amount: \$5 000 000					
Insurance					
Additional Requirements:					
[a] completi	[a] completion & signed Heritage Office Client Checklist;				
[b] adheren	[b] adherence to contract details unless changes agreed to by requisitioning				
authority;					
[c] work safe	ety plan;				
[d] on-site in	iduction;				
[e] confined	spaces	training or ac	companied by qu	Jalified person	
Ownorship		images	property of client		
Ownersnip.	DIG			NTS	
Start:: date/month/year Einish: date/month/year Donart: date/month/year					
Camera/s: Brand Name Digital Camera - Single Long Reflex [minimum 8.0 MD]					
Lenses: 21 24 35 50 85 135 200 & 300mm [35mm equivalent]					
Accessories filters tripods measuring sticks flash					
Storage Media: Approved CD or D\/D					
Proof Sheets: Brand name archival ink/Brand name archival nhc			e archival photographic		
	paper				
Archival material:	Boxes		Approved archiv	ve storage boxes	
	Sleeve	es	Approved archival protector pages		
	Paper		Acid-free		

Signatures: Photographer:

Client:

APPENDIX B - CHECKLIST FOR PHOTOGRAPHIC REPORT

PROJECT NAME:		
FILM-BASED PROJECTS		
	Yes	No
Is there a hardcopy report?	100	110
Does the B&W report contain:		
[a] a set of B&W negatives and proof sheet/s?		
[b] negatives & proof sheets sleeved in archival protective pages?		
[c] B&W prints [if required] sleeved in archival protective pages?		
[d] cameras, lenses, and accessories details?		
[e] film types and archival processing details?		
[f] map showing photographic location and direction of images?		
[g] list of all images, correctly numbered and described?		
Does the colour image report contain:		
[a] a set of colour transparencies, correctly numbered & described		
[b] each set stored in archival protective pages?		
[c] cameras, lenses, and accessories details?		
[d] film types and archival processing details?		
[e] map showing photographic location and direction of images?		
[f] list of all images, correctly numbered and described?		
Is the photographic material and report labelled correctly?		
Are the boxes/folders/containers made of archivally acceptable material?		
Are there two separate containers for B&W and colour material?		
Were the B&W negatives, proof sheets and prints archivally processed?		
Is the paper used in the report acid-free?		
DIGITAL PROJECTS		
Is there a hardcopy report?		
Does the hardcopy report contain:		
[a] thumbhail proof sheet processed in an archivally acceptable		
[h] most sheet preparty cleaved in probivel protective perces?		
[b] proof sheet property sleeved in archival protective pages?		
[c] appropriate electronic storage media with report and images?		
[4] califierds, lefises, and accessories details?		
[f] list of all images, correctly numbered and described?		
Is there an electronic report?		
How is the information stored?		
[a] CD Rom – what type		
[h] D / D - what type		
[c] Other		
Can the storage media be opened?		
Is the information the same as that contained in the hardcopy report?		
Are the images saved as TIFF files, contain metadata and follow		
quidelines?		
If not, what is the file format & where have they diverted from guidelines?		
Is the storage media filed in an acceptable container?		
Is there a back-up copy stored with the hardcopy report?		
Is there a full set of 10.5 x 14.8 (A6) images processed with archivally		
stable inks and paper?		
Comments for either film and/or digital reports:		

APPENDIX C - FILM CATALOGUE SHEET

Project Name:					
Camera:			Film Type:		
Film No.			Photographer:		
Comments:					
Image No.	Date	Lens	Details (1)		

1. include details of the structures and/or object captured on film and direction from which image was photographed

DIGITAL IMAGE CATALOGUE SHEET

Project Name			
Camera:			Lenses
Sensor size:			35mm lens equivalent (1):
Image Folder:			Photographer:
Comments:			
Image File No. (2) & (3)	Date	Site (4)	Details (4)
		<u> </u>	

35mm-equivalent focal length is the relation between the digital sensor and 35mm film coverage.
 file numbering systems vary between various camera brands.

3 image file number, date, lens focal length, exposure compensation, flash and other details are recorded in the metadata file which must be included with or linked to the image file.

4 relates to the site or position from which image was taken as recorded on the Photographic Plan Sheet.

5 this information is not recorded on in the metadata.

APPENDIX D - PHOTOGRAPHIC PLAN SHEET

Project Name:		
Date:		Photographer:
Camera:		Lens/es:
Film No/s.	Frame Nos:	Film Type:

- 1. The Photographic Plan Sheet can be used for both black & white and colour film images. Many photographers will have their own established system which will be satisfactory provided all the information can be cross-referenced to the Photographic Catalogue Sheets.
- 2. With digital photography each location can be labelled as a site which should then be included in the appropriate Photographic Catalogue Sheet cross-referenced to the appropriate digital file number. In this case remove the text File No/s and Frame Nos and substitute Site No.
- 3. The side of the building or structure closest to true north can be used as 'nominal north' for the purpose of describing the directions in which the images were taken. This is easier than trying to work out exact directions in relation to true north.

SAMPLE PHOTOGRAPHIC PLAN SHEET

Project Name: Samp	le	
Date:		Photographer:
Camera:		Lens/es:
Film No/s.	Frame Nos:	Film Type:



- 1. The Photographic Plan Sheet can be used for both black & white and colour film images. Many photographers will have their own established system which will be satisfactory provided all the information can be cross-referenced to the Photographic Catalogue Sheets/.
- 2. With digital photography each location can be labelled as a site which should then be included in the appropriate Photographic Catalogue Sheet cross-referenced to the appropriate digital file number. In this case remove the text File No/s and Frame Nos and substitute Site No.
- 3. The side of the building or structure closest to true north is used as 'nominal north' for the purpose of describing the directions in which the images were taken. This is easier than trying to work out exact directions in relation to true north.

APPENDIX E - USEFUL CONTACTS

Pro Labs – film and print processing

The list below includes some of the major photographic labs that undertake film and digital processing in NSW and is intended as a directory only. The inclusion of a person or business should not be taken to imply their endorsement by the Heritage Office, Department of Planning, or the Heritage Council of NSW.

Photographers should check the specifications and archival quality of services provided. Rural photographers can also check company websites for details on mail order services.

Campsie Digital Lab^{*†} Unit 3/9 Elizabeth Street Campsie NSW 2194 Ph: 02 9718 8667[‡] Fx: 02 9789 1564 www.digitalprolab.com.au

Created for Life Print Studio 2/14 Barralong Road Erina NSW 2250 Ph: 02 4365 1488 Fx: 02 4367 0850 www.createdforlife.com

Icon Imageworks* 3/52 Champion Road Tennyson Point NSW 2111 Ph: 02 9966 8781 Fx: 02 9966 87 86 www.iconcom.com.au

Photo King Professional 173 Alison Road Randwick NSW 2031 Ph: 02 9310 0340 Fx: 02 998 5199 www.photking.com

The B&W Lab Big Image* 71 Palmer Street Cammeray NSW 2062 Ph: 02 9957 4933 Fx: 02 9957 1828

The Lighthouse BPS Pty Ltd* 2/219 Bondi Road Bondi NSW 2066 Ph: 02 9365 6063 Fx: 9365 6013 www.thelighthousebps.com.au Vision Graphics 88 Pitt Street Redfern NSW 2016 Ph: 02 9319 3300 www.visiongraphics.com.au

Vision Graphics 2B Northcote Street St Leonards NSW 2065 Ph: 02 9902 4000 www.visiongraphics.com.au

* Black & white processing services provided

ARCHIVAL MATERIAL SUPPLIERS

[archival photographic sleeves and storage boxes]

Albox Australia Pty Ltd 56 North Terrace Kent Town SA 5067 Ph: 08 8362 4811 Fx: 08 8362 4066 www.albox.com.au [retailer supplier list for all states and territories]

Archival Survival Pty Ltd Ph: 1300 781 199 email: info@archivalsurvival.com.au

Prints & Images 77 Keppel Street Bathurst NSW 2795 Ph: 02 6332 4410 Fx: 02 6332 6770 email: <u>cottagegate@bigpond.com</u>

Preservation Australia PO Box 210 Enmore NSW 2042 Ph: 1300 651 408 Fx: 1300 651 406 www.preservationaustralia..com.au

Shared Memories PO Box 6 Sans Souci NSW 2219 Ph: 1300 554 229 www.sharedmemories.com.au

The Photo Album Shop 105 Hunter Lane Hornsby NSW 2077 Ph: 9476 2610 Fx: 9476 5192 www.photoalbumshop.com.au

APPENDIX F - REFERENCES

Personal contacts

- Murray Fagg Australian National Botanical Gardens
- Erica Ryan National Library of Australia
- Andrew Long National Library of Australia
- Sheryl Jackson National Archives of Australia
- Richard Neville State Library of NSW
- Scott Wagon State Library of NSW
- Tony Sillavan Sydney Water
- Jon Breen Sydney Water (retired)
- Chris Cane The Lab
- Alan Ward Vision Graphics

National and State Guidelines

- Australian National Botanical Gardens
 - Photograph Collection Policy
- National Archives of Australia
 - Digital Preservation Guidance Note 3 Care, Handling and Storage of Removable Media
 - o Archives Advice 6 Protecting & handling optical discs
 - Archives Advice 7 Protecting & handling photographs
 - Archives Advice 7 Protecting & handling objects
- NSW Heritage Office
 - o Guidelines for Photographic Recording of Heritage Items 2004
- National Library of Australia
 - Still Image Digitisation at the National Library
 - Traditional Format Library Materials
- State Library of New South Wales
 - o Digital practice: Guidelines for digitising images in NSW public libraries
- State Library of Queensland
 - Digitisation Policy
- Victorian State Government
 - Electronic Records Strategy Forever Digital

Magazines

- Australian Photography
- Better Pictures
- Outdoor Photography
- Practical Photography
- Photography Monthly
- ProPhoto

Books, Press Releases and Information Sheets

- Fujifilm Professional Complete Film Line-up for Professionals
- Kodak 2004 Press Release Kodachrome Film Availability
- Ilford Fact Sheet 2001 Processing B&W Fibre Based Paper
- Ilford Fact Sheet 2002 The Ilford Black & White Photographic Chemical Range
- Ilford Fact Sheet 2002 Processing B&W Resin Coated Paper
- International Digital Enterprise Alliance Inc.2004. DISC Metadata for Digital Image Submission
- Photograph Australia with Steve Parish Film and Digital Photography Steve Parish Publishing Pty Ltd 2003
- The B&W Lab Big Image 2006 Price List

Websites

Guidelines and Policy

www.anbg.gov.au Australian National Botanical Gardens Photograph Collection Policy www.archives.com National Archives (USA) www.asmp.org The Universal Photographic Digital Imaging Guidelines www.cr.nps.gov. National Register of Historic Places and National Historic Landmarks Survey Photo Policy Expansion March 2005 www.diglib.org Technical Guidelines for Digitizing Materials for Electronic Access www.nmnh.si.edu CoPAR Bulletin 14 – Creating Records That Will Last www.montana.edu Experts Give Tips for Preserving Photos www.prov.vic.gov.au Victorian Electronic Records Strategy – Forever Digital www.nla.gov.au National Library of Australia www.naa.gov.au National Archives of Australia www.tasi.ac.uk Basic Guidelines for Image Capture and Optimisation www.williamsphotographic.com Archival and Storage Issues

Archival Albums and Storage Materials

www.photoalbumshop.com www.preservationaustralia.com.au

Archival inks, papers, printers and image longevity

www.epson.com.au Epson's New Ultrachrome Ink www.epson.com.au Technical Brief – Epson Archival Inks www.fineartgicleeprinters.org Discussion on the color gamut of the new UV pigmented inks from Hewlett-Packard for HP DesignJet 5000 and 5500ps for photorealistic and fine art giclee prints www.inksupply.com MIS archival Pigments www.photoreview.com.au The Test of Time www.wilhelm-research.com Permanent care of colour photographs: traditional & digital, colour prints, colour negatives, slides & motion pictures

Digital storage media

www.cdmediaworld.com CD-R Quality www.disctronics.co.uk CD-ROM Specification www.melbpc.org.au How long will a CD-R last? www.sro.wa.gov.au Preservation Notes – Keeping CDs Safe www.cdmediaworld.com CD-R Quality

Digital photography – working with images

www.arisedition.com Creating a Digital Master www.gbbc.org.uk Bit Depth and File Size, File Size and Resolution www.pictureaustralia.org Australian Heritage Photo Library; ACT Heritage Library www.scantips.com A Simple Way to Get Better Scans www.wildlifephoto.net Digital Workflow

Cameras - film and digital

www.canon.com.au www.hasseblad.com.com www.horsemanUSA.com www.konicaminolta.com www.kyocera.co.jp www.linhof.de www.nikon.com www.olympus.com www.olympus.com www.pentax.com www.sigma.com www.sinarcameras.com www.tamron.com

Software

www.adobe.com

Printers and inks

www.digitalfilm.com www.epson.com.au www.fujifilm.com www.hp.com.au www.lyson.com

Film and digital processing and printing

www.icon.com.au www.imx.nl Kodak Kodachrome: a critical appraisal and its role in the future www.visiongraphics.com.au www.thelabsydney.com

Appendix G Heritage NSW response HHMP review





Parramatta NSW 2150 Locked Bag 5020 Parramatta NSW 2124

Level 6, 10 Valentine Avenue Telephone: 61 2 9873 8500 Facsimile: 61 2 9873 8599 heritagemailbox@environment.nsw.gov.au www.heritage.nsw.gov.au

> Our File: EF14/9823 Our ref no: DOC19/972278 Your ref no: SSD 9255

Tatsiana Bandaruk Department of Planning and Environment GPO Box 39 SYDNEY NSW 2001 By email: Tatsiana Bandaruk <Tatsiana.Bandaruk@planning.nsw.gov.au>

Dear Ms Bandsruk,

RE: Draft Conditions of Consent Referral – New England Solar Farm, Uralla Shire, SSD 9255

I refer to your email dated 6 November 2019 inviting comments from the Heritage Council of NSW on recommended draft conditions for the above State Significant Development application. The Heritage Council of NSW provided comments to the Department of Planning, Industry and Environment on 24 June 2019 regarding this application and its anticipated impacts to historic heritage items including historical archaeological sites.

The letter dated 24 June 2019 supported the approach to reduce impacts to historic heritage items and the stated commitments to manage the conservation of items and unexpected archaeological relics during the project.

Heritage NSW supports the proposed conditions 17 as drafted. Condition 17 (protection of heritage items) links to Table 1, of Appendix 6 (and which lists a number of heritage items which will be avoided by the project).

The proposed Heritage Management Plan condition (18) supports the commitments in the EIS and as amended by the Response to Submissions towards the management of unexpected historical archaeological relics as well as other conservation commitments, such as archival recordings. However, the Condition requires the HMP be prepared in consultation with the Heritage Council of NSW. It is recommended Condition 18 is revised to remove this requirement with the condition stating the HMP must be prepared in compliance with Heritage Council of NSW Guidelines for archival recordings and best practice to ensure avoidance of historic items (as identified by condition 17 of the approval).

Review of this document by the Heritage Council is not required, given that the project will not impact State Heritage Register items or historical archaeological relics/sites.

If you have any questions regarding the above matter please contact Felicity Barry, Senior Historical Archaeologist, at Heritage NSW, Department of Premier and Cabinet on (02) 9995 6914 Felicity.Barry@environment.nsw.gov.au.

Yours sincerely

Invelie

11 November 2019

Dr Siobhan Lavelle OAM Senior Team Leader – Specialist Services Heritage, Community Engagement, **Department of Premier and Cabinet** As Delegate of the NSW Heritage Council

Australia

SYDNEY

Ground floor 20 Chandos Street St Leonards NSW 2065 T 02 9493 9500

NEWCASTLE

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BRISBANE

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