The Artefact Post

Hilltops Young High School Library: Camp Hill Salvage Excavation

ARTEFACT MANAGEMENT PLAN FINAL FOR LANTERN HERITAGE

PENNY CROOK

18/12/2023



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Revision History

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2	Draft	B. Atkins	14 December 2023	Proof Read
3	Final	B. Parkes	19 December	Incorporated feedback from SINSW

CREDITS

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Cover image: Stoneware bottles (YHS1096). (Photo: P. Crook 2023)

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Introduction

1.1 Background

The Young High School is built on a former government camp on the Burrangong Goldfields, then known as Lambing Flat. The camp was the scene of a riot by approximately 1000 miners protesting the presence of Chinese miners on the goldfields in 1861. The camp contained over 20 buildings including a courthouse was which rebuilt after the riot. A more substantial courthouse was erected in the 1880s and a park established. In 1925 the court house was converted to Young Intermediate High School.

GML Heritage undertook test excavations in November 2019 and February 2020 and monitored the Early Works program in January 2021.

Lantern Heritage conducted monitoring in January and February 2021 and open-area excavation between September 2021 and January 2022. A total of **27,112** sherds and fragments, weighing over 166 kg, was recovered from 140 artefact-bearing deposits contexts.

All were washed and processed by Endangered Heritage (Parkes et al. 2022, p. 11), then distributed to specialists for further analysis between July 2022 and January 2023. Select finds from the test excavations conducted by GML Heritage were made available to specialists and were recatalogued as needed.

A selection of artefacts was installed in custom-built display cabinets in the new library building in July 2023.

The remainder of the collection has been retained by Lantern Heritage and will be returned to dedicated storage in the library in 2024.

1.2 About this Management Plan

This Artefact Management Plan has been written to provide guidance to the custodians of the collection. It provides a brief history of the collection and sets out minimum requirements for the future care of the artefacts in storage and on display, and makes recommendations for access to the collection and its associated records.

It is intended that this report be reviewed every five years.

1.3 Authorship

This report was written by Penny Crook in consultation with Dr Rebecca Parkes.

2 About the Collection

A total of **27,453** sherds and fragments, weighing over 166 kg, was recovered from the Young High School (YHS) excavations in 2021. The majority were Glass (12,078 fragments), followed by Metal (5,742 fragments), Faunal remains or animal bone and shell (4,657 fragments), Ceramic (2,989 fragments), Miscellaneous artefacts and small finds (1,919 fragments), and Building Materials (68 fragments). See Table 2.1 and **Figure 2.1**.

The YHS assemblage is characteristically mid-19th to late-20th century in age. The newest identified artefact is a five-cent coin minted in 1981 (YHS3125, Context 1010) and the oldest are fragments from pig-snout gin bottles which were superseded in the 1840s (eg YHS2291 from Context 1045).

The artefacts in this collection are heavily fragmented. The average weight of sherds was 6.1 g and over three quarters of the total assemblage (77.4%, n=9301) was 5% complete or less (see Parkes et al. 2023, sec. 5.5).

Class	Fragments	MNV	Weight (kg)
Building Materials	68	_	4.7
Ceramic	2989	761	17.0
Faunal	4657	692	14.1
Glass	12078	1754	91.4
Metal	5742	2118	35.0
Miscellaneous	1919	949	4.6
Total	27453	6150	166.9

Table 2.1 Summary of artefacts recovered from the Young High School excavations in 2021, by class.

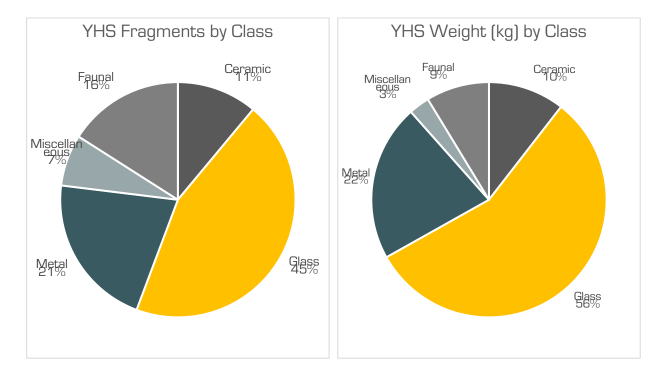


Figure 2.1 Relative percentage of artefacts by fragment count (left) and weight (right) recovered from the Young High School excavations in 2021, by class.

2.1 Artefact Identification and Labelling

Artefacts were allocated a unique identification number from YHS0500 (to accommodate the sequence established for the 2020 test excavations) to YHS7277. As number allocations were distributed across a number of specialists, there are gaps in the sequence and not every number from 500 to 7277 was used.

The application of artefact labels varied across the specialists, but all include the following information:

- Site name or code ('Young High School' or 'YHS')
- The unique artefact identification number
- The context number from which the artefact was recovered
- Other spatial data, where relevant, eg the Area name, site coordinates etc

A total of 4,168 records were created during the cataloguing process.

2.2 Discarded Specimens

Undiagnostic bone, heavily fragmented metal and sample building materials were discarded after cataloguing. These 5,429 fragments appear in the catalogue with a storage location 'DISC'.

See Appendix A for details.

2.3 Artefact Housing

The remaining 22,024 fragments were housed in 3,933 bags, stored in 42 Albox polypropylene archive boxes.

Ceramic and glass artefacts are housed in 75-micron zip-lock bags. Smaller bags were grouped in larger, 50-micron zip lock backs to retain the order of artefacts in each box.

2.4 Conservation Treatments

Endangered Heritage was engaged to assess the condition of artefacts selected for display and treat as necessary. Treatments ranged from surface cleaning to reconstruction of broken glass and ceramic and electrolysis of ferrous metal. See details for individual fragments in Appendix B.

2.5 Supporting Documentation

The best reference for the collection is the artefact catalogue which has been supplied as a digital copy (see below) and a printout has been included in the excavation report (Parkes et al. 2022):

Hilltops Young High School Library: Camp Hill Salvage Excavation Report.

Historic artefact specialist reports are included in the Appendices:

- Glass (Kuiters & Crook 2023)
- Ceramic (Crook 2023)
- Small Finds (Grguric 2022)
- Metal (Maskey 2023)
- Faunal (Värttö 2023)

Specialist reports for Aboriginal artefacts can be found in:

Aboriginal (Parkes & McAdams in prep)

These companion reports may also be useful:

- Interim Excavation Report (Parkes et al. 2022)
- Heritage Interpretation Plan (Parkes 2023)

2.5.1 Digital Catalogue

The catalogues from all specialists have been combined into a single spreadsheet. This will provide an ongoing reference to collection in the future.

It should be updated when:

- · artefacts are relocated temporarily for treatment
- artefacts are moved for off-site loan
- new information is discovered about individual finds

2.5.2 Photography

Over 200 artefacts were selected for professional photography.

Artefacts selected for display were also recorded prior to installation and a number of other diagnostic artefacts were photographed during cataloguing. These form an important component of the collection archive.

See Appendix C for an index of images.

3 Statement of Significance

The following statement follows the NSW heritage assessment criteria¹.

The Young High School historic artefact collection comprises 27,112 fragments of glass, metal, bone, ceramic and other relics excavated at the site of the Lambing Flat Gold Commissioner's Camp, also known as Camp Hill, in 2021. The Camp was the centre of conflict in July 1861 during the Lambing Flat riots that led to the death of one miner and wounding of resident policemen. The artefacts date from the 1840s to 1981, spanning all phases of occupation from the construction of the Camp in 1860, its development into a courthouse and its current use as a secondary high school.

A small number of finds derived from a hut that was standing during the July 1861 attack on the camp by rioting miners (Criteria a, f). Other artefacts that can be linked to this historic event include a uniform button of the 12th Regiment of Foot who were garrisoned at Camp Hill from February to May 1861, prior to the riot, and returned two weeks afterward to restore order (Criteria a, b).

Police-issue uniform and firearm accoutrements in the collection have high potential to be associated with the Lambing Flat riots and its aftermath (Criteria a, b). These include nine police buttons, at least one cap badge, 18 cartridges, percussion caps and projectiles from police-issue firearms and a swivelling fastener or clip for carbines known to have been used by the Mounted Police (Criterion f). Regardless of their provenance to the 1861 attack or the decades that followed, these items have a clear association with the NSW Police Force at the time of its reorganisation (Criteria b, g). Given the rarity of these finds in archaeological and museum collections, they have high potential to contribute to the important field of research into police uniforms and the provision of the NSW police and other colonial police forces throughout Australia (Criteria e, f, g).

In addition to these police-issue relics, the collection contains a number of distinct assemblages from occupied huts, refuse pits and cesspit backfills discarded during the 1870s and 1880s. They provide evidence of life in a government-run institution in rural NSW during this era of transition from gold-mining administration to courthouse for a growing rural township (Criteria b, e, f, g).

¹ See Assessing Heritage Significance (NSW Department of Planning and Environment 2023, p. 21):

Criterion (a) Historic significance: An item is important in the course, or pattern, of NSW's cultural or natural history (or the cultural or natural history of the local area).

Criterion (b) Historical association: An item has strong or special association with the life or works of a person, or group of persons, of importance in NSW's cultural or natural history (or the cultural or natural history of the local area).

Criterion (c) Aesthetic/creative/technical achievement: An item is important in demonstrating aesthetic characteristics and/ or a high degree of creative or technical achievement in NSW (or the local area).

Criterion (d) Social, cultural, and spiritual: An item has strong or special association with a particular community or cultural group in NSW (or the local area) for social, cultural, or spiritual reasons.

Criterion (e) Research potential: An item has potential to yield information that will contribute to an understanding of NSW's cultural or natural history (or the cultural or natural history of the local area).

Criterion (f) Rare: An item possesses uncommon, rare, or endangered aspects of NSW's cultural or natural history (or the cultural or natural history of the local area).

Criterion (g) Representative: An item is important in demonstrating the principal characteristics of a class of NSW's cultural or natural places; or cultural or natural environments (or a class of the local area's cultural or natural places; or cultural or natural environments).

A rare group of 20th-century education aids including inkwells for school desks and a range of glass laboratory equipment likely to have been used in science classes, reflects the transformation into a school campus in the 1930s (Criteria b, e, f, g).

A range of 20th-century domestic material culture was identified in association with these finds. Further analysis may provide insights into life in township of Young in the 20th century (Criteria b, e, g).

The rare police and military items in the collection make compelling aesthetic displays of the era of policing (Criteria b, c, f). The more common relics recovered from early phases are less readily interpretable, but their highly fragmentated state collectively is evocative of the scarcity of access to material goods in the earliest years of occupation at the site (Criteria b, c, g). The more complete finds from the later-19th century and the 20th-century items contain inherent aesthetic qualities that showcase the range of material culture during this time (Criteria b, c, g).

The collection provides high research potential for comparison with other historical-archaeological collections recovered from other government and police camps, for example the Snowy Mountains gold mining camps in Kiandra, the mounted police camp in Concord Oval, to better understand the operation of these places (Criteria b, e, g). Comparisons with interstate historical-archaeological sites such as Camp Street in Ballarat and various sites in Queensland occupied by the Native Mounted Police would also yield new insights (Criteria b, e, g), particularly with regard to the uniforms of colonial police forces which rarely survive in museum collections (Criteria b, e, f). Similarly, the 47 firearms-related artefacts have potential to contribute to the growing field of conflict archaeology (Criteria a, b, e, f).

4 Recommendations

4.1 Storage

- 1 The YHS artefact collection should be stored:
 - a) in a secure room that is not accessible to students or members of the public;
 - b) in a dry, stable and pest-free environment, preferably without direct sunlight;
 - c) in the supplied artefact boxes, off the ground, and stacked no more than two boxes high.
- 2 The storage room should be inspected four times a year for evidence of pests, damp or other signs of environmental deterioration.

4.2 Accessibility

- 3 The YHS artefact collection and associated documentation should be made available for researchers on request subject to the following conditions:
 - a) the researcher provides a letter of support from their research institution;
 - b) the artefacts remain on site during the analysis;
 - c) the results of research (including updated datasets and images) will be shared with the Hilltops Young High School Library and Schools Infrastructure NSW.
- 4 Digital resources, including the artefact catalogue and images, are made available to researchers on request, or published online, with the following condition of use:
 - a) that the source of records be acknowledged.

4.3 Public Display

- 5 The artefacts selected for display should be monitored in accordance with the advice of a qualified conservator, including inspections of condition every two years at a minimum.
- 6 Other artefacts may be loaned to institutions for public display off-site in accordance with the advice of a qualified conservator.

4.4 Public Programs

A selection of YHS artefacts from low-priority archaeological contexts could be made available for handling in controlled environments following a risk assessment by a qualified archaeologist and qualified conservator.

4.5 Record Keeping

- 8 The YHS artefact catalogue should be updated when:
 - artefacts are relocated temporarily for treatment
 - artefacts are moved for off-site loan
 - new information is discovered about individual finds
- 9 The YHS artefact catalogue should be shared with SINSW at least once a year or after major updates.

4.6 Artefact Management Plan

10 This document should be revised every 5 years, and no more than 10 years.

5 Roles and Responsibilities

5.1 Custodians

These are the staff at the Hilltops Young High School Library responsible for safeguarding the collection. They will:

- ensure that artefacts are stored in a secure location
- monitor the artefact displays in accordance with the recommendations set out above
- monitor the artefact storeroom in accordance with the recommendations set out above
- notify Schools Infrastructure NSW if damage is discovered or suspected
- · provide access to the collection as directed by Schools Infrastructure NSW

Schools Infrastructure NSW will:

- field inquiries from researchers for access to the collection
- review this plan every 5–10 years

5.2 Specialist Advisors

The following advisors should be consulted:

- if damage to the collection is discovered or suspected;
- if the collection requires relocation;
- every 5 years, to renew this document.

5.2.1 Archaeologists

A qualified archaeologist will have a degree in archaeology or a related field and at least 3 years of experience. Advice should be sought from an archaeologist with expertise in artefact analysis and collection management. At the time of writing this Plan, the consulting archaeologist is:

Dr Rebecca Parkes

Lantern Heritage Pty Ltd

Mail: PO Box 7039, Tathra NSW 2550

Phone: (02) 6494 1801

Email: info@lanternheritage.com.au

5.2.2 Conservators

A qualified conservator will have a degree in art conservation, material science or a related field and at least 3 years of experience. Advice should be sought from a conservator with expertise in archaeological collections. At the time of writing this Plan, the consulting conservators are:

Endangered Heritage

Shop 8 Paragon Mall, 8-20 Gladstone St, Fyshwick ACT 2609

Phone: (02) 6280 6280

Email: enquiries@endangeredheritage.com

6 References

Crook, P 2023, Young High School Excavation 2021–2022: Ceramic Artefact Report, Draft Report for Lantern Heritage, 18 April, The Artefact Post, Mittagong NSW, p. 56.

Grguric, N 2022, Government Camp, Young, N.S.W.: Preliminary Results of Small Finds Artefact Cataloguing and Analysis, unpublished draft report, for Lantern Heritage.

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Maskey, S 2023, Young High School: Metal Assemblage, Draft Report for Lantern Heritage, 13 February, The Artefact Post, Tathra, NSW.

NSW Department of Planning and Environment 2023, Assessing heritage significance: Guidelines for assessing places and objects against the Heritage Council of NSW criteria, Environment and Heritage Group, Department of Planning and Environment, Parramatta, N.S.W.

Parkes, R. 2023 Young High School Library – Hilltops Community Library: Heritage Interpretation Plan. Report prepared by Lantern Heritage for Joss Group on behalf of Schools Infrastructure New South Wales.

Parkes, R, Crook, P, Kwok, J & McAdams, C 2023, *Hilltops Young High School Library: Camp Hill Salvage Excavation Report*, unpublished draft report to Joss Constructions on behalf of Schools Infrastructure NSW, 13 December, Lantern Heritage Pty Ltd, Tathra, NSW.

Parkes, R, Grguric, N, McAdams, C, Värtto, R & Maskey, S 2022, Young High School Library and Joint-use Community Facility (Main Works): Interim Archaeological Salvage Report, report to Joss Group on behalf of SINSW, February, Lantern Heritage Pty Ltd, Tathra, NSW, p. 86.

Parkes, R & McAdams, C in prep, Young High School - Hilltops Community Library: Aboriginal Salvage Excavation Report, report to Joss Group on behalf of Schools Infrastructure NSW, Lantern Heritage Pty Ltd, Tathra, NSW.

Värttö, R 2023, Government Camp, Young, NSW: Results of Bone and Shell Cataloguing and Analysis, unpublished draft report, November, for Lantern Heritage.

7 Appendices

Appendix A Discarded Specimens

Appendic B Conservation Condition Reports

Appendix C Image Archive

Appendix A: Discarded Specimens

YHS3903 1010 Area: HAAS Grid square: 925E 009N MET Iron 1 3 YHS3905 1010 Area: HAAS Grid square: 932E 008N MET Iron 3 131 YHS3920 1017 Area: NCC Trench: TR1 MET Iron 7 138 YHS3922 1017 Area: NCC Trench: TR1 MET Iron 7 18 YHS3923 1017 Area: NCC Grid square: 876E 010N MET Iron 1 8 YHS3933 1017 Area: NCC Grid square: 876E 015N MET Iron 1 3 6 YHS3935 1017 Area: NCC Grid square: 875E 015N MET Iron 1 3 6 YHS3935 1017 Area: NCC Grid square: 875E 001N MET Iron 1 3 6 6 63 YHS3945 1018 Area: NCC Trench: TR1.11.12 EXT1 MET Iron 6 6 63 YHS3945 1018 Area: NCC Grid square: 870E 002N MET Iron 1 3 YHS3945 1018 Area: NCC Grid square: 870E 002N<	Cat. No.	Context	Coordinates	Class	Material	Quantity	Weight (g)
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YHS3945 1018 Area: NCC Trench: TR1.11.12 EXT1 MET Iron 1 3 YHS3946 1018 Area: NCC Trench: TR1 EXT6 MET Iron 1 34 YHS3947 1018 Area: NCC Grid square: 870E 002N MET Iron 8 12 YHS3948 1018 Area: NCC Grid square: 870E 002N MET Iron 8 16 YHS3949 1018 Area: NCC Grid square: 875E 001N MET Iron 3 24 YHS3951 1018 Area: NCC Grid square: 876E 005N MET Iron 1 88 YHS3952 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3953 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3951 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3951 1018 Area: NCC Grid square: 876E 015N MET Iron 1 6 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 7 31	YHS3942	1018	Area: NCC	MET	Iron	23	215
YHS3946 1018 Area: NCC Trench: TR1 EXT6 MET Iron 1 34 YHS3947 1018 Area: NCC Grid square: 870E 002N MET Iron 8 12 YHS3948 1018 Area: NCC Grid square: 870E 002N MET Iron 8 16 YHS3951 1018 Area: NCC Grid square: 875E 001N MET Iron 3 24 YHS3951 1018 Area: NCC Grid square: 876E 005N MET Iron 1 28 YHS3952 1018 Area: NCC Grid square: 876E 005N MET Iron 1 28 YHS3952 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 015N MET Iron 11 62 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3961 1018 Area: NCC Grid square: 876E 020N MET Iron 6 2 YHS3962 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14	YHS3943	1018	Area: NCC	MET	Iron	6	43
YHS3947 1018 Area: NCC Grid square: 870E 002N MET Iron 8 12 YHS3948 1018 Area: NCC Grid square: 870E 002N MET Iron 8 16 YHS3949 1018 Area: NCC Grid square: 875E 001N MET Iron 58 165 YHS3951 1018 Area: NCC Grid square: 876E 005N MET Iron 3 24 YHS3952 1018 Area: NCC Grid square: 876E 005N MET Iron 1 28 YHS3957 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 11 62 YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 6 2 YHS3961 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3962 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS396	YHS3945	1018	Area: NCC Trench: TR1.11.12 EXT1	MET	Iron	1	3
YHS3948 1018 Area: NCC Grid square: 870E 002N MET Iron 8 16 YHS3949 1018 Area: NCC Grid square: 875E 001N MET Iron 58 165 YHS3951 1018 Area: NCC Grid square: 876E 005N MET Iron 3 24 YHS3952 1018 Area: NCC Grid square: 876E 005N MET Iron 1 88 YHS3957 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 11 62 YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3962 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3966 1023 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS396	YHS3946	1018	Area: NCC Trench: TR1 EXT6	MET	Iron	1	34
YHS3949 1018 Area: NCC Grid square: 875E 001N MET Iron 58 165 YHS3951 1018 Area: NCC Grid square: 876E 005N MET Iron 3 24 YHS3952 1018 Area: NCC Grid square: 876E 005N MET Tin 1 88 YHS3957 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 11 62 YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 9 5 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 6 2 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 4 YHS3966 1023 Area: BBW MET Iron 11 85 YHS3977	YHS3947	1018	Area: NCC Grid square: 870E 002N	MET	Iron	8	12
YHS3951 1018 Area: NCC Grid square: 876E 005N MET Iron 3 24 YHS3952 1018 Area: NCC Grid square: 876E 005N MET Tin 1 88 YHS3957 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3959 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 6 2 YHS3962 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3963 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3965 1012 Area: BBW MET Iron 1 14 YHS3979 1027 Area: NBB MET Iron 1 21 YHS3980 1032	YHS3948	1018	Area: NCC Grid square: 870E 002N	MET	Iron	8	16
YHS3952 1018 Area: NCC Grid square: 876E 005N MET Tin 1 88 YHS3957 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 11 62 YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3962 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14	YHS3949	1018	Area: NCC Grid square: 875E 001N	MET	Iron	58	165
YHS3952 1018 Area: NCC Grid square: 876E 005N MET Tin 1 88 YHS3957 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 11 62 YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3962 1018 Area: NCC Grid square: 876E 015N MET Iron 7 31 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3965 1018 Area: BBW MET Iron 1 14 YHS3977	YHS3951	1018	Area: NCC Grid square: 876E 005N	MET	Iron	3	24
YHS3957 1018 Area: NCC Grid square: 876E 010N MET Iron 1 28 YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 11 62 YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3962 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: NCC Grid square: 876E 020N MET Iron 1 1 YHS3977 1027 Area: BBW MET Iron 1 2 YHS3978 1027	YHS3952	1018		MET	Tin	1	88
YHS3958 1018 Area: NCC Grid square: 876E 010N MET Iron 11 62 YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3962 1018 Area: NCC Grid square: 876E 015N MET Iron 6 2 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: BBW MET Iron 11 85 YHS3973 1023 Area: BBW MET Iron 3 14 YHS3977 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 16 YHS3993 1032 Area: NCC Trench: TR1 MET Iron	YHS3957	1018		MET	Iron	1	28
YHS3959 1018 Area: NCC Grid square: 876E 010N MET Iron 42 166 YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3962 1018 Area: NCC Grid square: 876E 015N MET Iron 6 2 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: BBW MET Iron 286 581 YHS3973 1023 Area: BBW MET Iron 11 85 YHS3977 1027 Area: NBB MET Iron 1 21 YHS3978 1027 Area: NBB MET Iron 10 371 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 16 YHS3993 1032 Area: BBW MET Iron	YHS3958	1018		MET	Iron	11	62
YHS3961 1018 Area: NCC Grid square: 876E 015N MET Iron 9 5 YHS3962 1018 Area: NCC Grid square: 876E 015N MET Iron 6 2 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: BBW MET Iron 11 85 YHS3973 1023 Area: BBW MET Iron 3 14 YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 104 371 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 116 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3996 1033 Area: BBW MET Iron 6 336 YHS3999 1034 Area: BBW MET Iron 1 17	YHS3959	1018		MET	Iron	42	166
YHS3962 1018 Area: NCC Grid square: 876E 015N MET Iron 6 2 YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: BBW MET Iron 286 581 YHS3977 1027 Area: NBB MET Iron 3 14 YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 104 371 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 16 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3999 1033 Area: BBW MET Iron 2 26 YHS3999 1034 Area: BBW MET Iron 3 114	YHS3961	1018		MET	Iron	9	5
YHS3964 1018 Area: NCC Grid square: 876E 020N MET Iron 7 31 YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: BBW MET Iron 286 581 YHS3973 1023 Area: NBB MET Iron 1 85 YHS3977 1027 Area: NBB MET Iron 3 14 YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 116 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3993 1032 Area: BBW MET Iron 6 336 YHS3997 1033 Area: BBW MET Iron 1 17 YHS4000 1041 Area: BBW MET Iron 3 114 YHS	YHS3962	1018		MET	Iron	6	2
YHS3965 1018 Area: NCC Grid square: 876E 020N MET Iron 1 14 YHS3966 1023 Area: BBW MET Iron 286 581 YHS3973 1023 Area: BBW MET Iron 11 85 YHS3977 1027 Area: NBB MET Iron 3 14 YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 116 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3999 1032 Area: NCC Trench: TR1 MET Iron 6 336 YHS3999 1033 Area: BBW MET Iron 2 26 YHS3999 1034 Area: BBW MET Iron 3 114 YHS4010 1041 Area: ECC MET Iron 39 265 YHS4019 1048	YHS3964	1018		MET	Iron	7	31
YHS3966 1023 Area: BBW MET Iron 286 581 YHS3973 1023 Area: BBW MET Iron 11 85 YHS3977 1027 Area: NBB MET Iron 3 14 YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 16 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3999 1033 Area: BBW MET Iron 6 336 YHS4000 1041 Area: BBW MET Iron 1 17 YHS4012 1045 Area: ECC MET Iron 3 114 YHS4019 1048	YHS3965	1018		MET	Iron	1	14
YHS3973 1023 Area: BBW MET Iron 11 85 YHS3977 1027 Area: NBB MET Iron 3 14 YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 16 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3996 1033 Area: BBW MET Iron 6 336 YHS3997 1033 Area: BBW MET Iron 1 17 YHS4000 1041 Area: BBW MET Iron 3 114 YHS4012 1045 Area: ECC MET Iron 39 265 YHS4019 1048 Area: ECC MET Iron 6 38 YHS4020 1048 Area: ECC MET Iron 6 38 YHS4020 1048				MET	Iron	286	581
YHS3977 1027 Area: NBB MET Iron 3 14 YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 116 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3996 1033 Area: BBW MET Iron 6 336 YHS3997 1033 Area: BBW MET Iron 1 17 YHS4000 1041 Area: BBW MET Iron 3 114 YHS4012 1045 Area: ECC MET Iron 39 265 YHS4019 1048 Area: ECC MET Iron 6 38 YHS4020 1048 Area: ECC MET Iron 2 5	YHS3973	1023	Area: BBW	MET	Iron	11	85
YHS3978 1027 Area: NBB MET Iron 1 21 YHS3980 1032 Area: NCC Trench: TR1 MET Iron 104 371 YHS3985 1032 Area: NCC Trench: TR1 MET Iron 15 158 YHS3991 1032 Area: NCC Trench: TR1 MET Iron 1 79 YHS3993 1032 Area: NCC Trench: TR1 MET Iron 6 336 YHS3996 1033 Area: BBW MET Iron 2 26 YHS3997 1033 Area: BBW MET Iron 1 17 YHS4000 1041 Area: BBW MET Iron 3 114 YHS4012 1045 Area: ECC MET Iron 39 265 YHS4019 1048 Area: ECC MET Iron 6 38 YHS4020 1048 Area: ECC MET Iron 2 5	YHS3977	1027	Area: NBB	MET	Iron	3	
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YHS4019 1048 Area: ECC MET Iron 6 38 YHS4020 1048 Area: ECC MET Iron 2 5							
YHS4020 1048 Area: ECC MET Iron 2 5							
YHS4022 1048 Area: ECC Grid square: 875E 992N MET Iron 2 1							
YHS4025 1054 Area: NCC Trench: TR2 MET Iron 47 152			·				

Cat. No.	Context	Coordinates	Class	Material	Quantity	Weight (g)
YHS4026	1054	Area: NCC Trench: TR2	MET	Iron	19	45
YHS4029	1068	Area: NCC Trench: TR1 Grid square: 869E 014N	MET	Iron	10	4
YHS4030	1068	Area: NCC Trench: TR1 Grid square: 869E 014N	MET	Copper	2	1
YHS4031	1071		MET	Iron	88	429
YHS4032	1071		MET	Iron	2	119
YHS4033	1071		MET	Iron	2	43
YHS4036	1071	Area: NCC Grid square: 875E 018N	MET	Iron	8	17
YHS4037	1071	Area: NCC Grid square: 875E 018N	MET	Iron	5	7
YHS4039	1073	Area: NCC Trench: TR1 Grid square: 869E 014N	MET	Iron	4	4
YHS4040	1075	Area: NCC Trench: TR1 Grid square: 869E 014N	MET	Iron	1	1
YHS4041	1080	Area: NCC Grid square: 875E 001N	MET	Iron	5	29
YHS4042	1087	Area: NCC Grid square: 872E 012N	MET	Iron	7	2
YHS4043	1098	Area: ECC Grid square: 875E 985N	MET	Iron	45	303
YHS4044	1098	Area: ECC Grid square: 875E 985N	MET	Iron	5	34
YHS4047	1098	Area: ECC Grid square: 875E 990N	MET	Iron	28	81
YHS4048	1098	Area: ECC Grid square: 880E 980N	MET	Iron	1	5
YHS4049	1098	Area: ECC Grid square: 886E 986N	MET	Iron	2	17
YHS4050	1098	Area: ECC Grid square: 886E 986N	MET	Iron	5	2
YHS4051	1098	Area: ECC Grid square: 886E 993N	MET	Iron	1	1
YHS4058	1003	Area: BB	MET	Iron	15	27
YHS4059	1048	Area: ECC	MET	Iron	1	264
YHS4060	1091	Area: NCC Trench: TR1	MET	Iron	6	3
YHS4061	1098	Area: ECC Grid square: 880E 990N	MET	Iron	9	45
YHS4062	1098	Area: ECC Grid square: 882E 985N	MET	Iron	5	5
YHS4063	1100	Area: NCC	MET	Iron	1	2
YHS4064	1104	Area: ECC	MET	Iron	8	8
YHS4065	1104	Area: ECC	MET	Iron	1	485
YHS4066	1104	Area: ECC Trench: TR 9-24-1	MET	Iron	67	192
YHS4067	1104	Area: ECC Trench: TR 9-24-1	MET	Iron	14	28
YHS4070	1104	Area: ECC Trench: TR 10-5-1	MET	Iron	1	11
YHS4071	1104	Area: ECC Grid square: 880E 980N	MET	Iron	1	5
YHS4072	1112	Area: ECC	MET	Iron	2	2
YHS4073	1115	Area: ECC	MET	Iron	4	110
YHS4074	1117	Area: ECC	MET	Iron	6	55
YHS4075	1117	Area: ECC	MET	Iron	1	9
YHS4076	1118	Area: NCC	MET	Iron	11	19
YHS4077	1119	Area: ECC Grid square: 887E 988N	MET	Iron	2	3
YHS4078	1121	Grid square: 880E 985N	MET	Iron	5	7
YHS4079	1125	Grid square: 880E 985N	MET	Iron	1	3
YHS4080	1127	Grid square: 880E 985N	MET	Iron	2	2
YHS4081	1130	Area: ECC Grid square: 880E 980N	MET	Iron	13	47
YHS4098	1140	Area: NCC Grid square: 887E 001N	MET	Iron	13	194
YHS4099	1142	Area: ECC Grid square: 880E 980N	MET	Iron	1	21
YHS4100	1143	Area: ECC Grid square: 875E 990N	MET	Iron	69	183
YHS4101	1143	Area: ECC Grid square: 875E 990N	MET	Iron	1	15
YHS4105	1143	Area: ECC Grid square: 880E 990N	MET	Iron	23	24
YHS4106		Area: NCC Grid square: 876E 015N	MET	Iron	5	12
YHS4113	1155	Area: ECC Grid square: 886E 986N	MET	Iron	100	213

Cat. No.	Context	Coordinates	Class	Material	Quantity	Weight (g)
YHS4116	1155	Area: ECC Grid square: 886E 986N	MET	Iron	19	100
YHS4122	1155	Area: ECC Grid square: 885E 985N	MET	Iron	2	19
YHS4123	1155	Area: ECC Grid square: 885E 985N	MET	Iron	2	15
YHS4124	1157	Area: NCC Grid square: 876E 010N	MET	Iron	13	19
YHS4125	1157	Area: NCC Grid square: 876E 015N	MET	Iron	11	71
YHS4129	1157	Area: NCC Grid square: 876E 020N	MET	Iron	4	14
YHS4130	1159	Area: NCC Grid square: 876E 010N	MET	Iron	79	128
YHS4135	1164	Area: NCC Grid square: 876E 010N	MET	Iron	76	304
YHS4136	1164	Area: NCC Grid square: 876E 010N	MET	Iron	3	20
YHS4139	1175	Area: NCC Grid square: 876E 010N	MET	Iron	43	65
YHS4142	1177	Area: NCC Trench: TR 1.11.12	MET	Iron	6	32
YHS4143	1177	Area: NCC Trench: TR 1.11.12	MET	Iron	1	49
YHS4147	1177	Area: NCC Trench: TR 1.11.12	MET	Iron	11	107
YHS4148	1177	Area: NCC Trench: TR 1.11.12 Ext. 1	MET	Iron	12	32
YHS4151	1178	Area: NCC Trench: TR1 Grid square: 869E 014N	MET	Iron	1	1
YHS4152	1180	Area: NCC Trench: TR 1.11.12	MET	Iron	11	24
YHS4153	1182	Area: NCC Trench: TR 1.11.12	MET	Iron	9	121
YHS4154	1193	Area: NCC Trench: TR1	MET	Iron	1	1
YHS4155	1194	Area: HAAS Grid square: 926E 005N	MET	Iron	1	10
YHS4156	1194	Area: HAAS Grid square: 929E 005N	MET	Iron	2	9
YHS4157	1194	Area: HAAS Grid square: 930E 010N	MET	Iron	2	8
YHS4158		Area: HAAS Grid square: 926E 005N	MET	Iron	2	2
YHS4159	1197	Area: NCC Trench: TR 1.11.12	MET	Iron	18	14
YHS4160		Area: NCC Trench: TR 1.11.12	MET	Iron	11	62
YHS4164		Area: NCC Trench: TR 1.11.12	MET	Iron	3	3
YHS4165	1202	Area: NCC Trench: TR1 EXT6	MET	Iron	5	10
YHS4168		Area: HAAS Grid square: 928E 012N	MET	Iron	3	30
YHS4170		Area: BB		Iron	1	4
YHS4171		Area: BB	MET		5	21
YHS4176		Area: BB	MET	Iron	72	297
YHS4177		Area: BB	MET	Iron	12	33
YHS4181		Area: NCC	MET		23	61
YHS4184		Area: ECC	MET		3	112
YHS4185			MET		13	165
YHS4186			MET		7	19
YHS4187		Area: ECC	MET	-	74	102
YHS4189		Area: ECC	MET		14	11
YHS4192		Area: ECC		Copper	12	86
YHS4193		Area: ECC		Copper		31
YHS4194		Area: ECC	MET		68	1352
YHS4195		Area: ECC		Iron	47	129
YHS4196		Area: ECC	MET	Iron	287	592
YHS4198		Area: NCC Grid square: 876E 010N	BM	Clay	1	1
YHS4199		Area: NCC Grid square: 876E 015N	BM	Clay	1	9
YHS4200		Area: NCC Grid square: 876E 015N	BM	Slate	1	9
YHS4201		Area: ECC	BM	Clay	2	501
YHS4202		Area: ECC Grid square: 875E 985N	BM	Clay	15	478
YHS4203		Area: ECC Grid square: 880E 985N	BM	Clay	7	98
11137203	1100	7.1. Ca. 1. CC Gila square. 0001 30314	DIVI	Ciuy		

Cat. No.	Context	Coordinates	Class	Material	Quantity	Weight (g)
YHS4204	1104		BM	Clay	24	992
YHS4205	1127	Area: NCC Trench: TR 1.11.12	BM	Clay	1	19
YHS4206	1130	Area: ECC Grid square: 880E 980N	BM	Clay	6	606
YHS4207	1150	Area: NCC Grid square: 876E 015N	BM	Clay	2	64
YHS4208	1150	Area: NCC Grid square: 876E 015N	BM	Slate	2	119
YHS4209	1153	Area: NCC	BM	Clay	1	60
YHS4210	1224	Grid square: 930E 009N	BM	Clay	1	551
YHS4211	1263	Area: BB	ВМ	Clay	2	567
YHS4212	1316	Area: BB	ВМ	Clay	2	666
YHS4505	1245	YHS GCN E.CC	BON	Animal Bone	6	7
YHS4511	1274	YHS GCN BB	BON	Animal Bone	1	0.3
YHS4514	1159	YHS GCN NCC	BON	Animal Bone	17	4.6
YHS4516	1239	YHS GCN ECC	BON	Animal Bone	84	35
YHS4517	1098	YHS GCN ECC 882/3E 985N	BON	Animal Bone	90	90
YHS4520	1202	YHS GCN NCC TR1-EX6	BON	Animal Bone	2	2.4
YHS4521	1018	YHS GCN NCC 869E 014N TR1	BON	Animal Bone	1	0.5
YHS4524	1200	YHS GCN TR1.11.21	BON	Animal Bone	16	2.3
YHS4525	1198	YHS GCN TR1.11.21	BON	Animal Bone	29	5.4
YHS4526	1198	YHS GCN TR1.11.21	BON	Animal Bone	13	5.5
YHS4527	1239	YHS GCN ECC	BON	Animal Bone	1	12
YHS4528	1239	YHS GCN ECC	BON	Animal Bone	5	3
YHS4529	1239	YHS GCN ECC	BON	Animal Bone	4	14
YHS4530	1239	YHS GCN ECC	BON	Animal Bone	17	16.2
YHS4533	1239	YHS GCN ECC	BON	Animal Bone	38	69
YHS4537	1239	YHS GCN ECC	BON	Animal Bone	17	13
YHS4542	1239	YHS GCN ECC	BON	Animal Bone	15	59
YHS4543	1239	YHS GCN ECC	BON	Animal Bone	3	10
YHS4545	1239	YHS GCN ECC	BON	Animal Bone	1	201
YHS4546	1239	YHS GCN ECC	BON	Animal Bone	78	83
YHS4551	1239	YHS GCN ECC	BON	Animal Bone	90	44
YHS4555	1239	YHS GCN ECC	BON	Animal Bone	36	15
YHS4560	1239	YHS GCN ECC	BON	Animal Bone	38	45
YHS4562	1239	YHS GCN ECC	BON	Animal Bone	21	31
YHS4565		YHS GCN ECC	BON	Animal Bone	8	8
YHS4576		YHS GCN EBB		Animal Bone	20	84
YHS4592	1237	YHS GCN EBB	BON	Animal Bone	1	5
YHS4601	1140	YHS GCN NCC 8870E 2001 N	BON	Animal Bone	10	5
YHS4631	1098	YHS GCN 880E 985N	BON	Animal Bone	41	5.82
YHS4632		YHS GCN ECC 875E 985N	BON	Animal Bone	5	1.12
YHS4634		YHS GCN ECC TP01	BON	Animal Bone	2	0.14
YHS4636		YHS GCN ECC 875E 990N	BON	Animal Bone	4	1.67
YHS4637		YHS GCN ECC 875E 990N		Animal Bone	1	0.48
YHS4651		YHS GCN 880E 985N		Animal Bone	6	2.43
YHS4652		YHS GCN 880E 985N		Animal Bone	11	3.35
YHS4653		YHS GCN 880E 985N		Animal Bone	4	0.52
YHS4654		YHS GCN 880E 985N		Animal Bone	1	0.21
YHS4655		YHS GCN 880E 985N		Animal Bone	1	2.3
YHS4656		YHS GCN 880E 985N	BON	Animal Bone	1	1.51

Cat. No.	Context	Coordinates	Class	Material	Quantity	Weight (g)
YHS4667	1098	YHS GCN 875E 985N	BON	Animal Bone	1	0.87
YHS4669	1098	YHS GCN 875E 985N	BON	Animal Bone	1	0.48
YHS4672	1098	YHS GCN 875E 985N	BON	Animal Bone	1	3
YHS4691	1098	YHS GCN 875E 985N	BON	Animal Bone	2	0.66
YHS4692		YHS GCN 880E 990N	BON	Animal Bone	120	24
YHS4693	1098	YHS GCN 880E 990N	BON	Animal Bone	4	3.04
YHS4724	1098	YHS GCN ECC 875E 985N		Animal Bone	8	5.05
YHS4732	1104	YHS GCN 885E 990N	BON	Animal Bone	3	1.28
YHS4745	1104	YHS GCN TR:10-05-12	BON	Animal Bone	13	2.77
YHS4753	1104	YHS GCN TR:9-24-4	BON	Animal Bone	22	8.67
YHS4762	1104	YHS GCN ECC	BON	Animal Bone	1	0.38
YHS4764	1104	YHS GCN ECC	BON	Animal Bone	11	6.86
YHS4770	1104	YHS GCN ECC	BON	Animal Bone	21	3.16
YHS4786	Clean up	YHS GCN NCC 875E 001N	BON	Animal Bone	2	0.7
YHS4790	Clean up	YHS GCN TR:09-24-01	BON	Animal Bone	3	1.2
YHS4792	1054	YHS GCN NCC	BON	Animal Bone	1	1.4
YHS4794	1103	YHS GCN ECC 880E 985N	BON	Animal Bone	1	0.4
YHS4795		YHS GCN BBW	BON	Animal Bone	1	1.2
YHS4806		YHS GCN ECC	BON	Animal Bone	8	3
YHS4815	1127	YHS GCN 880E 985N	BON	Animal Bone	95	32
YHS4821	1141	YHS GCN 8877E 2001N	BON	Animal Bone	5	4
YHS4823	1040	YHS GCN NCC TR2	BON	Animal Bone	2	2
YHS4825		YHS GCN 875E 2001N	_	Animal Bone	4	3.2
YHS4829	1115	YHS GCN East of CC	BON	Animal Bone	1	2
YHS4830	1018	YHS GCN 876E 010N	BON	Animal Bone	4	5.2
YHS4833	1018	YHS GCN 875E 001N	BON	Animal Bone	1	0.4
YHS4835	1130	YHS GCN ECC 880E 980N	BON	Animal Bone	90	31
YHS4845		YHS GCN NCC 887E 2001N	BON	Animal Bone	1	0.3
YHS4848	1017	YHS GCN NCC 887E 2001N	BON	Animal Bone	60	12
YHS4851		YHS GCN ECC	BON	Animal Bone	230	169
YHS4873	1246	YHS GCN ECC	BON	Animal Bone	35	12
YHS4876	1317	YHS GCN BB	BON	Animal Bone	120	131
YHS4892	1327	YHS GCN ECC	BON	Animal Bone	5	55
YHS4893	1327	YHS GCN ECC	BON	Animal Bone	3	34
YHS4910	1275	YHS GCN BB	BON	Animal Bone	10	8
YHS4973	1045	YHS GCN ECC	BON	Animal Bone	250	101
YHS4974	1045	YHS GCN ECC	BON	Animal Bone	530	463
YHS4975	1045	YHS GCN ECC	BON	Animal Bone	320	175
YHS4976	1045	YHS GCN ECC	BON	Animal Bone	30	75
YHS5004	1045	YHS GCN ECC	BON	Animal Bone	1	57
YHS5011	1045	YHS GCN ECC	BON	Animal Bone	4	16
YHS5014	1045	YHS GCN ECC	BON	Animal Bone	110	87
YHS5016	1045	YHS GCN ECC	BON	Animal Bone	1	16
YHS5032	1045	YHS GCN ECC	BON	Animal Bone	5	29
YHS5033		YHS GCN ECC	BON	Animal Bone	4	11
YHS5034	1045	YHS GCN ECC	BON	Animal Bone	3	33
Total					5429	18.6 kg

Appendix B: Conservation Condition Reports

YHS Display Case A (Law Enforcement & Riots) Condition Report

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Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS3000	3	0	0	4	0	1	0	0	Mechanical Clean, BTA, Wax	Rough surface
YHS3001	3	0	0	4	0	1	0	0	Mechanical Clean, BTA, Wax	Rough surface
YHS3002	3	0	0	4	0	1	0	0	Mechanical Clean, BTA, Wax	Rough surface
YHS3003	4	1		4	0	3	2	0	Mechanical Clean, BTA, Wax	One side appears to have almost been scraped off, perhaps on impact. ADDED UPON INSTALL
YHS3004	4	0	0	4	0	1	0	0	Mechanical Clean, BTA, Wax	Rough surface. Surface is partially flaking away and fragmenting. ADDED UPON INSTALL
YHS3005	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded/worn down surface
YHS3006	3	0	0	4	0	1	0	0	Mechanical Clean, BTA, Wax	Rough surface
YHS3007	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Rough surface and corroded lead shot
YHS3008	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Rough surface and corroded lead shot
YHS3010	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Rough surface and corroded lead shot
YHS3011	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Rough surface and corroded lead shot

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS3013	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Rough surface and corroded lead shot
YHS3014	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Rough surface and corroded lead shot
YHS3016	4	2	1	4	0	0	0	0	Mechanical Clean, BTA, Wax	One prong is missing. Open percussion cap with ends of prongs slightly folded. Patina on surface.
YHS3018	4	0	3	4	0	0	0	0	Mechanical Clean, BTA, Wax	Partially opened percussion cap with prongs bent outwards and partially flattened.
YHS3020	4	0	2	4	0	0	0	0	Mechanical Clean, BTA, Wax	Open percussion cap, slightly warped and edge of prongs slightly folded.
YHS3023	4	1	0	4	0	0	2	0	Mechanical Clean, BTA, Wax	Corroded percussion cap partially flattened. Small fragment from rim/side.
YHS3024	4	0	3	4	0	0	2	0	Mechanical Clean, BTA, Wax	Corroded percussion cap partially flattened. Fractured down side.
YHS3025	5	0	0	4	0	0	2	0	Mechanical Clean, BTA, Wax	Large fracture down one side and three small fractures at edge of rim more obvious from interior.
YHS3028	4	0	4	4	0	0	2	0	Mechanical Clean, BTA, Wax	Cartridge case has been flattened and base has broken open.
YHS3032	4	3	4	4	0	0	2	0	Mechanical Clean, BTA, Wax	One case is not distorted. One case has significant discolouration from corrosion. Most cases are distorted, either flattened or folded. Two cases are significantly fragmented. Three cases have breaks along rim edge.
YHS3033	4	0	0	0	0	0	1	0	Mechanical Clean, BTA, Wax	One case has a small chip on edge of lip.
YHS3038	4	0	2	5	0	0	2	0	Electrolysis, BTA, Wax	Distortion from being wretched open at roller. Highly corroded and roller may be too brittle for electrolysis treatment. Roller has break lines running down length of body.

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS3039	4	0	1	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded metal button but details still legible/identifiable. Back loop is flattened against back which is distorted in a concave shape.
YHS3040	4	0	2	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded button with most decorative details identifiable. Patina present. Loop on back is flattened.
YHS3042	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded metal button but details still legible/identifiable. Back loop is slightly bent towards back of button.
YHS3043	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded metal button with details becoming less legible/identifiable.
YHS3044	4	0	2	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded metal button but details still legible/identifiable. Back loop is flattened against back which is distorted in a concave shape.
YHS3045	4	1	0	4	0	0	0	0	Electrolysis, BTA, Wax	Corroded metal button but details still legible/identifiable. Back loop is slightly bent towards back of button.
YHS3046	4	0	0	4	0	0	1	0	Mechanical Clean, BTA, Wax	Corroded metal button but details are no longer legible/identifiable. Back loop is fragmented and missing,
YHS3047	4	0	2	4	0	0	0	0	Electrolysis, BTA, Wax	Corroded metal button with details becoming less legible/identifiable. The back loop is flattened against back of button.
YHS3048	4	1	1	4	0	0	2	0	Mechanical Clean, BTA, Wax	Corroded metal button but details still legible/identifiable. Back loop is loose and may separate from object risking disassociation. Back of button is warped into a concave shape. Central area of back has a break line and may separate.
YHS3051	4	1	1	4	0	0	0	0	Mechanical Cleaning, BTA, Wax	Possible missing material, unclear. Slightly warped and bent at edges.
YHS3077	5	3	2	2	0	0	0	0	Mounting	Military or police issue metal braid with silk core and copper with a brass layer woven around linen thread in an s twist. Object is stiff and curled/folded on itself but threads are not distorted. Patina present on metal threads. If this object were to be cleaned microanalysis would not be possible.

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS3196	4	0	0	4	0	0	1	0	Mechanical Clean, BTA, Wax	Does not appear to have any missing components. Object appears to be two pieces of metal forming an '0', one of which has four lugs folded over the backing piece of metal. This is purposeful and not due to distortion. Minor chips on edge of one piece of metal.
YHS3363	4	0	0	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	Slightly corroded, corrosive product and dirt built up on base.
YHS3381	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Closed percussion cap with minor corrosion
YHS3383	4	0	4	4	0	0	2	0	Mechanical Clean, BTA, Wax	Cartridge case has been flattened. Does not appear as though any material is missing. Breaks along edges.
YHS3385	4	0	3	4	0		0	0	Mechanical Clean, BTA, Wax	THIS OBJECT IS A PERCUSSION CAP NOT A PIN. Open percussion cap with sides folded in on themselves.
YHS3417	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	surface features partially legible.
YHS3418	4	0	1	4	0	0	1	0	Mechanical Clean, BTA, Wax	minor distortion and small fracture at base edge.
YHS3423	4	0	2	4	0	0	0	0	Mechanical Clean, BTA, Wax	Percussion cap partially opened with prongs folded at 90 degrees.
YHS3424	4	0	2	4	0	0	0	0	Mechanical Clean, BTA, Wax	Partially opened percussion cap that has been partially flattened and some prongs have folded over on themselves.
YHS4531	4	3	0	0	0	2	3	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS6504	5	3	0	0	0	0	0	0	Surface Clean, Stitch Mount	Fragile textile encapsulated for storage. Handling may cause threads to separate and object to further fragment. This object consists of three fragments and full extent of object unknown.
Lavalar 1 E	. who	1 :	licoto	a abi	ooto c	f loo	ot oor	/	boot condition and	5 indicates objects of highest concern/most deteriorated. Dis used when condition notes are not

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

- Objects YHS3196, YHS3077, YHS3051, YHS6504 and YHS3417 are stitched to cloth covered mounts and need to be cut from mounts to be removed. The cloth covered mounts are glued to a backing board and cannot easily be removed but this free floating backing board can be removed easily.
- Object YHS3038 is stitched to a free floating backing but which is easily removed and can be cut from backing board to be removed.
- ALL remaining objects are sitting loose on the backing board within the show case and can easily be removed.





YHS Display Case B (Site Use) Condition Report

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Catalogue Number	Display	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS0517	В	1	0	0	0	0	2	2	2	Surface Clean	Fracture lines running vertically from rim, rim location of primary crazing, slight abrasion to surface.
YHS1045	В	4	3	0	0	0	2	4	0	Surface clean, B72 Adhesion	Highly fragmented object with approximately half of the body of the base missing, meaning that a significant portion of the upper body is not being supported. Loose fragments that have no cohesive joins. Surface is abraded and has build up of dirt that is not easily surface cleaned without risking chips to glaze and ceramic. Chips along break lines and large scallop like chips.
YHS1225	В	2	3	0	0	0	1		4	Surface clean, B72 Adhesion	For display only one vessel is being used and it is partially completed. Approximately 2/3 of the bowl/rim is missing. The surface has minor abrasion but this is not very evident due to extensive crazing. Chips along break lines, some of which are significant.
YHS1248	В	1	0	0	0	0	2	1	0	Surface Clean	Complete vessel with minor chips and abrasion which could also be attributed to the manufacturing processes.
YHS1503	В	1	0	0	0	0	2	0	0	Surface Clean	Linear scratches on exterior surface of bottle. This bottle contains 16 lead shot pellets. Curved patterns in glass body indicative on manufacturing technique.
YHS1523	В	3	2	0	0	0	1	2	0	Surface Clean, B72 Adhesion	Object is fragmented and surface is covered in efflorescence which is flaking away. Small portion of body is missing. Efflorescence may be covering any visible abrasion to object surface. Chips are found along break lines.
YHS1556	В	3	1	0	0	0	3	2	0	Surface Clean, B72 Adhesion	Relatively stable bottle with small missing fragment at breakpoint where neck/rim was repaired. Object is efflorescing making it unclear if any crizzling is present. Surface abrasion present.
YHS1557	В	2	2	0	0	0	2	1	0	Surface Clean, B72 Adhesion	4 fragments have broken from corner of shoulder/body and a small portion of material is missing Efflorescence over surface. Does not appear to be abrasion to the object surface but efflorescence may be covering any visible damage. Some linear striations are visible where efflorescence is not present and some curved lines appear to be within the glass body from manufacturing. Chips along edges of fragments and break lines.
YHS1778	В	3	2	0	0	0	0	2	0	Surface Clean, B72 Adhesion	Highly fragmented object. Proportion of missing components and level of abrasion to surface unclear until built up. Once adhesive repair was completed object remains fragmented and loose fragments in context bag do not belong with bottle.

Catalogue Number	Display	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS2281	В	1	0	0	0	0	3	0	0	Surface Clean	Variability in the rim of the glass appears to be due to manufacturing rather than missing/chipped components. Scratches on surface and base.
YHS2283	В	1	0	0	0	0	1	0	0	Surface Clean	Small abrasion to surface
YHS2284	В	1	0	0	0	0	2	1	0	Surface Clean	Small abrasion to surface. Small scallop-like chip near base.
YHS2286	В	1	0	0	2	0	2	0	0	Surface Clean	Minor corrosive product at the rim and surface abrasion over body.
YHS2288	В	1	0	0	0	0	2	0	0	Surface Clean	Small abrasion to surface. Rim of bottle has metal wire around the neck and will continue to corrode. Requires monitoring and consideration with placement of any organic artefacts within same display case/drawer
YHS3050	В	4	0	2	4	0	0	0	0	Electrolysis, Tannic Acid, BTA, Wax	minimal corrosion, minor distortion so not perfectly flat
YHS3079	В	4	3	0	0	0	2	3	0	Surface Clean	Highly sensitive to humidty, temperature and unstable objects nearby. Organic objects should be kept away from inorganic objects, particularly corrosive metals. Extent of missing material uncertain. Carved bone with abrasion on back surface that does not appear purposeful. Carved face of object has large area of missing material which appears to have chipped or snapped off.
YHS3080	В	4	2	0	0	0	0	2	0	Surface Clean	Highly sensitive to humidty, temperature and unstable objects nearby. Organic objects should be kept away from inorganic objects, particularly corrosive metals. Extent of missing material uncertain but portion of object present is relatively complete. No visible abrasion. Small surface chips.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

- Objects YHS3080, YHS3079, YHS517, YHS1225, YHS3050 and YHS1248 are sitting loose on the backing board and can easily be removed.
- ALL remaining objects are secured in perspex mounts and can easily be removed. Perspex mounts are stitched to the backing board and need to be cut to be removed from the backing board.

Hilltops Young High School Library: Camp Hill Salvage Excavation: Artefact Management Plan

YHS Display Case B (Site Use) Layout



YHS Display Drawer C (Bones - Rabbit) Condition Report

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS5108	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5109	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5110	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5111	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5112	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5113	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5114	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5115	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS5116	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5117	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5118	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5119	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5120	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5121	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5122	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5123	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5124	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS5125	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5126	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5128	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5129	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5130	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5131	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.
YHS5132	4	3	0	0	0	2	2	0	Surface Clean	This assemblage is made up of numerous rabbit bones of which are predominately fragmented from excavation or environmental processes, causing chips/fractures/complete breaks. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

- Object YHS5128 is loose in a petri dish and objects can easily be removed.
- ALL remaining objects are stitched to the board and need to be cut from board in order to be removed.

YHS Display Drawer C (Bones - Rabbit) Layout



YHS Display Drawer D (Stone Artefacts) Condition Report

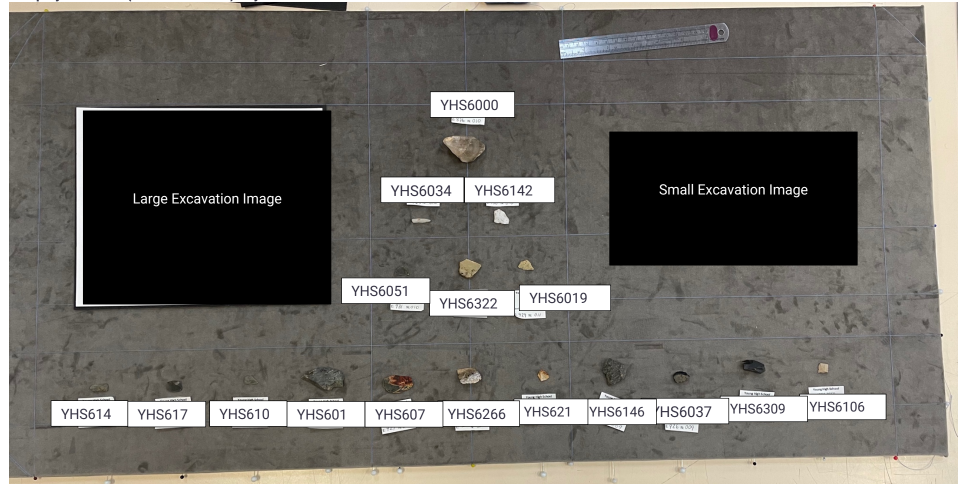
Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	Notes
YHS6000	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6014	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6019	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6034	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6037	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6051	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6071	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6106	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	Notes
YHS6107	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6141	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6142	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6146	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6171	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6215	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6266	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6309	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.
YHS6322	1	3	0	0	0	0	3	0	Not Required	This object is a stone fragment with features indicative of human activity. A medium level was determined for loose/missing material as it represents a fraction of the original stone and as human activity results in chips/flakes medium level also determined.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

- **ALL** objects, except YHS6000, are sitting in pockets in a mount which is stitched to the backing board. Objects can easily be removed in the event of a disaster, but the mount needs to be cut from the backing board.
- Objects YHS6000 is sitting in a depressed pocket in the backing board and can easily be removed.
- Imagery is adhered to the backing board with Velcro and can be easily removed.

YHS Display Drawer D (Stone Artefacts) Layout



YHS Display Drawer E (Bones – Sheep/Goat) Condition Report

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS4596	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4847	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4881	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4929	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4932	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4935	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4948	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4949	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS4990	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.
YHS4991	4	3	0	0	0	2	2	0	Surface Clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from excavation and environmental processes. Where breaks are present the bone has chipped or break lines have fractures down the body of the object.

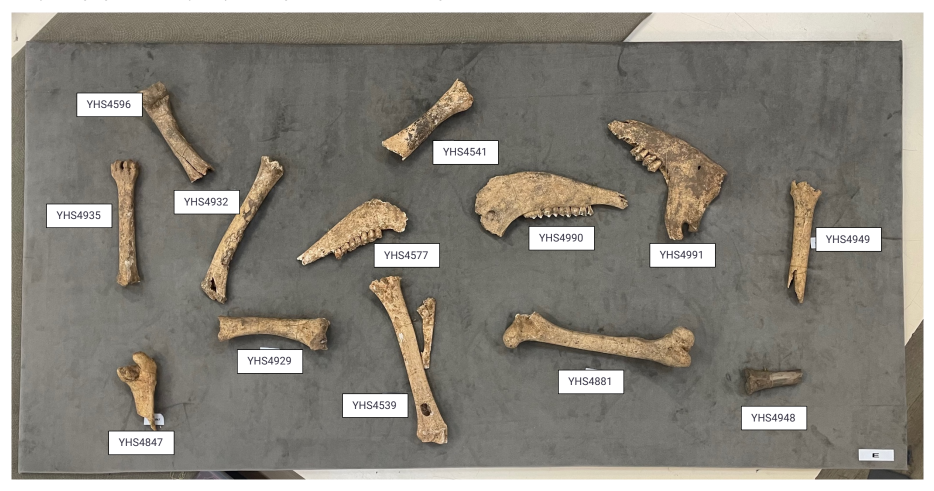
Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

• ALL objects are stitched to the board and need to be cut from board to be removed.

YHS Display Drawer E (Bones - Sheep/Goat) Layout

Hilltops Young High School Library: Camp Hill Salvage Excavation: Artefact Management Plan

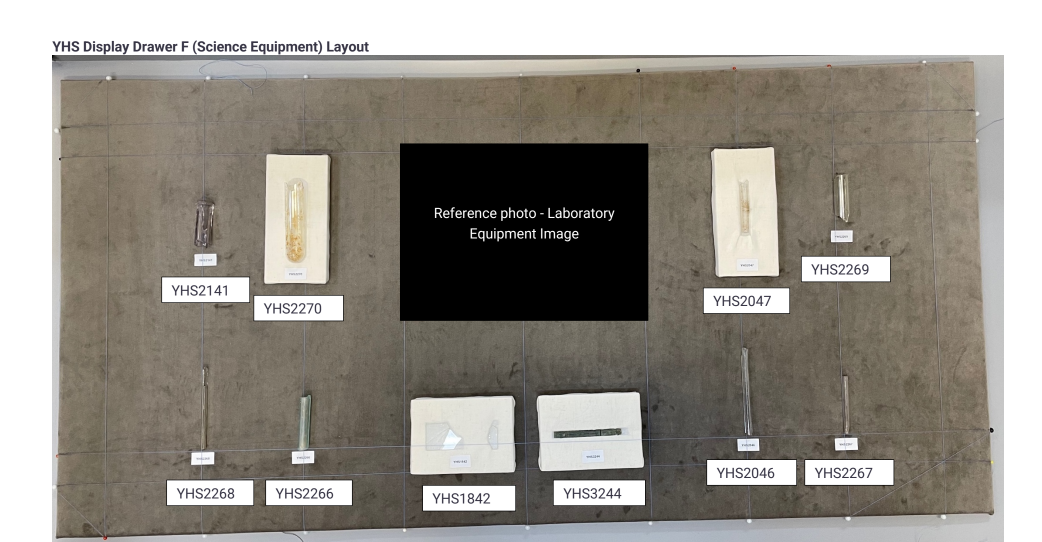


YHS Display Drawer F (Science Equipment) Condition Report

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

gue er	Object Stability	Loose/Missing Components	tion	Rust/Corrosion	Damage	pa e	Chips/Break lines	<u>D</u>	Treatment	Notes
Catalogue Number	Object	Loose	Distortion	Rust/(Insect	Abraded Surface	Chips/ lines	Crazing		
YHS1842	2	2	0	0	0	0	2	0	Surface Clean, B72 Adhesion	Fragmented glass slide made of thin glass layer which could easily snap. One fragment is
									Adriesion	floating and can't be adhered. Extent of missing portion unclear. Minor chips at break lines and multiple fracture lines running from break point of one sherd.
YHS2046	1	1	1	0	0	0	1	0	Surface Clean	One end is missing. Slight bend in glass but likely from manufacturing processes.
YHS2047	1	3	0	0	0	1	2	0	Surface Clean	Missing top end, extent of missing material unclear. Chips at break lines and minor abrasion.
YHS2141	1	3	0	0	0	2	3	0	Surface Clean	Fragmented object with extent of missing material uncertain. Minor abrasion to surface. Chips
										and cracks at break edges and scallop-like chip on interior surface.
YHS2266	1	3	0	0	0	1	0	0	Surface Clean	Extent of missing portion uncertain. Minor abrasion to surface.
YHS2267	1	2	0	0	0	3	2	0	Surface clean	One end of the tube is missing. The other end is chipped with the base partially missing. Abrasion on surface.
YHS2268	1	2	0	0	0	0	2	0	Surface clean	Missing ends of tube. Chipped at break lines.
YHS2269	2	3	0	0	0	0	2	0	Surface Clean	Thin fragile glass which could easily be snapped. Missing both ends. Fracture line running vertically down length of tube.
YHS2270	2	2	0	0	0	0	0	0	Surface Clean	Thin fragile glass which could easily be snapped. Missing top portion of tube.
YHS3244	3	4	0	3	0	2	0	0	Mechanical Clean,	Metal corroding and patina present but still clearly identifiable and ruler markings visible. Small
									BTA, Wax	portion of larger ruler this significant portion missing. Mild surface abrasion.

- ALL objects are stitched to the backing board and need to be cut from the board in order to remove or in the event of a disaster.
- Objects YHS2047, YHS1842 and YHS3244 are stitched in place in mounts as well as stitched to the backing board.
- Object YHS2270 is held in place with a single stitch running through the mount and the backing board which needs to be cut for removal.
- Imagery is adhered to the backing board with Velcro and can be easily removed.



YHS Display Drawer G (Identity) Condition Report

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Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	Notes
YHS0551	2	3	0	0	0	2	2	2	Surface clean, B72 Adhesion	Approximately half the object is missing, mostly the sides/rim of the lid. Surface has minor abrasion and there are chips to the lip of the sides/rim. Crazing of glazed surface.
YHS2034	3	2	0	0	0	2	1	0	Surface Clean	Spectacle lense broken on two sides with minor chips along breaklines and surface abrasion.
YHS3088	1	3	0	0	0	3	2	0	Surface Clean	Object is relatively strong and stable. Length of complete object uncertain but missing significant amount of teeth and some teeth are broken. Significant surface abrasion.
YHS3099	1	0	0	0	0	1	0	0	Surface Clean	Distorted Spherical shape due to manufacture and small indentations on surface may be abrasion or flaws in the glaze and inclusion's in the ceramic body.
YHS3095	4	0	1	4	0	1	0	0	Mechanical Clean, BTA, Wax	Potentially distorted into concave shape or could be from manufacture. Possible surface abrasion but not visible from corrosion.
YHS3102	2	0	0	0	0	1	0	0	Surface Clean	No Glaze so surface is easily scratched and could be fragmented, especially if wet or high humidity.
YHS3127	4	1	2	4	0	0	0	0	Mechanical Clean, BTA, Wax	Missing end of one corner, uncertain if missing more. Minor distortion and ends bent/folded over.
YHS3128	2	3	0	0	0	2	2	0	Surface Clean	Object consists of a porcelain dolls face, extent of missing material unclear but presumable the back portion of the head and remainder of the body. Abrasion to surface, noticeable on the top of the hair and pink cheeks. Large breakline running vertically down hairline and face.
YHS3129	2	2	0	0	0	2	1	0	Surface Clean	Object consists of the bowl and a fragment of the stem of a pipe. Remaining portions of the object are missing and no cohesive joins possible. Minor surface abrasion and chips along break edge of stem fragment.
YHS3130	1	3	0	0	0	1	2	0	Surface Clean	Object consists of the bowl of a pipe and the stem is missing. Chips along break edge. Minor abrasion. Heavily stained surface.
YHS3181	2	0	0	0	0	1	0	0	Surface Clean	No Glaze so surface is easily scratched and could be fragmented, especially if wet or high humidity.
YHS3195	4	1	0	4	0	0	1	0	Mechanical Clean, BTA, Wax	Object is corroded but identifiable and details are still visible. The cane/body of the object which this is attached to is missing. The base edge is chipped.

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	Notes
YHS3236	3	0	0	0	0	2	0	0	Surface Clean	This object is not glazed and consist purely of clay. Can easily be abraded, broken or fragmented. Especially if wet or from high humidity.
YHS3237	1	4	0	0	0	1	0	0	Surface Clean	Objects are two stem fragments from a pipe, one with the mouth piece. No cohesive joins possible and may belong to two different pipes, indicating significant portion of material is missing. Surface staining and minor abrasion.
YHS3290	2	3	0	0	0	2	3	0	Surface Clean, B72 Adhesion	Object consists of the bowl of a pip which is fragmented with large chips along the rim and a fragment of the bowl separated during treatment. Adhered back together. Surface staining and surface abrasion.
YHS3291	1	0	1	0	0	1	0	0	Surface Clean	No Glaze so surface is easily scratched and could be fragmented, especially if wet or high humidity. Surface Abrasion. Flat area of sphere, allows object to be stable on flat surface.
YHS3303	4	0	2	4	0	0	1	0	Mechanical Clean, BTA, Wax	Side is bent inwards and small chip on edge. Corroded but easily identifiable.
YHS3314	2	4	0	0	0	2	2	0	Surface Clean	Object is highly fragmented with significantly portion missing and teeth of comb are broken/snapped or loose.
YHS3364	2	4	0	0	0	1	1	0	Surface Clean, B72 Adhesion	Objects consists of three small cohesive fragments making up the bowl of a pipe with the makers mark present. Significant portion of the object is missing. Surface abrasion present. Chip on lip of bowl.
YHS3384	4	0	0	4	0	0	1	0	Mechanical Clean, BTA, Wax	Features of coin partially legible with corrosion threating this in the long term. Small chip to one edge.
YHS3433	1	0	0	1	0	0	0	1	Surface Clean	Rough texture of glazed surface may be abrasion and crazing or just manufacturing process.
YHS3437	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corrosion causing symbols to only be partially legible. No visible surface abrasion.
YHS3438	5	0	0	4	0	0	2	0	Mechanical Clean, BTA, Wax	Very thin and fragile coin with corrosion. Edges are chipped and damaged. The back surface is textured with (chinese?) symbols barely legible. Front surface has symbols clearly legible following treatment

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	Notes
YHS3441	4	0	0	5	0	1	0	0	Mechanical Clean, BTA, Wax	Features of coin are partially distinguishable but corrosion will continue until features are no longer visible if not treated. Minor Surface abrasion.
YHS3429	1	3	0	0	0	2	2	0	Surface Clean	Object is relatively strong and stable. Mouth piece is complete but remaining portion of object is missing. Where mouth piece attaches stem/pipe it is chipped.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

- YHS2034, YHS3303, YHS3127, YHS3088, YHS3314 stitched to cloth covered mount which is stitched to backing board
- YHS3099, YHS3236, YHS3291, YHS3181, YHS3102, YHS3438, YHS3437, YHS 3095, YHS3384 and YHS3441 (Coins and marbles) sitting loose in Perspex mount which is stitched to backing board, easily removed but mount needs to be cut from backing board
- YHS0551 stitched over mount and can easily be removed and lift up by cutting two stitches
- YHS3195 can is stitched to Perspex mount and rod is stitched at far end to the backing board to secure it in place. In order to remove from backing board stitches need to be cut.
- ALL remaining objects are stitched directly to the backing board and need to be cut free if removed.

YHS Display Drawer G (Identity) Layout YHS3236 YHS3099 YHS3128 YHS3314 0 YHS3291 YHS3129 YHS3290 YHS3237 YHS551 YHS3088 YHS3433 YHS3102 YHS3181 YHS3303 YHS3130 YHS3364 YHS2034 YHS3441 YHS3438 YHS3437 YHS3095 YHS3384 YHS3127 YHS3237 G YHS3195 YHS3429

YHS Display Drawer H (Clothing) Condition Report

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Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	Notes
YHS3066	4	1	3	4	0	0	2	0	Mechanical Clean, BTA, Wax	Possibly minor missing material. Object is bent/folded almost in half, edges are chipped/fractured and may break further. Corrosion is present but features are still relatively identifiable.
YHS3097	2	0	0	0	0	1	0	0	Surface Clean	Minor surface scratches
YHS3145	4	0	2	4	0	0	0	0	Mechanical Clean, BTA, Wax	Surface features partially legible. Minor distortion, slightly folded.
YHS3153	4	0	0	4	0	2	0	0	Mechanical Clean, BTA, Wax	Possible minor scratches to surface, may be corrosion damage. Details on button not legible prior to treatment
YHS3191	5	2	2	5	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded buckle that has reverted to primarily carbon thus electrolysis would only cause more damage. One corner is missing and it is slightly bent/concave in shape.
YHS3213	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Minor corrosion
YHS3217	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	
YHS3234	4	0	0	4	0	0	3	0	Mechanical Clean, BTA, Wax	One hook is fragmented into three pieces, was being held together by dirt build-up
YHS3248	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Surface features partially legible.
YHS3308	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded buckle with roughened surface from corrosive product. Mechanical cleaning enabled the buckle prong to become loose and moveable.
YHS3322	2	0	0	0	0	1	0	0	surface clean	minor surface scratches
YHS3326	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corroded but identifiable. Mechanical cleaning enabled to prong to become loose and moveable as it once would have been. There is a roller on the other side of the buckle which is corroded to the buckle and cannot be loosened.

										Notes
Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	
YHS3362	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	surface features partially legible.
YHS3370	4	0	0	4	0	0	1	0	Mechanical Clean, BTA, Wax	Buckle and 'hook' which is loose and fragmented at the end, very fragile and could easily be broken off completely. Mechanical cleaning revealed 'PARIS' on the interior/reverse side.
YHS3419	3	0	0	3	0	0	0	0	Mechanical Clean, BTA, Wax	
YHS3420	4	0	0	4	0	0	1	0	Mechanical Clean, BTA, Wax	does not appear to have any features.
YHS3421	2	0	0	0	0	0	1	0	surface clean	minor chips to edges
YHS3422	2	0	0	0	0	2	0	0	surface clean	Minor chips to edges and surface scratches
YHS3434	4	3	0	0	0	0	0	0	Surface Clean, Stitch Mount	Fragile textile with missing fragments, full extent of object unknown.
YHS3446	5	2	0	5	0	0	0	0	Electrolysis, Tannic Acid, Wax	Highly corroded but still identifiable. Corrosive product is significantly built up and features of object are not visible.
EH6503	5	3	2	0	0	0	0	0	Surface Clean, Stitch Mount	Leather shoe fragments which have significant dirt build up, have distorted to be folded over on themselves in some places and two objects have significant losses.
EH6512	5	3	0	0	0	0	0	0	Surface Clean, Stitch Mount, Klucel	fragile fibre rope with break near middle and only two fibres hold strand together. Will easily break or flake from handling. This object consists of a small fragment of a larger piece, extent unknown. Impregnated with klucel to consolidate as mounting caused object to fragment and leave crumb like remnants.
EH6518	5	3	0	0	0	0	2	0	Surface Clean, Stitch Mount	Fragile fibre rope/string with (knot?) at one end. Discolouration associated with dirt not rust or corrosion. Significant dirt build up.
EH6523	4	3	0	0	0	0		0	Surface Clean, Stitch Mount	Leather shoe sole with cracks, more prominent towards edges. Significant dirt build up

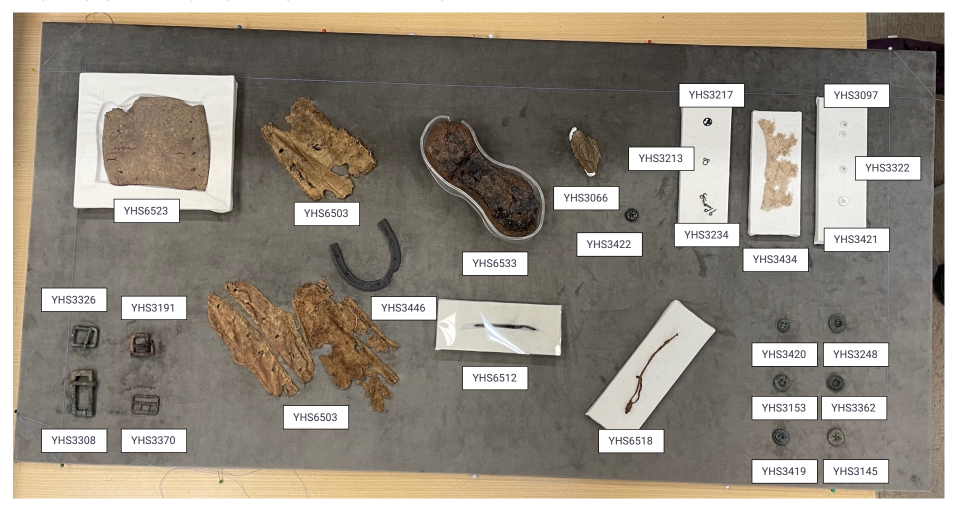
Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing	Treatment	Notes
EH6533	5	1	0	0	0	0	0	0	Removal from plaster, surface clean, stitch mount	shoe sole stored in plaster mould with glad wrap around it so not in direct contact. Object is highly fragile and may deteriorate by being removed from plaster. Removal from plaster resulted in soil body to largely stay intact with the leather shoe at the surface but a break down the body towards one end resulted in the object being in two large pieces. Dimensions of the shoe fragment in the soil body are as follows: length - 150mm, maximum width - 57mm, minimum width - 37mm, height - 46mm, 10 pins are visible, with two more potentially present but obscured by dirt. Once removed from plaster object was submerged in 5% BTA to consolidate and prevent breakup of the soil which would destroy the remaining shoe fragments.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

- Objects (leather shoe sole and button) are loose in cloth covered and Perspex mounts so can easily be removed but the mounts are stitched to the backing board.
- Objects (leather shoe, shoe ring, buckles, pant buttons) are stitched in place to the backing board and need to be cut off for removal.
- Object (rope) is loose in mount with mylar over the top to encapsulate it in place
- Object (buckle) single stitch holding object to mount which is stitched to backing board.
- Objects stitched to mount boards which are stitched to the backing board and need to be cut for removal

YHS Display Drawer H (Clothing) Layout



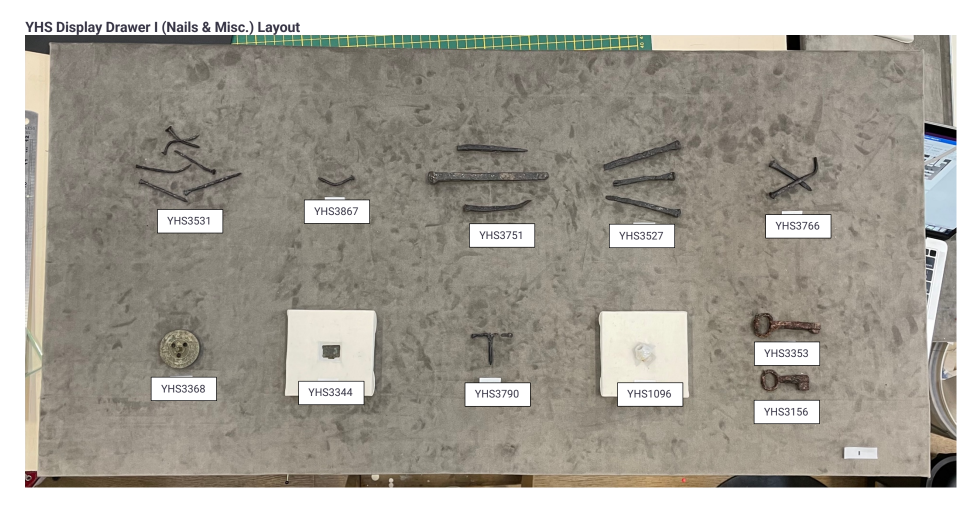
YHS Display Drawer I (Nails & Misc.) Condition Report

ē							ø		Treatment	Notes
Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing		
YHS1096	1	0	0	1	0	2	2	2	Surface Clean	Staining from corrosion, minor surface abrasion and crazing, chip to side of base and base of shoulder
YHS3156	5	0	0	5	0	0	0	0	Mechanical Clean, BTA, Wax	Highly corroded but identifiable. Corrosive product is at risk of continuing and impeding identification in the near future.
YHS3344	3	0	0	4	0	0	2	0	Mechanical Clean, BTA, Wax	Corroding but identifiable. Breaklines down 'spine' of fold and may cause object to fragment in half.
YHS3353	5	2	0	5	0	0	2	0	Mechanical Clean, BTA, Wax	Highly corroded but identifiable. Corrosive product is at risk of continuing and impeding identification in the near future. Object has delaminated down stem and the bit may not be present.
YHS3368	4	0	0	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corrosion not significant.
YHS3527	4	0	0	5	0	0	0	0	Electrolysis, Tannic Acid, Wax	Relatively straight nails with distortion to surface from manufacture process. Treatment removed corrosive product.
YHS3531	4	2	3	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	two nails are fragmented and may not be associated. 1 nail is curved, 2 are slightly bent and the remaining have a slight curve. Treatment removed corrosive product. Two fragmented nails removed from display due to lack of features worthy of display.
YHS3751	4	3	1	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	Heads of two nails are missing. They have very slight curve to them. Treatment removed corrosive product.
YHS3766	4	0	1	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	The end of one nail is bent at approx. 45deg angle. Significant corrosion but clearly identifiable. Treatment removed corrosive product.
YHS3790	4	0	0	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	Purpose made T shape nail with two heads. Treatment removed corrosive product.
YHS3867	4	0	0	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	Treatment removed corrosive product.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

Mounting Details:

- **Object YHS1096** is stitched to a cloth covered mount and needs to be cut from mount in order to remove. The cloth covered mount is glued to the backing board and cannot easily be removed.
- **Object YHS3344** is sitting loose in a cloth covered mount and can easily be removed. The cloth covered mount is glued to the backing board and cannot easily be removed.
- All remaining objects are stitched to the backing board and need to be cut in order to remove.



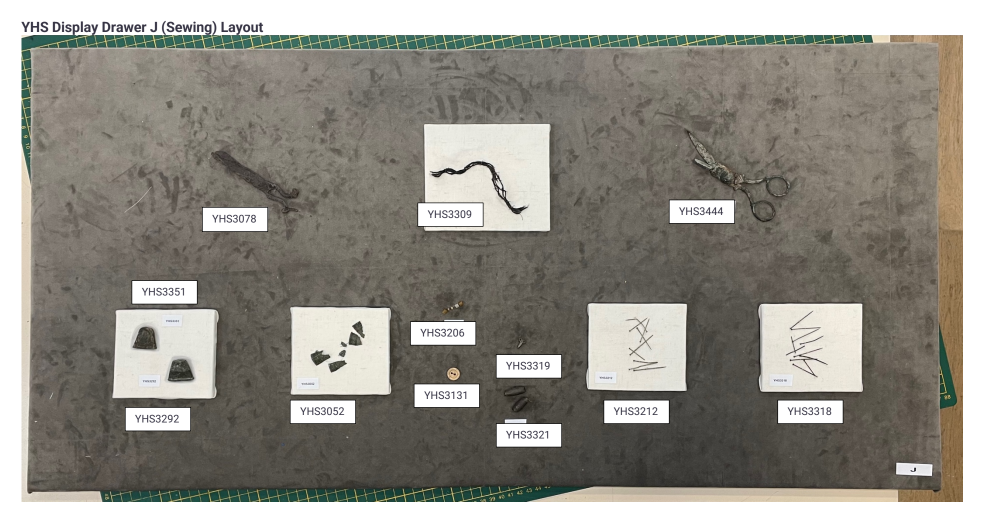
YHS Display Drawer J (Sewing) Condition Report

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Catalogue Number	Object Stability	Loose/Missing	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
									Mechanical Clean,	Object is highly fractured with the body primarily making up four large fragments. They are corroding and chipped with one
YHS3052	5	2	0	4	0	1	2	0	BTA, Wax	fragment that is slightly distorted in that it is bent inwards and has a hairline fracture or abraded surface.
YHS3078	5	2	0	5	0	0	2	0	Electrolysis, Tannic Acid, Wax	Object is significantly corroded and beginning to loose identifiable features with the corrosive product building up on the blades and causing them to be adhered in one solid block. There are small areas of missing material at the handles and ends of the blades. There are chips along the blade edges.
YHS3131	2	0	0	0	0	2	1	0	Surface Clean	Bone button with minor surface abrasion and scratches/
YHS3206	2	0	0	0	0	0	2	0	Surface Clean	two beads appear to be broken but may be manufacturing processes creating irregular shaped ends. These objects can easily be lost or disassociated.
									Mechanical Clean,	
YHS3212	3	2	1	4	0	0	0	0	BTA, Wax	Thin and fragile metal pins with minor corrosion. Two objects are fragments of pins and one is bent.
YHS3292	4	0	3	4	0	0	0	0	Mechanical Clean, BTA, Wax	Flattened
YHS3309	4	3	0	0	0	0	0	0	Surface Clean	Thin fragile fibre fragments. Extent of missing material unknown.
YHS3318	3	1	1	4	0	0	0	0	Mechanical Clean	Thin and fragile metal pins with minor corrosion. Two are minorly fragmented and some are slightly bent/curved.
YHS3319	4	0	0	4	0	0	0	0	Mechanical Clean, BT	TA, Wax
										Object surface is easily disturbed and produces a dust/dirt like substance when handled and As a result the surface is
YHS3321	4	2	0	0	0	2	2	0	Surface Clean	abraded. Ends of beads are missing/chipped.
YHS3351	4	0	4	4	0	0	0	0	Mechanical Clean, BTA, Wax	Corrosiive product on surface and has been squashed flat with the end folded over slightly.
YHS3444	4	2	0	4	0	0	1	0	Mechanical Clean, BTA, Wax	corroded and fragmented by relatively stable metal and identifiable. One blade is fragmented approximately in half. Minor abrasion and chipping but this could be corrosice product build up.
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Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

Mounting Details:

- Objects YHS3078, YHS3444, YHS3206, YHS3319, YHS3131 and YHS3321 are stitched to the backing board and need to be cut to be removed.
- **Objects YHS3351 and YHS3292** are loose in a cloth covered mount and can easily be removed. The cloth covered mount is glued to the backing board and cannot easily be removed.
- Objects YHS3309, YHS3052, YHS3212 and YHS3318 are stitched to cloth covered mounts and need to be cut from mounts to be removed. The cloth covered mounts are glued to the backing board and cannot easily be removed.



YHS Display Drawer K (School Writing Equipment) Condition Report

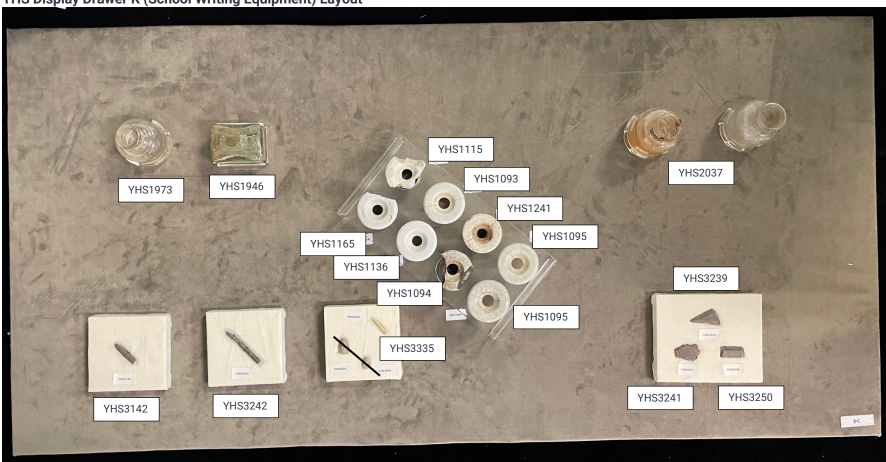
									Treatment	Notes
Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing		
YHS1093	1	0	0	1	0	0	1	4	Surface clean, B72 Adhesion	Corrosive product on exterior surface and break edge. Entire surface is crazing, giving the effect of surface abrasion and cracks. Small chip to foot.
YHS1094	1	2	0	0	0	1	2	4	Surface Clean	Two rim segments missing. Significant crazing. Possible abrasion but may be confused with crazing. Fracture line coming from broken rim area. Significant dirt build up.
YHS1095	1	3	0	1	0	0	2	4	Surface Clean	Both ink wells are missing their body and base. Discolouration from corrosive product. break lines running across top/rim. Significant crazing.
YHS1136	1	0	0	0	0	0	1	2	Surface Clean	Minor crazing and chips to foot.
YHS1159	1	2	0	0	0	1	2	2	Surface Clean	Rim segments missing. Chips along these break lines and appears to have broken in a scallop-like pattern. Minor surface abrasion. Fracture lines running off break points and from a chip on the side near the base. Minor crazing.
YHS1165	1	1	0	0	0	1	0	2	Surface Clean	Small portion of rim missing. Black marks on upper portion of rim. Minor crazing, mostly apparent on upper portion of rim.
YHS1241	1	0	0	0	0	2	2	4	Surface Clean	Small chip to rim lip. Significant dirt build up. Abrasion to surface and crazing. Fracture lines across rim and down body.
YHS1946	1	0	0	0	0	0	0	1	Surface Clean	Possible crizzling on the shoulder of the bottle or due to manufacturing process.
YHS1973	2	0	0	0	0	0	1	0	Surface Clean	Potentially unstable fracture line running down side of bottle. Chip on lip of rim. No visible crazing or abrasion to surface. Dirt adhered to surface may be masking damage.
YHS2037	3	1	0	3	0	0	0	0	Surface Clean	One bottle has a metal lid which is mostly fragmented and significantly corroded which will continue to deteriorate over tiem.
YHS3003	4	1		4	0	3	2	0	Mechanical Clean, BTA, Wax	One side appears to have almost been scraped off, perhaps on impact. MOVED TO DISPLAY CASE A

L									Treatment	Notes
Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing		
YHS3004	4	0	0	4	0	1	0	0	Mechanical Clean, BTA, Wax	Rough surface. Surface is partially flaking away and fragmenting. MOVED TO DISPLAY CASE A
YHS3142	1	3	0	0	0	1	0	0	Surface Clean	extent of missing material is unclear. Minor abrasion.
YHS3239	1	3	0	0	0	1	1	0	Surface Clean	extent of missing material is unclear. Minor abrasion and chips along break lines.
YHS3241	1	3	0	0	0	3	1	0	Surface Clean	extent of missing material is unclear. Abrasion significant on one surface and chips along break lines
YHS3242	1	3	0	0	0	2	1	0	Surface Clean	extent of missing material is unclear. Minor abrasion and small chip on one end of one fragment.
YHS3250	1	3	0	0	0	2	1	0	Surface Clean	extent of missing material is unclear. Minor abrasion and chips along break lines.
YHS3335	2	0	2	1	0	3	0	0	Mechanical Clean, BTA, Wax	Metal will corrode over time but currently minimal corrosion. Pen nib is complete but associated pen is missing. Partially distorted shape - one side bent inwards. Surface abrasion, particularly on interior surface.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

- ALL INK WELLS (YHS1115, YHS1093, YHS1241, YHS1095, YHS1094, YHS1136, YHS1165) are loose in a Perspex mount which is stitched to backing board. They can easily be removed but the Perspex mount needs to be cut from board if removing mount.
- **Objects YHS2037, YHS1946 and YHS1973** are fitting to Perspex mounts which are stitched to backing board. They can easily be removed but the Perspex mount needs to be cut from board if removing mount.
- Objects YHS3003 and YHS3004 are loose sitting in cut outs in a cloth covered mount.
- Objects YHS3335, YHS3242, YHS3142, YHS3239, YHS3241 and YHS3250 are stitched to cloth covered mounts which are stitched to the backing board and need to be cut from board or mount to be removed.

YHS Display Drawer K (School Writing Equipment) Layout



YHS Display Drawer L (Metals) Condition Report

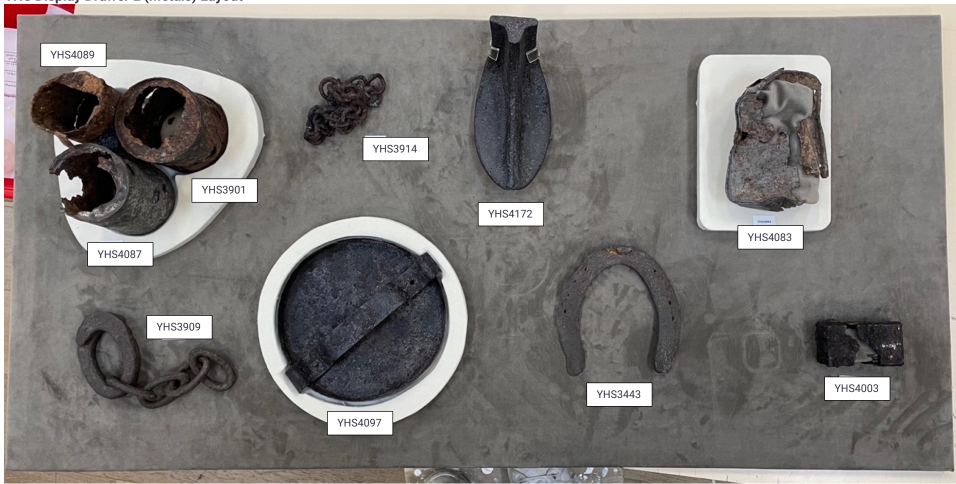
YHS DISP	ilay Dic	well (ivietais) Colla	ILIUII KE	short			T	
Catalogue Number	Object Stability	Loose/Missing Components	ion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines		Treatment	Notes
	Object.	Loose/Missing Components	Distortion	Rust/C	Insect	Abrade	Chips/k	Crazing		
YHS3443	4	0	1	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	Highly corroded object but easily identifiable. Object is slightly warped at one end. Surface corrosion is delaminating from metal. Electrolysis revealed nail holes running down both side and the central point as a folded over piece of metal.
YHS3901	4	2	2	4	0	0	1	0	Electrolysis, BTA, Wax	Highly corroded but identifiable and metal is thick enough to not break off from general handling. Slightly indented body. Missing fragments in body and centre of base with break lines fracturing off these points. Can see where can was cut open
YHS3909	3	0	0	4	0	0	0	0	Electrolysis, BTA, Wax	Highly corroded but identifiable and metal is thick enough to not break off from general handling. Electrolysis revealed large end loop is a split ring with four smaller closed loops attached. Manufacturing details*
YHS3914	5	1	0	5	0	0	0	0	Electrolysis, BTA, Wax	Highly corroded chain with corrosive build up so appears as one solid lump prior to treatment. Extent of missing material unknown.
YHS4003	4		0	5	0	0	0	0	Electrolysis, BTA, Wax	Highly corroded object but has been identified as a tin with lid still attached. Corrosive product build up on surface is significant and may be masking any missing/loose material.
YHS4083	4	2	1	4	0	0	1	0	Electrolysis, BTA, Wax	Highly corroded but identifiable and metal is thick enough to not break off from general handling. Slightly warped shape. Some edges are fragmented/chipped off. Corrosive product has built up within the interior of the object causing the 'lid' to be adhered. Likely tin and may be fragile with electrolysis treatment. Electrolysis caused fragments to separate as they were being held together with rust build-up but electrolysis has successfully removed a significant amount of corrosion. Can see where can was cut open
YHS4087	4	2	1	4	0	0	0	0	Electrolysis, BTA, Wax	Highly corroded but identifiable and metal is thick enough to not break off from general handling. Slightly warped/bent shape. Unclear extend of missing components but most of object is present. Can see where can was cut open
YHS4089	4	2	1	4	0	0	0	0	Electrolysis, BTA, Wax	Highly corroded but identifiable and metal is thick enough to not break off from general handling. Slightly warped/bent shape. Portion of base/lid missing. Can see where can was cut open

Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS4097	4	0	1	4	0	0	0	0	Electrolysis, BTA, Wax	Highly corroded but identifiable and metal is thick enough to not break off from general handling. Slightly warped shape.
YHS4172	4	4	0	4	0	0	0	0	Electrolysis, BTA, Wax	This object consists of one foot from a shoemaker's anvil which the central portion and other two feet are missing. IT is highly corroded but easily identifiable. Corrosive product is build up in chunks on the back and base edge.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

- Objects YHS4087, YHS4089, YHS3901 and YHS4097 are loose sitting in cloth covered mounts and can easily be removed. These cloth covered mounts are glued to backing board and can't be easily removed.
- Object YHS4172 is secured in a Perspex mount which is stitched to board. It can be removed from Perspex but the mount needs to be cut from board
- Object YHS3443 is stitched to board
- **Object YHS4083** Is stitched over a fabric covered mount to hold its shaped, then stitched to a cloth covered mount which is glued to the backing board. This object can be cut from the cloth covered mount in order to be removed but the cloth covered mount cannot easily be removed from the backing board
- **Object YHS4003** Is secured on a fabric covered mount which is stitched to the backing board. Both ends of the opened can simply be pulled off in order to be removed.

YHS Display Drawer L (Metals) Layout



YHS Display Drawer M (Glass) Condition Report

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Catalogue Numbers	Display Case/Drawer	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing/Crizzling	Treatment	Notes
YHS1867	М	1	0	0	0	0	0	0	0	Surface Clean	Good condition.
YHS1889	М	2	2	0	0	0	1	2	0	Surface Clean, B72 Adhesion	Approximately 1/4 of the object missing including the upper portion of the body, most of the neck and the whole rim. Three linear scratches on top of body section of the basal fragment. Chips around breaklines. Dirt build up on some fragments
YHS1930	М	1	0	0	1	0	0	0	0	Surface Clean	Corrosive product on surface of bottle. Efflorescence over surface. Does not appear to be abrasion to the object surface but efflorescence may be covering any visible damage.
YHS1931	М	1	0	0	0	0	0	0	0	Surface Clean	Very small specks of corrosive material on the object surface. Efflorescence overy surface. Does not appear to be abrasion to the object surface but efflorescence may be covering any visible damage.
YHS1983	М	3	0	0	0	0	0	1	4	Surface Clean	Object is crizzling on all surfaces, in particular one side is severely crizzled. Crizzling will continue to deteriorate the object and requires a very low humidity of 35-45 RH and needs to be kept away from organic materials. There are small striations to the objects surface. The crizzling makes this object unstable.
YHS2017	М	2	2	0	0	0	1	2	0	Surface Clean, B72 Adhesion	Fragmented requiring adhesion but glass is stable. The proper left side of the bottle is missing. Upper portion of the front of the bottle has two fracture lines which could be unstable if not handled with care.
YHS2056	М	1	0	0	2	0	0	0	0	Surface Clean	Corrosive product on shoulder/rim of bottle, may be removable with surface clean. Significant grey dirt built up on exterior and interior surface. More details of condition may be visible once cleaned. Rim, upper body, lower body and base read "CONTENTS MADE BY ANGUS & CO".
YHS2123	М	1	5	0	0	0	0	1	0	Surface Clean	This object consists of a single glass shard with text indicating Young Provenance, hence it's significant, though the majority of the object is missing. There is a linear fracture on the interior surface.
YHS2263	М	1	5	0	0	0	3	2	0	Surface Clean	This object consists of a single glass shard with text indicating Young Provenance, hence it's significant, though the majority of the object is missing. Cluster of abrasion to the outer surface of the object. Chipping and scalloping along breaklines.
YHS2592	М	3	4	0	0	0	2	2	0	Surface Clean, B72 Adhesion	Object consists of thin glass which is highly fragmented and at risk of fragments disassociated or further breaking if handled inappropriately. There is abrasion where the stem meets the glass body and on the base. There are chips along breaklines and a small fracture line near the rim of the glass which may creep.

Catalogue Numbers	Display Case/Drawer	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/Break lines	Crazing/Crizzling	Treatment	Notes
YHS2619	М	1	2	0	0	0	2	1	0	Surface Clean	Upper portion of body and rim missing. Abrasive scratches to the bottom portion of the outer surface. There appears to be a chip near the base and glass adhered to the surface. The shift in glass from body of the material may be indicative of manufacturing flaw. Scalloping like damage along breakline
YHS2668	М	2	4	0	0	0	0	2	0	Surface Clean	Object consists of the base of a glass bottle with only a small portion of the body present and the remaining bottle components are missing. Chips along breaklines, scalloping on interior surface, and fracture line running vertically and diagonally towards base.
YHS3065	М	4	4	2	1	0	0	0	0	Surface Clean	Object includes metal wiring around the rim of the glass which will continue to corrode and a cork which will continue to deteriorate and this organic material can't come in contact with metal without concern for corrosion contamination. The body and neck of the bottle is missing. The cork has distorted and shrunk. Minimal corrosion but requires monitoring.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

- **Object YHS3065** is stitched to the backing board with a loose fragment of cork held in the neck of the bottle rim by the overlaying wire. To remove from board stitches need to be cut.
- ALL remaining objects are held in place by Perspex mounts that are stitched to the board and need to be cut if removed. They are easily removed from mounts with the exception of the body of YHS2592 which is very fragile and difficult to remove from mount so removal by cutting the Perspex mount from the backing board is recommended.

YHS Display Drawer M (Glass) Layout



YHS Display Drawer N (Butchery - COW) Condition Report

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Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS4534	5	4	0	0	0	2	3	0	Surface clean, BTA Adhesion	When handling object deteriorates and required BTA adhesion for display. Missing material at both ends and partially down centre. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4591	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4616	4	3	0	0	0	2	2	0	Surface clean, BTA Adhesion	transverse process detached, adhered using d BTA for display. Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4765	3	3	1	0	0	4	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. Extent of missing material uncertain. Minor distortion in the form of linear cracking. Significant surface abrasion. Chips along edges and breaks. Break line running down centre across length of object, if extends or exposed to humidity may cause object to break in half. Bone objects are highly sensitive to their surrounding environment and fragile when handling. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4856	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4871	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4875	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4878	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4882	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.

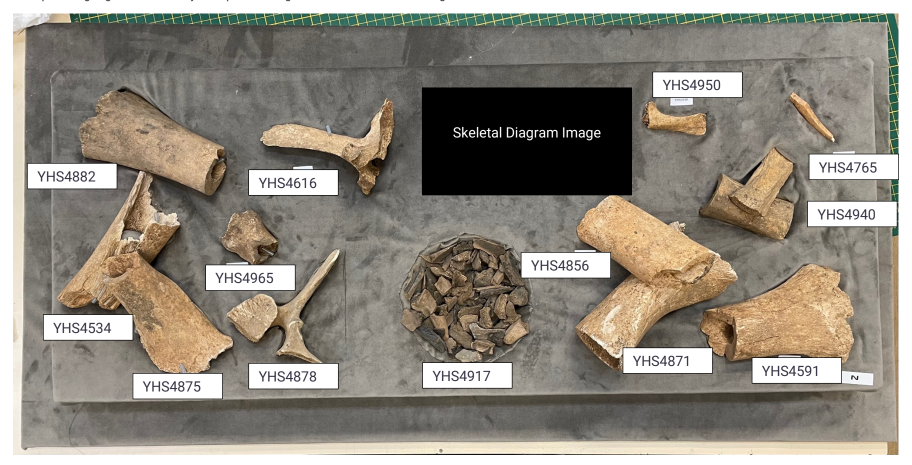
Catalogue Number	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS4917	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4940	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4950	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.
YHS4965	4	3	0	0	0	2	2	0	Surface clean	Bone is fragile and susceptible to warping/shrinking/cracking with humidity/temperature. This object has missing material and an abraded surface from butchery marks and excavation.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

- **Object YHS4917** is sitting loose in an ethafoam cloth covered cut out secured by a round perspex window held in place by four pins. These pins can easily be removed to remove objects from display case.
- ALL remaining objects are sitting loose in custom cut ethafoam cloth covered cut outs, cut to each objects specific shape and held in place by a silicon covered pin if required. They can easily be removed from display in required.
- The elevated mount is glued to the backing board and cannot easily be removed.

YHS Display Drawer N (Butcher - COW) Layout



YHS Display Drawer O (Ceramics) Condition Report

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Catalogue Number	Display Case/Drawer	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing	Treatment	Notes
YHS0506	0	1	3	0	0	0	2	2	4	Surface clean, B72 Adhesion	approximately half of the plate is missing and a rim portion of the plate that is present. Small abrasion on surface and base. Chips along break lines and large scallop like chip across break line near rim. Entire glazed surface is crazed.
YHS0507	0	1	3	0	0	0	2	2	4	Surface clean, B72 Adhesion	Approximately half of the rim is missing and 3/4 of the centre plate is missing. Surface is abraded on face of centre plate, chips along break lines and entire surface of glaze is crazing.
YHS0797	0	1	2	0	0	0	2	2	4	Surface clean, B72 Adhesion	Small portion of rim is missing. Surface is scratched on the base and on the top face, within the bowl itself and parts of the rim. There are chips along break lines where the glaze has chipped off but the ceramic body remains. The entire object has crazing but this does not impact the design and appearance of the object.
YHS0810	0	1	3	0	0	0	1	1	3	Surface clean	Approximately 1/3 of the object is present with the remaining fragments missing. This portion makes up half of the base and maybe 1/4 of the body. Two linear black streaks on the exterior surface, running in a vertical/diagonal direction. Small chip on interior surface at a break line and a fracture line running parallel down the body. surface of object is crazing.
YHS1033	0	1	0	0	0	0	2	0	4	Surface clean	Foot of object is not glazed and has been abraded possibly from use. Feels as though there are cracks on the lip of the rim but this is likely the crazing effect. Whole object is crazing.
YHS1036	0	1	4	0	0	0	0	1	0	Surface clean, B72 Adhesion	Approximately 3/4 of the body and rim of the cup is missing and the handle besides a small floating fragment. Small chips at break points.
YHS1179	0	1	3	0	0	0	1	3	3	Surface clean	This object consists of the foot of an egg cup and a very small portion of the cup itself. Small abrasion to the upper surface of the foot edge and to the unglazed base of the foot. Large chips from break lines. Object is crazing.
YHS1189	0	2	2	0	0	0	0	1	4	Surface clean, B72 Adhesion	Fragile porcelain and gold gilt is delaminating. Base is missing and small portion of body/rim. Small chip near rim and along break lines. Entire glazed surface has crazing.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

- **Object YHS1179** is stitched to the backing board supported by a fabric covered mount. This object needs to be cut from the board to be removed.
- **Object YHS810** is secured to the backing board by a perspex mount that has a jaw hinge over the top and cannot easily be removed without potentially damaging the perspex mount. The perspex mount is stitched to the backing board and needs to be cut to be removed.
- ALL remaining objects are secured to the backing board by perspex mounts and can easily be removed. Perspex mounts are stitched to the board and need to be cut to be removed.

YHS Display Drawer O (Ceramics) Layout

Hilltops Young High School Library: Camp Hill Salvage Excavation: Artefact Management Plan



YHS Display Drawer P (Tableware) Condition Report

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_										Treatment	Notes
Catalogue Number	Display Case/Drawer	Object Stability	Loose/Missing Components	Distortion	Rust/Corrosion	Insect Damage	Abraded Surface	Chips/break lines	Crazing		
YHS0659	0	1	5	0	0	0	1	1	4	Surface Clean	collection of sherds with no cohesive adhesion possible. Objects risk disassociation. Minor abrasion to surface and minor chips along edge of break lines. Most sherds are crazing. These sherds were compared with YHS660 to assess any possible adhesion but was not successful.
YHS0660	0	1	5	0	0	0	1	1	4	Surface Clean	collection of sherds with no cohesive adhesion possible. Objects risk disassociation. Minor abrasion to surface and minor chips along edge of break lines. Most sherds are crazing. These sherds were compared with YHS659 to assess any possible adhesion but was not successful.
YHS1009	0	1	2	0	0	0	1	1	4	Surface clean, B72 Adhesion	Small portion of rim missing. Small striations on base but most discoloured lines are crazing, not abrasion. Small chips along break lines. Entire glazed surface is crazing.
YHS1142	0	1	3	0	0	0	1	1	3	Surface clean	Approximately half of the object is missing. This is also the lid of an object and the base/container segment of the object is missing. Minor abrasion to top surface of object. Small chip to lip of lid. Object is crazing, this is clear on the underside of the lip but it does not impact the decorative top.
YHS3152	0	4	1	3	1	0	0	1	0	Electrolysis, Tannic Acid, Wax	Tin is corroded, flattened and fragmented in places. It is fragile and will likely break if handled carelessly and corrosion will continue. Small segments have broken off and the base is either squished into the both of the tin or broken off. Object is distorted in that is has been squished but is still identifiable. Corrosion is surface level but not significant.
YHS3254	0	5	0	0	4	0	0	1`	0	Electrolysis, Tannic Acid, Wax	Object is not highly fragile but corrosion is significant and will continue until the object is completely deteriorated if not treated. Does not appear to be any missing components but electrolysis may provide further insight. Significantly corroded but object is still identifiable. Surface does not appear to be abraded and the edges of the flat stopper may be chipped.
YHS3325	0	5	2	1	3	0	0	1	0	Mechanical Clean, BTA, Wax	Object is fragmented and has unstable patina corrosion on surface. Portion of spoon is missing and handle is bent. Small break lines in spoon.
YHS3339	0	5	0	0	4	0	0	0	0	Electrolysis, Tannic Acid, Wax	Object is significantly corroded and will continue to corrode but is identifiable. Surface abrasion unclear due to corrosion.
YHS3340	0	4	0	0	3	0	0	0	0	Mechanical Clean, BTA, Wax	Unstable patina on surface of object which will continue to develop and become almost like a powder.

Levels: 1-5 where 1 indicates objects of least concern/best condition and 5 indicates objects of highest concern/most deteriorated. 0 is used when condition notes are not applicable.

MOUNTING DETAILS:

- **Objects YHS659 and YHS660** are sitting loose on the backing board secured in place by rope stitched in a circle and a round perspex window stitched to the board, securing objects from above. To remove objects the perspex window needs to be removed by cutting stitches.
- **Object YHS1009** is secured by a perspex mount which is stitched to the backing board. It can easily be removed but the perspex mount needs to be cut from the board to be removed.
- YHS3325 is stitched to a cloth covered mount which is Velcro attached to the backing board and can easily be removed.
- ALL remaining objects are stitched to the backing board and need to be cut from the backing board to be removed.

YHS Display Drawer P (Tableware) Layout



Appendix C: Image Archive

