



artefact

6 November 2025

Addendum Archaeological Technical Report – SYD086 2 Glendenning Road, Glendenning (SSD 73761707) Response to Submission to Heritage NSW

Please find enclosed Addendum Archaeological Technical Reports for Aboriginal heritage in response to the Response to Submission (RTS) queries and comments from Heritage NSW for the SYD086 2 Glendenning Road application (SSD-73761707).

Artefact Heritage has updated the Aboriginal site extents and areas of archaeological potential based on:

- Historical aerial overlays indicating disturbance 2004 and 2007 (Figure 9 and Figure 10 in the addendum report)
- Construction and formalisation of the roadways to the southern adjacent boundary.
- Martens 2025 detailed site investigation and geotechnical results reporting detailing the removal of all topsoil and introduction of fill with construction remains (See Section 3.2 of the addendum report)
- Consent to Destroy for AHIMS sites 45-50456, 45-5-0474, 45-5-0483 provided to Kohen 2001, and partial consent to destroy for McDonald 2001(detailed in Section 3.0 of this addendum report)
- Increasing levels of destruction detailed in the reports detailed (in Section 3.4 of this addendum report).
- Construction of the three warehouses to the western boundary of the study area.
- Observations of site disturbance on the 3 October 2025 Artefact site visit (Section 4 of this addendum report)

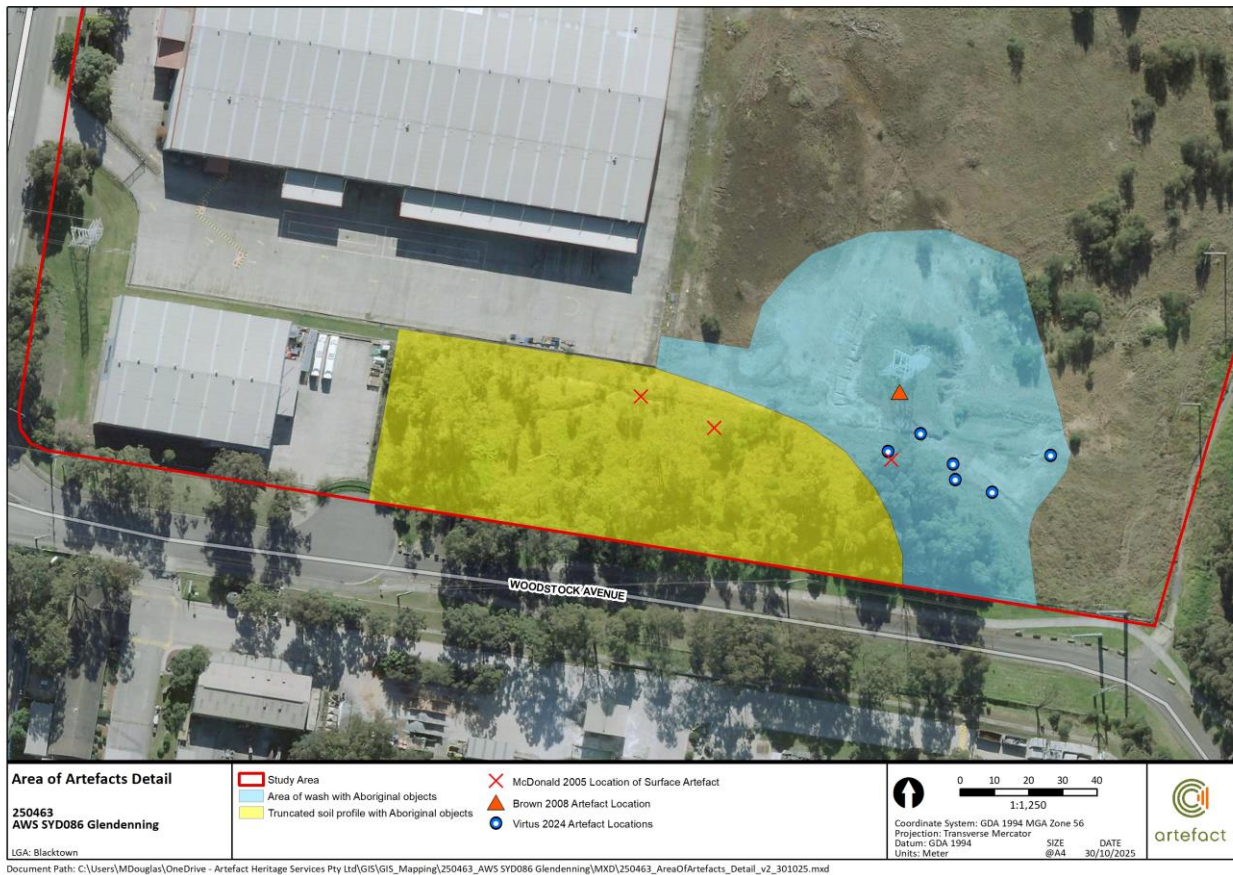
Outcomes

The additional site visit and interpretation of historical aerials indicated the level of disturbance within the study area has removed the potential for archaeological deposits to be present within the study area except in the area of truncated soil profile shaded yellow in Figure 64. This area is located outside of the area of proposed works.

Aboriginal objects are still present within the study area in the area shaded blue in Figure 64. The artefacts are isolated surface finds within a disturbed context and are believed to have washed out of the truncated deposit located just up slope.

The remainder of the study area has been significantly disturbed through previous development, and no Aboriginal objects are present.

Figure 64: Updated artefact locations and archaeological potential mapping within the study area



Due to the updated site boundary and levels of destruction recorded within the study area the addendum report includes an updated table of likely harm for the sites previously recorded within the boundaries of the study area (included below, detailed as Table 7 in Section 6.0)

Table 7: Artefact 2025 update of likely harm

AHIMS site	Type of harm	Degree of harm	Consequence of harm
45-5-0483	No harm – assumed destroyed	No harm	<ul style="list-style-type: none"> This AHIMS site has been impacted by historical construction disturbance and was salvaged under a consent to destroy granted in 2001 to Kohen and Knight (AHIP 941). 2004 and 2007 aerials, geotechnical results and the site visit indicate that no intact soils remain in the area.
45-5-2776	No harm – assumed destroyed	No harm	<ul style="list-style-type: none"> Due to the inaccuracies of mapping the AHIMS site 45-5-2776 is likely already destroyed, it is within the boundary of salvage collections by Knight and Kohen 2001. the artefacts were not relocated during 2025 Artefact heritage site visit. It's location as mapped by AHIMS is located outside of the footprint of the proposed works

45-5-0456	Partial harm– assumed partial destroyed	Partial direct harm	<ul style="list-style-type: none"> • The site has been logged as destroyed under AHIP 941 in the 2001 Kohen and Knight salvage report and under Permit 0461 in the initial AHIMS entry which most likely refers to the collection of the original 60 artefacts identified as part of the AHIMS site. • The site was originally described in the AHIMS site card as being located on the road, and the 60 identified artefacts were collected. • Subsequent artefact potential has been established to the west of the site extents in 1999 and 2001 which has also since been impacted by warehouse development. • The additional artefacts located by McDonald 2005 and Brown 2008 attributed to 45-5-0456 in the report but not updated in the site card are partially located in an area of potential community collection and direct harm. • The McDonald 2005, Brown 2008 artefacts, although attributed to AHIMS ID 0456, are within disturbed contexts and not within the original recovered boundaries. The majority of the potential site located on the ridge slope is not included in the pathway of current works plans (Figure 63 and Figure 66). The only remaining context for this site is located on the Southern ridgeline which is not included in the proposed works areas. • Updated mapping establishes an area of potential including location of isolated artefacts which have washed down the hillslope (Figure 64) the buffer area of artefact.
45-5-2461	No harm – assumed destroyed	No harm	<ul style="list-style-type: none"> • The Isolated Find recorded by McDonald in 1999 is assumed previously destroyed due to its listing on the roadway which has been extensively widened since the recording. The site card is still valid in AHIMS.
45-5-2462	No harm – assumed destroyed	No harm	<ul style="list-style-type: none"> • No consequence of harm assumed to be destroyed and is located outside of the current study area. • WN2 although meant to be potentially connected as part of a larger complex with WN1 and WNIF1 (which are partially within the study area) the actual boundary locations of WN2 artefacts were located outside of the study area along the road way and in proximity to Nurragingy Reserve (as indicated in Figure 21) and the road has since been widened and cemented.
45-5-0474	No harm	No harm	<ul style="list-style-type: none"> • Assumed destroyed • SEP/4 was detailed as destroyed and is in the location of the bulldozed works area for Kohen and Knight 2001. The centroid puts the scatter outside of the study area, but an overlay of a sketch made by Kohen 1985 places the scatter boundary partially within the study area
45-5-3622	N/A	N/A	<ul style="list-style-type: none"> • The extent mapped within the study area was located to the southeast corner of the site boundary and a buffer of archaeological potential supplied on the eastern portion of the study area. This PAD was Based on subsequent disturbance this area of sensitivity is assumed to have been destroyed. Only a portion of the PAD overlaps the already established boundary of 45-5-0456 and updated site potential location.

Conclusions

In light of the updated assessment undertaken by Artefact for the study area 2 Glendenning Road, Glendenning, the likelihood of harm (In Section 6.0 of the addendum report) has been updated to reflect assumed destruction of the majority of sites within the study area through previous archaeological excavations and development.

All site cards relevant to the study area will be updated to reflect the outcomes of the addendum report and the following updated recommendations are made:

- Community collection is recommended to be conducted in the area of wash, shaded blue in Figure 64, prior to the commencement of the proposed works.
- No further archaeological investigation, management or mitigation measures are required in the remainder of the study area
- The 'truncated soil profile with aboriginal objects' shaded yellow in Figure 64 above, will not be impacted by the proposed works.