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ADDENDUM TO THE CULTURAL RESOURCES TECHNICAL REPORT FOR THE RIO MESA SOLAR ELECTRIC GENERATING FACILITY RIVERSIDE COUNTY, CALIFORNIA

Prepared for

REPORT

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INTRODUCTION

The following letter report has been prepared in response to a California Energy Commission (CEC) data adequacy request, found in Appendix B (g)(2)(C), which requests the completion of additional cultural resources survey of parcels for which URS did not have access during the original survey completed in 2011. For further clarification refer to the CEC Rio Mesa Solar Electric Generating Facility (SEGF) Staff Data Adequacy Recommendation (11-AFC-4), as issued on December 12, 2011. As stated in the published CEC data adequacy request, an additional archaeological survey is necessary so that the cultural resources survey is inclusive of the entire project site and project linear facilities.

Three parcels totaling approximately 240.51 acres were not surveyed in 2011 as, at that time, right of entry (ROE) access had not been granted. This report includes the results of the additional archaeological surveys completed for these three parcels plus the required CEC buffer (approximately 21.49 acres) by URS Corporation (URS) in January 2012 (Refer to Figure 1). More detailed information regarding these parcels is provided below:

- Riverside County Parcel (APN 879230021): Parcel covers 161.32 acres adjacent to the lower slopes of the Mule Mountains, transected by the Bradshaw Trail, situated within the northeastern quarter of Section 16 (Township 8S, Range 21E).
- Loraine Cromwell Parcel (APN 879210013): Privately owned parcel consisting of 47.39 acres located north of the Bradshaw Trail, situated within the southern ½ of the southwestern ¼ of Section 11 (Township 8S, Range 21E).
- First American Trust Parcel (APN 879240004): Privately owned parcel of 31.8 acres, located due south of the Loraine Cromwell parcel, in the northwestern ¼ of the southwestern ¼ of Section 14 (Township 8S, Range 21E).

The following letter report discusses the additional survey area, methodology, archival and record search review and Native American contact summaries, as well as additional survey results and recommendations stemming from cultural resources investigations of the additional 262 acres. The following serves as an addendum to the original cultural resources technical report, *Cultural Resources Technical Report for the Rio Mesa Electric Generating Facility, Riverside County, California (Draft Final)* (Nixon, et al. 2011), that was submitted in 2011 by URS on behalf of the Rio Mesa SEGF project applicant (Applicant) – see Attachment A for combined 2011-2012 survey results. This technical report forms the basis for the Rio Mesa SEGF Application for Certification (AFC), filed in October 2011 and accepted as data adequate in December of 2011.

The archaeological survey area addressed in this letter report includes the three parcels described above as well as the required 200 foot buffer around each parcel. Generally, the Riverside County parcel is located on the northwest portion of the original Rio Mesa SEGF project area and is transected from east-to-west by the Bradshaw Trail. The other two private parcels (Loraine Cornwell parcel and First American Trust) are located on the eastern portion of the original project area, respectively positioned to the north and south of the Bradshaw Trail (Figure 1). Both Loraine

Cornwell and First American Trust parcels are transected, from north-to-south, by existing, as well as proposed, transmission lines.

DESCRIPTION OF ADDITIONAL HISTORIC ARCHITECTURE SURVEY AREAS

The Rio Mesa SEGF historic architecture survey was completed on March 9, May 3 through 5, and May 18, 2011. As defined in the above mentioned 2011 Technical Report, the historic architecture survey area included the project site, laydown area, transmission line, access routes, plus an additional one-half mile around the project site and transmission line corridors, and an additional 50 feet on either side of access roads. All three of the additional parcels identified for additional survey in the data adequacy recommendation (the Riverside County, Loraine Cromwell, and First American Trust parcels) are situated within the 2011 Rio Mesa SEGF architectural history survey area. For areas without access and ROE at the time of the 2011 survey, the historic architecture survey occurred from public vantage points and in areas where views of the property were obstructed (e.g., tree overgrowth, private roads), investigators utilized available information to study the property. Therefore additional historic architecture survey of the Riverside County, Loraine Cromwell, or First American Trust parcels was accomplished during the 2011 survey effort and additional survey was not necessary. For full discussion of the original historic architectural survey, see the Rio Mesa SEGF cultural resources technical report (Nixon et al. 2011).

ADDITIONAL ARCHAEOLOGICAL SURVEY METHODOLOGY

Following the protocols utilized during the 2011 survey, the principal inventory survey method consisted of a systematic, intensive pedestrian walk-over, in parallel transect intervals no greater than 15 meters, across the additional archaeological survey area. Areas of steep terrain within these parcels (greater than a 45-degree slope), where access was not feasible due to unsafe/unstable surfaces, were not surveyed; however, areas within or atop steep terrain that exhibited potential for cultural resources and could safely be accessed were investigated. Two archaeological survey teams, each consisting of three qualified staff, conducted the additional archaeological survey. Team leaders worked directly with the field director and Principal Investigator throughout field survey and site recordation activities. Each survey crew was guided by a sub-meter Global Positioning System (GPS) unit that contained previously uploaded records search shapefiles and additional survey area boundaries. Garmin GPS units were also carried as backup devices, and both survey teams were equipped with a digital camera.

During the additional survey, previously recorded resources were revisited to verify accuracy of data. If a change in the cultural constituents or existing condition of a previously recorded site was noted, a site record update was generated. Refer to Figure 1 for the survey coverage areas. When previously unrecorded cultural resources were encountered during the archaeological survey, these newly identified resources were recorded according to the methods and established protocols developed by the U.S. Bureau of Land Management (BLM) and CEC with the purpose of standardizing the recordation and nomenclature of archaeological data for the specific geographical region within which this Project is located. A full discussion of these recordation methods and

protocols can be found in the 2011 Rio Mesa SEGF AFC and affiliated cultural resources technical report (Bright Source, Inc. 2011; Nixon et al. 2011).

ARCHIVAL AND RECORD SEARCH REVIEW

Archival and background research was completed by URS as part of the initial Rio Mesa SEGF 2011 cultural resources investigation and is inclusive of the additional archaeological survey areas. This research included the submission of record search requests to the California Historical Resources Information System (CHRIS) centers for Imperial County and Riverside County. The Eastern Information Center (EIC) located in the Department of Anthropology at the University of California, Riverside, in Riverside, California, is the CHRIS repository for Riverside County, while the South Coastal Information Center (SCIC) hosted by the Department of Anthropology at San Diego State University represents the repository for San Diego and Imperial Counties. Both the EIC and the SCIC contain specific information regarding all previously recorded prehistoric and historic sites and isolates with trinomial or primary numbers, including site records and updates for previously identified cultural resources, previous investigation boundaries, National Archaeological Database citations for associated reports, historic maps, and historic addresses, among other information sources.

URS requested a records search from the EIC on December 22, 2010, with additional requests submitted in February and April 2011; a separate record search request to the SCIC was also submitted in February 2011. For a detailed summary of record search results, refer to Section 2.8 of the 2011 cultural resources technical report. The summary that follows only discusses information and archival documentation received by URS from the aforementioned record search requests, as applicable to the 2012 additional archaeological survey area. All previously recorded cultural resources and previous cultural resources investigations identified within the three parcels designated for survey, and their respective 200-foot survey area buffers, are summarized below.

According to the EIC, three previous investigations (RI-00243, RI-06186, and RI-06187) had been conducted within the three parcels and designated survey buffers. Additionally, portions of the 2011 Rio Mesa SEGF cultural resources investigation conducted by URS enter the 200-foot survey buffers on BLM property (Attachment C: Confidential Figure 2). Table 1 lists previous investigations within the 2012 additional archaeological survey area provided by the EIC; for more detail regarding these previous investigations please refer to the Rio Mesa SEGF cultural technical report (Nixon et al. 2011).

Table 1
Previous Cultural Resource Investigations Within the Three Parcels and Record Search Radius

N.A.D.B #/RI #	Report Title	Date	Author	Within 2012 Additional Survey Parcels
RI- 00243	Archaeological Examinations of Mesa Drive into Sundesert Site, an Addendum Report	1977	Imperial Valley College Museum	Loraine Cromwell APN 879210013) and First American Trust (APN 87924004)
RI- 06186	Cultural Resources Overview and Survey for the Proposed Alignment of the North Baja Gas Pipeline	2000	KEA Environmental, Inc.	Loraine Cromwell (APN 879210013) and First American Trust (APN 87924004)
RI- 06187	Cultural Resources Evaluation for the North Baja Gas Pipeline	2001	EDAW, Inc.	Riverside County (APN 879230021)

A total of 36 previously recorded resources were identified by the records search within the 2012 additional archaeological survey area (Appendix B: Confidential Figures 3-5). Of these, eight represent resources previously identified in the EIC records search results (five sites and three isolates) while the remaining 28 (18 sites and 10 isolates) represent new resources identified during the 2011 Rio Mesa Solar intensive pedestrian survey (Nixon et al. 2011). It should be noted that due to overlap between the 2011 survey and 2012 additional survey areas, such as the 200-foot buffer located on BLM land, some of the cultural resources reported in the original technical report are repeated here. The following tables (Tables 2 and 3) provide a detailed list of all previously recorded archaeological resources identified within the three surveyed parcels and the 200-foot buffer.

Table 2
Previous Recorded Cultural Resources within the Three Parcels and the 200-foot CEC Buffer

Resource Identifier	Description	Federal/State Eligibility Status	Date/Author	Within Parcel	Within Search Buffer
CA-RIV-5191 UPDATE (RMS-ML- 003)	Bradshaw Trail: Major link between coastal CA and gold mines of La Paz, AZ. A gas pipeline bisects the road and an associated meter station is situated south of the road.	Determined as eligible for listing on NRHP, Status Code 2S2 (1997)	1993 LSA Associates; 1994 Western Cultural Resource Management; 2000 KEA Environmental, Inc., 2004 EDAW, Inc., 2011 URS Corporation	Riverside County (APN 879230021)	X
CA-RIV- 6675; P33- 011092	A low-density lithic scatter situated on a gravel terrace. Site contains 2 cores, 3 flakes, and 1 fragment of shatter in a 53-m x 23-m area.	Not Evaluated	2000 KEA Environmental, Inc.	Loraine Cromwell (APN 879210013)	
CA-RIV- 6676; P33- 0111093	Site consists of at least 6 hole-in-top cans and 10 modern cans. Erosion has scattered cans over a 67-m by 22-m area.	Not Evaluated	2000 KEA Environmental, Inc.	Loraine Cromwell (APN 879210013)	
CA-RIV-6677 (UPDATE)	Lithic Scatter (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Non-Military)	Not Evaluated	2000 KEA Environmental, Inc. 2011 URS Corporation		X

Table 2
Previous Recorded Cultural Resources within the Three Parcels and the 200-foot CEC Buffer

Resource Identifier	Description	Federal/State Eligibility Status	Date/Author	Within Parcel	Within Search Buffer
CA-RIV- 7127/H; P33- 012532 (RMS-ML- 002)	The transmission structure (built in 1940s or '50s) consists of wooden, H frame poles and transmission wires. The portion of the line in the surveyed area is 7 miles of the Niland-Blythe 161-kV transmission line corridor. Various refuse like conductors, wires, and can scatters were found as well.	Not Evaluated	2000 KEA Environmental, Inc.; 2005 Mooney, Jones & Stokes; 2008 ICF Jones & Stokes 2011 URS Corporation	Lorain Riverside County (APN 879230021) Loraine Cromwell (APN 879210013) First American Trust (APN 87924004)	X
DTC ROAD	Historic Buildings and/or Linear Structure (DTC	Not Evaluated	2011 URS Corporation	Riverside County (APN 879230021)	
DTC TANK TRACKS	Historic Buildings and/or Linear Structure (DTC)	Not Evaluated	2011 URS Corporation		Х
P33-011110 UPDATE (RMS-ML- 001)	Resource is a section of the Blythe to Knob wooden pole, H-frame 161-kV transmission line built in 1951.	Not Evaluated	2008 ICF Jones & Stokes; 2000 Tierra Environmental Services; 2000/2001 KEA Environmental, Inc./EDAW, Inc.; 2000 KEA Environmental, Inc.; 2011 URS Corporation	Riverside County (APN 879230021) Loraine Cromwell (APN 879210013) First American Trust (APN 87924004)	Х

Table 2
Previous Recorded Cultural Resources within the Three Parcels and the 200-foot CEC Buffer

Resource Identifier	Description	Federal/State Eligibility Status	Date/Author	Within Parcel	Within Search Buffer
PVM-CB-050	Isolated Find (Non-Military), Lithic Scatter (PTN)	Not Evaluated	2011 URS Corporation		Х
PVM-DK-003	I-DK-003 Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Military and Non-Military)		2011 URS Corporation	Riverside County (APN 879230021)	Х
PVM-DT-001	Historic Buildings and/or Linear Structure (DTC)	Not Evaluated	2011 URS Corporation		Х
PVM-JR-038	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Not Evaluated	2011 URS Corporation		Х
PVM-JR-039	Historical Refuse (Military and Non-Military)	Not Evaluated	2011 URS Corporation	First American Trust (APN 87924004)	Х
PVM-JR-066	Historical Refuse (Non-Military)	Not Evaluated	2011 URS Corporation		Х
PVM-JR-067	Lithic Scatter (PTN)	Not Evaluated	2011 URS Corporation		Х
PVM-MN-058	Historical Refuse (DTC)	Not Evaluated	2011 URS Corporation	Riverside County (APN 879230021)	Х
PVM-MN-064	Historical Refuse (DTC)	Not Evaluated	2011 URS Corporation	Riverside County (APN 879230021)	Х
PVM-MN-116	Historical Refuse (DTC)	Not Evaluated	2011 URS Corporation		Х
PVM-MN-121	Cleared Circles (PTN), Historical Refuse (DTC)	Not Evaluated	2011 URS Corporation	Riverside County (APN 879230021)	
PVM-MN-135	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Groundstone Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (Non-Military)	Not Evaluated	2011 URS Corporation	Loraine Cromwell (APN 879210013)	Х

Resource Identifier	Description	Federal/State Eligibility Status	Date/Author	Within Parcel	Within Search Buffer
PVM-MN-141	Lithic Scatter (PTN), Historical Refuse (Non-Military)	Not Evaluated	2011 URS Corporation		Х
PVM-SM-136	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Non- Military)	Not Evaluated	2011 URS Corporation		Х
RMS-ML-008	Bradshaw Trail Borrow Pit	Not Evaluated	2011 URS Corporation	Riverside County (APN 879230021)	

 ${\bf Table~3} \\ {\bf Previously~Recorded~Isolates~within~the~Three~Parcels~and~the~200-foot~CEC~Buffer}$

Resource Identifier	Description	Federal/State Eligibility Status	Date/Author	Within Parcel	Within Search Buffer
P33-005970	Isolate located along the WAPA 161-kV transmission line between the Blythe and Pilot Knob substation. It consists of one quartzite primary flake.	Not Evaluated	1994 Western Cultural Resource Management	Loraine Cromwell (APN 879210013)	
P33-005971	Isolate located along the WAPA 161-kV transmission line between the Blythe and Pilot Knob substations. It consists of one quartzite unifacial cobble core with two flakes removed from ends.	Not Evaluated	1994 Western Cultural Resource Management	Loraine Cromwell (APN 879210013)	
PVM-CB- ISO-109	Historic isolate consisting of one green, broken one-gallon glass bottle in 20+ pieces with a continuous threaded finish and jug handle and "Duraglass" inscription on heel and makers mark on base.	Not Evaluated	2011 URS Corporation		Х

 ${\bf Table~3} \\ {\bf Previously~Recorded~Isolates~within~the~Three~Parcels~and~the~200-foot~CEC~Buffer}$

Resource Identifier	Description	Federal/State Eligibility Status	Date/Author	Within Parcel	Within Search Buffer
PVM-JR- ISO-167	Historic isolate consisting of four items. One church key-opened one quart oil can measuring 5 9/16 inches high by four inches in diameter. One crushed B-Unit C-ration can. Two heavily eroded and crushed sanitary cans.	Not Evaluated	2011 URS Corporation		Х
PVM-JR- ISO-170	Historic isolate consisting of two items. One church key-opened oil can measuring 4 1/6 inches in diameter by 5 10/16 inches high. One piece of metal banding measuring 1/4 inch thick.	Not Evaluated	2011 URS Corporation		Х
PVM-MK- ISO-241	Historic isolate consisting of three items: one smashed can, one M-Unit C-ration can and one B-Unit C-ration can.	Not Evaluated	2011 URS Corporation		Х
PVM-MN- ISO-156	Historic isolate consisting of one C-ration can lid.	Not Evaluated	2011 URS Corporation		Х
PVM-MN- ISO-171	Historic isolate consisting of one church key-opened flat-top beverage can measuring 4 1/2 inches high by 2 9/16 inches in diameter, with a 3/4 inch key.	Not Evaluated	2011 URS Corporation		Х
PVM-MN- ISO-251	Historic isolate consisting of One crushed can with an external friction lid.	Not Evaluated	2011 URS Corporation		Х
PVM-PM- ISO-152	Prehistoric isolate consisting of one dull CCS tested cobble.	Not Evaluated	2011 URS Corporation		Х
PVM-PM- ISO-157	Historic isolate consisting of one can	Not Evaluated	2011 URS Corporation		Х
PVM-PM- ISO-167	Historic isolate consisting of a one five- gallon metal can fragment, heavily degraded and mangled	Not Evaluated	2011 URS Corporation		Х

NATIVE AMERICAN CONTACT SUMMARY

As part of the initial 2011 Rio Mesa SEGF technical report, URS contacted the Native American Heritage Commission (NAHC) and respective Native American groups affiliated with the area in support of the initial cultural resources inventory effort. The NAHC was contacted on February 22, 2011 to request a search of the Native American Sacred Lands File (SLF) to aid in determining the presence of Native American sacred sites within the project area and to provide a list of Native

American tribal representatives who may have knowledge of known cultural resources or sacred sites within the project area. The NAHC responded on March 4, 2011, that Native American cultural resources were present in the immediate project area. A revised response, in which additional information was provided, was received from the NAHC on March 15, 2011. The NAHC SLF search indicated that Native American Sacred Lands are present within five United States Geological Survey (USGS) map sections of the project area and a one-half-mile radius (two sections are within the project area and the other three are adjacent to the project area). The NAHC also provided a Native American contact list, and all those listed were mailed a notification of the proposed undertaking by URS on April 11, 2011. Follow-up phone calls were made and documented on April 21 and 26, and July 19, 2011. For detailed discussion of Native American contact efforts completed, please refer to Section 2.9.2 of the cultural resources technical report (Nixon et al. 2011).

ADDITIONAL ARCHAEOLOGICAL SURVEY RESULTS

Between January 4-7, 2012, URS archaeologists Mark Neil, Dustin Kay and Sarah Mattiussi conducted the additional cultural resources survey of three parcels totaling 240.51 acres. This resulted in the identification of 24 additional cultural resource sites and 29 isolated archaeological finds. As a result of the current assessment, three of the 24 cultural resources identified are recommended eligible for listing to the National Register of Historic Places (NRHP) and the California Register of Historical Resources (CRHR) and are considered historical resources for the purpose of California Environmental Quality Act (CEQA). The remaining 21 resources are recommended as not eligible for inclusion on the NRHP or the CRHR, and are not considered historical resources under CEQA. Project activities to occur within the parcels surveyed are not anticipated to impact significant cultural resources; however, mitigation measures have been provided in Section 5.3 of the AFC (Nixon, et al. 2011), as well as the 2011 Rio Mesa SEFG cultural resources technical report. These mitigation measures would reduce potential impacts to cultural resources to a less than significant level, in the event that cultural resources are identified within the project boundaries during construction. Through the implementation of mitigation measures, no significant impacts to cultural resources are anticipated from the construction, operation, and maintenance of the proposed project.

As mentioned above, the additional archaeological field survey identified 24 archaeological sites (9 prehistoric, 12 historic, two multi-component, as well as one modern intaglio). Twenty-nine isolated archaeological finds were also recorded (Appendix B: Confidential Figures 3-6). In addition to the identification of new archaeological resources, three previously recorded sites were relocated and their site records were updated. These three resources included two sites on file at the EIC (CA-RIV-6675 and CA-RIV-6676) and one site that was recorded by URS archaeologists during the 2011 Rio Mesa SEGF survey effort (PVM-MN-135). Also of note, two previously recorded isolated finds that are on file at the information center could not be relocated during the 2012 additional survey (P33-5970 and P33-5971). Table 4 presents a list of all newly recorded and updated archaeological resources within the 2012 additional archaeological survey area, followed by summary site descriptions. Full disclosure of site details have been provided on Department of Parks and Recreation (DPR) 523 forms, which are included with this letter report as confidential Attachment B. A list of all newly recorded archaeological isolates is also provided (Table 5).

Table 4
Newly Recorded and Updated Archaeological Resources within the Three Surveyed Parcels

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	URS Eligibility Recommendations	Contributing or Non- Contributing
CA-RIV-6675 Update (PVM-DK-501)	Prehistoric	Lithic Scatter	Low	Not Eligible	Contributing to PTNCL
CA-RIV-6676 Update (PVM-DK-502)	Multicomponent	Lithic scatter, Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-500	Prehistoric	Lithic scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-503	Historic	Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-504	Historic	Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-505	Prehistoric	Lithic scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-506	Historic	Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-507	Prehistoric	Ceramic Scatter	Low	Not Eligible	Contributing to PTNCL
PVM-DK-508	Historic	Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape

Table 4
Newly Recorded and Updated Archaeological Resources within the Three Surveyed Parcels

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	URS Eligibility Recommendations	Contributing or Non- Contributing
PVM-MN-135 Update (PVM-MN-507)	Multicomponent	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Groundstone Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (Non- Military)	Low	Prehistoric-Eligible; Historic – Not Eligible	Contributing to PTNCL; Historic Refuse Non- Contributing to a District to Landscape
PVM-MN-500	Prehistoric	Lithic Scatter	Moderate	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-501	Historic	Historical Refuse (Non-Military)	Moderate	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-502	Historic	Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-503	Prehistoric	Lithic Scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-504	Prehistoric	Lithic Scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-505	Historic	Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-506	Prehistoric	Lithic Scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-508	Historic	Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape

Table 4
Newly Recorded and Updated Archaeological Resources within the Three Surveyed Parcels

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	URS Eligibility Recommendations	Contributing or Non- Contributing
PVM-MN-509	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-510	Prehistoric	Groundstone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-511	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-512	Modern	Intaglio/Geoglyph	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-513	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-514	Historic	Historical Refuse (Non-Military)	Moderate	Not Eligible	Non-Contributing to a District or Landscape

SUMMARY SITE DESCRIPTIONS

CA-RIV-6675/PVM-DK-501(Update)

The site was originally recorded in 2001 by personnel with KEA Environmental, Inc. as a low density lithic scatter consisting of six artifacts. The results of the current survey resulted in an updated of the site record and observations previously made, which expanded the site boundary and increased the number of artifacts previously documented. In summary, the site boundary expanded in size to 146 meters north to south by 69 meters east to west and an additional 237 artifacts and six lithic concentrations (loci) were added to the 2001 site record (refer to Confidential Attachment B for more detailed description of artifacts).

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality that are readily available on-site and within the area immediately surrounding. The artifact types identified (primary, secondary and interior flakes,

shatter, tested cobbles, unidirectional, bidirectional and multidirectional cores, and hammerstones) reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same stone materials (cryptocrystalline silicate, porphyritic volcanic, and quartzite) distributed in six discrete loci, the site appears to represent six episodes or localities of lithic reduction. Additionally, based on the high degree of cortical flakes, hammerstones with limited battering, and minimally reduced cores, the artifacts appear to indicate expedient, early stage stone tool reduction.

The historical significance of CA-RIV-6675 within the project area was evaluated by applying eligibility criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that this site does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR for the following reasons. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

CA-RIV-6676/PVM-DK-502 (Update)

This site was originally recorded in 2001, by KEA Environmental, Inc. as a historic refuse scatter consisting of six cans. The results of the current survey resulted in an update of the site record and observations previously made, and expanded the site boundary and increased the number of artifacts previously documented. In summary, the site boundary expanded to 158 meters northeast to southwest by 104 meters northwest to southeast, and an additional 165 artifacts were noted, including 87 prehistoric and 71 historic era items. Two prehistoric concentrations (loci) were also added to the 2001 record (refer to Confidential Attachment B for more detail).

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret the prehistoric component of this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality readily available on site and within the area immediately surrounding. The artifact types identified (primary, secondary, and interior flakes as well as shatter) reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004;

Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same stone materials (cryptocrystalline silicate and quartzite) distributed in two discrete loci, the site appears to represent two episodes or localities of lithic reduction. Additionally, based on the high degree of cortical flakes, moderately battered hammerstones, and minimally reduced cores, the artifacts appear to represent expedient, early stage stone tool reduction.

The historical significance of CA-RIV-6676H within the project area was evaluated by applying for the NRHP or CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the site (both prehistoric and historic components) does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR for the following reasons.

The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2); the site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3); and research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-135/PVM-MN-507 (Update)

This site was originally recorded during the URS 2011 survey for this project. The results of the current survey resulted in an update of the site record and observations previously made, which expanded the site boundary and increased the number of artifacts previously documented. In summary, four historic refuse scatters (loci) with a total of 248 artifacts were added to the original record, as well as 507 artifacts observed outside of loci. The update extends the boundary to the east approximately 300 meters, and includes a total of 755 additional artifacts.

Archaeologists for the Applicant interpret the prehistoric component of this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality readily available on site and within the area immediately surrounding. The artifact types identified (primary, secondary, interior flakes, shatter, multiple-platform cores, and tested cobbles) reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same stone materials (cryptocrystalline silicate, non-porphyritic volcanic, quartzite, and quartz) and are distributed in four concentrations (loci) the site appears to represent four discrete episodes or localities of lithic reduction. Some

flakes found within this site show evidence of edge wear consistent with their use as an expedient cutting and/or scraping tool. The presence of utilized flakes represents resource procurement and/or processing of faunal or floral resources. The creation of flaked stone tools requires additional lithic technologies, possibly including bifacial thinning and pressure flaking to shape and refine cutting edges. However, the particular tools identified within this assemblage show only minimal modification to refine their form to improve their effectiveness or adapt them to a particular purpose, indicating a more expeditious stone tool reduction process was preferred at this location focused at least in part on the creation of informal tools.

The prehistoric ceramic sherds at this site are likely the result from the loss or discard of one or more vessels or other ceramic object. Ceramic scatters can also result when ceramic sherds are displaced from their original context by erosion or mechanical processes. A total of 48 buff ware ceramic sherds belonging to the same vessel were found on this site. The sherds have red applied paste to the body and stucco applied to reinforce the base. There are eight rim sherds from this vessel that indicate it was a wide mouth olla. The remaining fourteen ceramic sherds on the site are unidentified brown ware.

Groundstone tools also occur within the site, thus the locality is interpreted to be an area where groundstone materials were acquired, raw tool materials were initially shaped by flaking and chipping, and later ground, abraded, and pecked to create effective grinding surfaces at another location. Groundstone tools found include hand stones and milling slabs (also referred to as manos and metates), and pestles. The primary groundstone tool materials observed consists of porphyritic volcanics found eroding out of the Mule Mountains. Milling stones, hand stones, and pestles are associated with subsistence procurement and/or processing (Chartkoff and Chartkoff 1984).

The small quantity of artifacts observed, and the manner in which they found scattered throughout the site, suggest the refuse represents in-situ disposal. The dates of manufacture can be determined for some of the artifacts, however the time between the initial use/consumption of the artifacts and their ultimate disposal cannot be known; therefore a specific date of their disposal cannot be reliably determined. Diagnostic makers marks observed on site include "Owens Illinois" (dated 1950 and 1965), "Knox Glass" (1924-1971) and "Latchford Marble" (1939-1957).

The historical significance of PVM-MN-135 within the project area was evaluated by applying the eligibility criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2); and the site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). However, additional information may be available through future artifact analysis, spatial distribution modeling, and/or subsurface exploration; therefore, the site may be able to yield information important to the prehistory or history of the nation or California (Criterion D/4). As a result, this

site appears to have characteristics that contribute to the larger proposed prehistoric trail network cultural landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended eligible for listing on the NRHP or CRHR.

PVM-DK-500

This newly identified prehistoric site measures 49 meters northeast to southwest by 30 meters northwest to southeast and has a total surface area of 574 square meters. The primary cultural constituents of the site consist of flaked stone debitage. Artifact types present in the assemblage include primary and secondary flakes, a single hammerstone, and one multiple-platform core. The material types present in this assemblage include cryptocrystalline silicate and quartzite. The surface assemblage contains a total of seven artifacts that are distributed throughout the site with no apparent concentrations. The overall artifact density at the site is low with a calculated distribution of one artifact per 82 square meters. The condition of this site is fair with alterations visible due to natural processes.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality readily available on site and within the area immediately surrounding. The artifact types identified (primary, secondary flakes, a multidirectional core and one hammerstone) reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same stone materials (cryptocrystalline silicate and quartzite), the site appears to represent one discrete episode or locality of lithic reduction. Additionally, based on the high degree of cortical flakes, moderately battered hammerstone, and minimally modified core, it appears to represent expedient, early stage stone tool reduction.

The historical significance of PVM-DK-500 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologist that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR for the following reasons.

The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2); the site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3); and research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory

or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-DK-503

This historic era refuse site measures 84 meters north to south by 29 meters east to west and has a total surface area of 1,192 square meters. The primary cultural constituents of the site are historic era automotive refuse. Artifact types present in the assemblage include metal sided oil cans and household refuse. The surface assemblage contains a total of 313 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per four square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret deposits of historic artifacts, such as those found at PVM-DRK-003, to represent initial discard and/or loss of individual articles in situ. Though dates of manufacture can be determined for some of the artifacts present at PVM-DRK-003, the time between the initial use/consumption of the artifacts and their ultimate disposal cannot be known, so the specific date of their disposal cannot be reliably determined. Diagnostic makers marks observed on site include "Glass Container Corporation" (1933-1983).

The historical significance of PVM-DK-503 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2); the site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3); and research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-DK-504

This historic era refuse site measures 71 meters north to south by 21 meters east to west and has a total surface area of 761 square meters. The primary cultural constituents of the site consist of household refuse. Artifact types present in the assemblage include glass and sanitary cans. The surface assemblage contains a total of 203 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per four square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret this as a site of in-situ disposal. Though dates of manufacture can be determined for some of the artifacts present at PVM-DK-504, the time between the initial use/consumption of the artifacts and their ultimate disposal cannot be known so the specific date of their disposal cannot be reliably determined. However, specific makers marks observed include "Owens Illinois" (date range of 1954- present), "Fairmount Glass Works" date range of 1945-1960), and "Hazel Atlas" (date range of 1920-1964).

The historical significance of PVM-DK-504 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP.

The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or.

PVM-DK-505

This prehistoric site measures three meters northeast to southwest by two meters northwest to southeast and has a total surface area of six square meters. The primary cultural constituents of the site consist of flaked stone debitage. Artifact types present in the assemblage include non-porphyrtic volcanic primary, secondary, interior and shatter flakes, and a single quartzite primary flake. The surface assemblage contains a total of 30 artifacts. The overall artifact density at the site

is low with a calculated distribution of five artifacts per one square meter. The condition of this site is fair with alterations visible due to natural processes.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality readily available on site and within the area immediately surrounding. The artifact types identified (non-porphyritic and quartzite primary, secondary, interior and shatter flakes) reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same stone materials (non-porphyritic volcanic and quartzite). The site appears to represent one discrete episode or locality of lithic reduction. Additionally, based on the lithic constituents present on the surface of this site it appears to represent expedient, early stage stone tool reduction.

The historical significance of PVM-DK-505 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR for the following reasons. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP or CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-DK-506

This historic era refuse site measures six meters northeast to southwest by two meters southeast to northwest and has a total surface area of 14 square meters. The primary cultural constituents of this site is of historic era household refuse. Artifact types present in the assemblage include glass vessel fragments and sanitary cans. The surface assemblage contains a total of 86 artifacts. The overall artifact density at the site is low with a calculated distribution of six artifacts per one square meter. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret this as a site of in-situ disposal. Though dates of manufacture can be approximated for some of the artifacts present at PVM-DK-506 based on manufacturing technologies, the time between the initial use/consumption of the artifacts and their ultimate disposal cannot be known, so the specific date of their disposal cannot be reliably determined.

The historical significance of PVM-DK-506 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-DK-507

This prehistoric site measures 13 meters northeast to southwest by 25 meters northwest to southeast and has a total surface area of 246 square meters. The primary cultural constituents of the site consist of prehistoric ceramic sherds along with a single cryptocrystalline silicate secondary flake. The surface assemblage contains a total of 45 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per six square meters. The condition of this site is fair with alterations visible due to natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret sites like PVM-DK-507 containing only ceramic sherds to have resulted from the loss or discard of one or more vessels or other ceramic object(s). Ceramic scatters can also result when ceramic sherds are displaced from their original context by erosion or mechanical processes.

The historical significance of PVM-DK-507 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property appears to possess the requisite significance to be

eligible for listing on the NRHP and CRHR. The site is not directly associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). Nor does the site embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). However, additional information may be available through future artifact analysis, spatial distribution modeling, and/or subsurface exploration; therefore, the site may be able to yield information important to the prehistory or history of the nation or California (Criterion D/4). As a result, this site appears to have characteristics that contribute to the larger proposed prehistoric trail network cultural landscape. For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended eligible for listing on the NRHP and CRHR.

PVM-DK-508

This historic era refuse site measures 61 meters east to west by 11 meters south to north and has a total surface area of 321 square meters. The primary cultural constituents of the site are historic era household refuse. Artifact types present in the assemblage include glass and sanitary cans. The surface assemblage contains a total of 53 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per six square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret this historic deposit as in-situ disposal of household refuse. Though dates of manufacture can be generalized by the manufacturing methods of some of the artifacts present at PVM-DK-508, the time between the manufacture of the artifacts, their initial use/consumption, and their ultimate disposal cannot be known so the specific date of their disposal cannot be reliably determined.

The historical significance of PVM-DK-508 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California

(Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-500

This prehistoric site measures 23 meters east to west by five meters north to south and has a total surface area of 91 square meters. The primary cultural constituents of the site consist of flakedstone debitage. Artifact types present in the assemblage include secondary and interior flakes, a multiplatform core, and a single hammerstone. The primary material type of the assemblage is cryptocrystalline silicate. The surface assemblage contains a total of nine artifacts that are distributed in one concentration defined to be a locus. The overall artifact density at the site is low with a calculated distribution of one artifact per 10 square meters. The condition of this site is good with no alterations observed.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality that are readily available on site and within the area immediately surrounding. The artifact types identified reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same stone material (cryptocrystalline silicate), it appears to represent one episode or locality of lithic reduction. Additionally, based on the type of debitage and one battered hammer stone, it appears to represent expedient, early stage stone tool reduction.

The historical significance of PVM-MN-500 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-501

This historic refuse site measures 10 meters west to east by six meters north to south and has a total surface area of 54 square meters. The primary cultural constituents of the site consist of fragments of brown-glazed white ceramic insulator that represent three to four complete insulators. Also noted on the site were fragments of milled lumber, twisted wire cables, and some small bits of charcoal. The surface assemblage contains a total of approximately 35 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per two square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, the site is interpreted to be a result of in-situ disposal, rather than dumping of wide range of artifact types that would be expected in an assemblage of common household refuse. Though dates of manufacture can be determined for some of the artifacts present at PVM-MN-501, the time between the initial use/consumption of the artifacts and their ultimate disposal cannot be known so the specific date of their disposal cannot be reliably determined. The presence of fragments of discarded insulators virtually identical in appearance to those currently in place on the adjacent transmission line suggests that this deposit may have resulted from discard of refuse during transmission line construction (1951) or during subsequent maintenance efforts.

The historical significance of PVM-MN-501 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP and CRHR or considered a historical resource for purposes of CEQA.

PVM-MN-502

This historic era refuse site measures 237 meters northwest to southeast by 145 meters northeast to southwest and has a total surface area of 4,580 square meters. The primary cultural constituents of the site include food containers. Artifact types present in the assemblage include historic era food and beverage containers such as sanitary cans of various sizes, vent hole cans, metal-sided oil cans, rectangular meat tins, juice cans, a baking powder can, glass fragments, and a colorless glass bottle base. The surface assemblage contains a total of 50 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per 92 square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret this small historic deposit to represent in-situ disposal rather than dumping of wide range of artifact types that would be expected in an assemblage of common household refuse. Though approximate dates of manufacture can be determined for some of the artifacts present at PVM-MN-502, the time between the initial manufacture of the artifacts, their use/consumption, and their ultimate disposal cannot be known so the specific date of their disposal cannot be reliably determined. However, there was one colorless glass base with a "Latchford Marble" makers mark, placing it within the date range of 1939-1957.

The historical significance of PVM-MN-502 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-503

This prehistoric site measures 54 meters east to west by 39 meters north to south and has a total surface area of 1,192 square meters. The primary cultural constituents of the site consist of flaked stone debitage. Artifact types present in the assemblage include primary and secondary flakes,

angular waste/shatter, and tested cobbles. The material type of the assemblage is dull cryptocrystalline silicate, quartzite, and non-porphyritic volcanic. The surface assemblage contains a total of 24 artifacts distributed in one concentration defined to be a locus with additional artifacts located outside the locus and within 30 meters. The overall artifact density at the site is low with a calculated distribution of one artifact per 50 square meters. The condition of this site is fair with visible alterations due to off-highway vehicle activity and natural processes.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality readily available on site and within the area immediately surrounding. The artifact types identified reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same stone material (cryptocrystalline silicate), and are distributed across the site, the site appears to represent one episode or locality of lithic reduction. Additionally, there appears to be little to no bifacial thinning occurring. Therefore, based on the lithic consituents present on the surface of this site, it appears to represent expedient, early stage stone tool reduction.

The historical significance of PVM-MN-503 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retainsufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-504

This prehistoric site measures four meters northeast to southwest by six meters northwest to southeast and has a total surface area of 15 square meters. The primary cultural constituents of the site consists of flaked stone debitage. Artifact types present in the assemblage include tested cobbles and a single secondary flake. The material type of the assemblage is cryptocrystalline silicate. The surface assemblage contains a total of four artifacts. The overall artifact density at the

site is low with a calculated distribution of one artifact per four square meters. The condition of this site is fair with visible alterations due to natural processes.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality readily available on site and within the area immediately surrounding. The artifact types identified reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this site are of the same cryptocrystalline silicate stone material, and are distributed across the site, it appears to represent one episode or locality of lithic reduction. Additionally, based on the predominance within the assemblage of tested cobbles and a single early stage flake, there appears to be little to no bifacial thinning occurring, therefore based on the lithic constituents present on the surface of this site it appears to represent expedient, early stage stone tool reduction.

The historical significance of PVM-MN-504 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-505

This historic era refuse site measures 81 meters northwest to southeast by 36 meters northeast to southwest and has a total surface area of 962 square meters. The primary cultural constituents of the site include automotive refuse and beverage cans. The surface assemblage contains a total of 19 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per 51 square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, this small historic deposit is interpreted to be the result of in-situ disposal rather than dumping of wide range of artifact types that would be expected in an assemblage of common household refuse. Though approximate dates of manufacture can be estimated based on the technologies used in the manufacture of some of the artifacts present at PVM-MN-505, the time between their creation, initial use/consumption of the artifacts, and their ultimate disposal cannot be known, so the specific date of their disposal cannot be reliably determined.

The historical significance of PVM-MN-505 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR, and the definition of a historical resource used for CEQA. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-506

This prehistoric site measures 130 meters east to west by 134 meters north to south and has a total surface area of 2,574 square meters. The primary cultural constituents of the site consist of flaked stone debitage. Artifact types present in the assemblage include primary and secondary flakes, angular waste/shatter, multi-platform cores, and tested cobbles. The material types in the assemblage are cryptocrystalline silicate, non-porphyritic volcanic, and quartzite. The surface assemblage contains a total of 44 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per 60 square meters. The condition of this site is fair with visible alterations due to off-highway vehicle activity and natural processes.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a lithic procurement and initial reduction locality. The lithic artifacts appear to be derived from cobbles of toolstone quality that are readily available on site and within the area immediately surrounding. The artifact types identified reflect initial lithic reduction activities. Such artifacts indicate percussion (hard-hammer and/or soft-hammer) reduction (Andrefsky Jr. 2008; Odell 2004; Whittaker 1994). Because the vast majority of lithic materials found within this

site are of the same stone materials (cryptocrystalline silicate, volcanics, and quartzite), and are distributed across the site, the site appears to represent a single episode or locality of surface acquisition and initial lithic reduction. Additionally, based on the type of debitage, cores, and tested cobbles, there appears to be little to no bifacial thinning occurring, therefore based on the lithic constituents present on the surface of this site it appears to represent expedient, early stage stone tool reduction.

The historical significance of PVM-MN-506 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-508

This historic era refuse site measures 15 meters northwest to southeast by 42 meters northeast to southwest and has a total surface area of 367 square meters. The primary cultural constituents of the site include automotive refuse, miscellaneous metal, and glass containers. Artifact types present in the assemblage include beverage containers, metal-sided oil cans, automotive parts, a sanitary can, a vent hole can, tobacco tins, and various fragments of glass vessels. The surface assemblage contains a total of 19 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per 19 square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret that deposits of historic artifacts such as the one/s found at PVM-MN-508 typically represent episodes of refuse disposal after initial discard in another location (dumping) or discard and/or loss of individual articles in situ. In this site, the small number of artifacts and artifact types present would more likely have resulted from in-situ disposal rather than dumping of wide range of artifact types that would be expected in an assemblage of common household refuse. Though dates of manufacture can be approximated for some of the

artifacts present at PVM-MN-508 based on the technologies employed in their manufacture and makers' marks identified, the time between manufacture, the initial use/consumption of the artifacts, and their ultimate disposal cannot be known, so the specific date of their disposal cannot be reliably determined. Diagnostic makers marks observed on site include "Owens Illinois" (dated 1956 and 1960), "Maywood Glass" (1930-1961), "Hazel Atlas" (1920-1964), and Thatcher Manufacturing" (1900-1971).

The historical significance of PVM-MN-508 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRH. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1) and the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2). The site does not embody distinctive characteristics of a type, period, region, or method of construction, does not represent the work of a master, nor does it possess high artistic values or represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-509

This Desert Training Center (DTC) rock feature refuge site measures 61 feet west to east by 41 feet north to south and has a total surface area of 47square meters. The primary cultural constituents of the site are two DTC related rock features consisting of one rock alignment/defensive position rock feature of medium-sized boulders and one roughly circular rock cluster. Also present within the site are a very small number of C-Ration cans and a base from a glass vessel. The condition of this site is good with visible alterations from off-highway vehicles, and natural processes.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a military defensive position that is likely a surviving component of a larger maneuver area or small unit training area. PVM-MN-509 consists of a group of shallow, elongate excavations interpreted to be backfilled slit trenches, cleared areas interpreted to be backfilled foxholes, and/or gun emplacements. The majority of these features are located above the surrounding landscape and command a broad viewshed. Though there are very few associated artifacts, this is not inconsistent with expectations of defensive positions as they were generally occupied for brief periods of time and were sometimes created and then abandoned prior to the commencement of firing (Baxter et al. 2010).

The historical significance of PVM-MN-509 within the Project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS that this property does not appear to possess the requisite significance to be individually eligible for listing on the NRHP or CRHR. However, it does appear to possess requisite data, which would make it a contributor to the proposed DTC cultural landscape. The site is associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site can be associated with the lives of persons significant to the nation's or California's past (Criterion B/2); this site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3); and there does not appear to be any additional information at this site which would be able to yield information important to the prehistory or history of the nation or California (Criterion D/4). However, based on the context and type of DTC features present the site does appears to have characteristics that contribute to the larger proposed DTC cultural landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does appear to retain sufficient historic integrity of location, design, setting, materials, [and] feeling, and association. In conclusion, this site is recommended as a contributor to the assumed eligible DTC cultural landscape. As such it is recommended eligible for listing on the NRHP or CRHR.

PVM-MN-510

This prehistoric site measures 75 meters northeast to southwest by 45 meters northwest to southeast and has a total surface area of 680 square meters. The primary cultural constituents of the site consist of groundstone manufacturing debitage. Artifact types present in the assemblage include primary, secondary, and interior flakes, broken pestle performs, and heavily battered and fragmentary hammerstones. The primary material type of the assemblage is porphyritic volcanic with quartzite additionally represented in the form of hammerstones and hammerstone fragments. The surface assemblage contains a total of 226 artifacts and four concentrations defined to be loci, and one rock ring feature. The overall artifact density at the site is low with a calculated distribution of one artifact per 3square meters. The condition of this site is good with no visible disturbances noted.

Based upon the cultural constituents, the physical context, and the results of additional archival research, archaeologists for the applicant interpret the assemblage at this site to reflect the preliminary stages of groundstone material acquisition and preform manufacture. Groundstone tools found in the surrounding area include milling stones, hand stones (also referred to as manos, metates), and pestles. Milling stones, hand stones, and pestles in this area were primarily constructed from non-porphyritic volcanic materials. Milling stones, hand stones, and pestles are associated with subsistence procurement and/or processing (Chartkoff and Chartkoff 1984).

Elongate tabular and triangular-shaped, non-porphyritic volcanic bedrock slabs were identified at the site. The artifacts have margins that have been flaked off, thereby creating slightly rounded

profiles. In association with these artifacts were large, heavily-used and battered quartzite river cobble hammerstones, and substantial numbers of primary and secondary flakes of the same non-porphyritic bedrock material. None of the pieces are finished, nor do any show signs of use. The non-porphyritic bedrock artifacts are of the same material as unworked stone found in bedrock outcrops on the hillside adjacent to the site. Therefore, archaeologists for the applicant interpret this site to have resulted from the collection of material appropriate for groundstone manufacture from bedrock outcrops and the initial shaping of materials into rough preforms for transport to another location where further shaping, pecking, and finishing of the tools likely occurred.

The historical significance of PVM-MN-510 within the project area was evaluated by applying the criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS that this property does appear to possess the requisite significance to be individually eligible for listing on the NRHP and CRHR, which would make it an eligible contributor to the proposed prehistoric trail network cultural landscape.

The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not directly associated with the lives of persons significant to the nation's or California's past (Criterion B/2); nor does this site embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). However, additional information may be available through future artifact analysis, spatial distribution modeling, and/or subsurface exploration; therefore, the site may be able to yield information important to the prehistory or history of the nation or California (Criterion D/4). As a result, this site appears to have characteristics that contribute to the larger proposed prehistoric trail network cultural landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does appear to retain sufficient historic integrity of location, design, setting, materials, feeling, and association. In conclusion, this site is recommended as a contributor to the proposed prehistoric trail network cultural landscape. As such it is recommended eligible for listing on the NRHP and CRHR.

PVM-MN-511

This DTC rock feature and refuse site measures 51 meters northwest to southeast by 13 meters northeast to southwest and has a total surface area of 244 square meters. The primary cultural constituents of the site are DTC-related foxhole/defensive position rock features. The artifact assemblage includes two C-Ration cans and brown bottle glass. The condition of this site is good with visible alterations from natural processes.

Site PVM-MN-511 is located on a rock outcrop geomorphic landform. Rock outcrops are present at the higher reaches of the piedmont along the western side of the Project area. The site is situated in a rock outcrop on the eastern side of the Mule Mountains. The outcrop is oriented roughly east to west and is composed of decomposing non-porphrytic volcanic stone exposed in the 20-30

degree sloping hillside. This site contains no developed desert pavement. Vegetation on site includes sparse creosote, small forbs.

Based upon the cultural constituents and the physical context, archaeologists for the Applicant interpret this site as a military site that is likely a surviving component of a larger maneuver area or small unit training area. PVM-MN-511 consists of a group of cleared areas with low constructed walls that are interpreted to be backfilled foxholes and/or gun emplacements. The majority of these features are located above the surrounding landscape and command a broad viewshed. Though there are only two associated artifacts, this is not inconsistent with expectations of defensive positions, as they were generally occupied for brief periods of time and were sometimes created and then abandoned prior to the commencement of firing (Baxter et al. 2010).

The historical significance of PVM-MN-511 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS that this property does not appear to possess the requisite significance to be individually eligible for listing on the NRHP or CRHR. However, it does appear to possess requisite data, which would make it a contributor to the proposed DTC cultural landscape.

The site is associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site can be associated with the lives of persons significant to the nation's or California's past (Criterion B/2); this site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3). Additional information may be available through future artifact analysis, spatial distribution modeling, and/or subsurface exploration; therefore, the site may be able to yield information important to the prehistory or history of the nation or California (Criterion D/4). As a result, this site appears to have characteristics that contribute to the larger proposed DTC cultural landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does appear to retain sufficient historic integrity of location, design, setting, materials, and feeling, and [association. In conclusion, this site is recommended as a contributor to the assumed eligible DTC cultural landscape. As such it is recommended eligible for listing on the NRHP or CRHR.

PVM-MN-512

This modern feature site measures five meters in diameter. The primary cultural constituents include one modern intaglio feature composed of a rock ring with an outline of a human figure within. A single artifact, a groundstone preform, was found among the materials used to construct this feature. This single feature site is interpreted to be modern in origin.

The single feature that comprises this site appears to have been constructed in modern times for reasons that are unclear. The site is relatively small when compared with other intaglio figures in

the area, such as the Blythe Intaglios. Based on the size of the human figure and its proportions, it would appear that it was constructed by using, loosely placed stones to outline a live human being while he or she was lying on the ground. The materials from which the figure has been constructed are conspicuously absent of desert varnish on their upper surfaces and rubification on their lower surfaces, indicating that they were likely placed there relatively recently atop undisturbed desert pavement. The site is within 50 meters of a transmission line access road and within 200 meters of the Bradshaw Trail, making it easily accessible to modern off-highway vehicle traffic. Therefore, archaeologists for the Applicant conclude that this figure is modern in origin.

Though this site appears to be modern in origin, the historical significance of PVM-MN-512 within the project area was evaluated by applying the procedure and criteria for the NRHP, CRHR, and the definition of a historical resource used for CEQA. Based on site investigations and historic research, it is the opinion of URS archaeologist that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR.

The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2); the site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3); and research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-513

This site consists of a USGS benchmark site feature, which measures 15 centimeters in diameter. The site consists of one metal USGS elevation benchmark set into concrete in a metal tube measuring six inches across and 25 centimeter tall. It reads "U.S. Geological Survey B.M. / 250 dollars fine for disturbing this mark" and "Elevation above sea/ 444 feet / Datum Y".

Brass cap bench marks such as this were placed by the USGS as a vertical control point to aid in the creation and revision of standard topographic maps. No date is evident on the cap so the actual date it was placed is not known.

The historical significance of PVM-MN-513 within the project area was evaluated by applying the procedure and criteria for the NRHP, CRHR, and the definition of a historical resource used for CEQA. Based on site investigations and historic research, it is the opinion of URS archaeologist

that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2); the site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3); and research potential of the site appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRHR.

PVM-MN-514

This historic era refuse site measures 104 meters east to west by 71 meters north to south and has a total surface area of 3,438 square meters. The primary cultural constituents of the site include automotive and household refuse. Artifact types present in the assemblage include metal-sided quart oil cans, sanitary cans, vent hole cans, and various glass vessel fragments. The surface assemblage contains a total of 78 artifacts. The overall artifact density at the site is low with a calculated distribution of one artifact per 44 square meters. The condition of this site is fair with visible alterations from off-highway vehicles and natural processes.

The small quantity of artifacts observed, and the manner in which they found scattered throughout the site, suggest the refuse represents in-situ disposal

Though dates of manufacture can be determined for some of the artifacts present at PVM-MN-514, the time between the initial use/consumption of the artifacts and their ultimate disposal cannot be known so the specific date of their disposal cannot be reliably determined. Diagnostic makers marks observed on site include "Owens Illinois" (dated 1942), "Hazel Atlas" (1920-1964).

The historical significance of PVM-MN-514 within the project area was evaluated by applying the procedure and criteria for the NRHP and CRHR. Based on site investigations and historic research, it is the opinion of URS archaeologists that the property does not appear to possess the requisite significance to be eligible for listing on the NRHP or CRHR. The site is not associated with events that have made a significant contribution to the broad patterns of the history and cultural heritage of the United States or California (Criterion A/1); the site is not associated with the lives of persons significant to the nation's or California's past (Criterion B/2); the site does not embody distinctive characteristics of a type, period, region, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction (Criterion C/3); and research potential of the site

appears to have been exhausted through recordation; therefore, the site is not likely to yield information important to the prehistory or history of the nation or California (Criterion D/4). In addition, the site does not appear to be contributing to a proposed or existing district or landscape.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The property does not appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association. In conclusion, this site is recommended not eligible for listing on the NRHP or CRH.

Table 5
Newly Recorded Archaeological Isolates within the Three Surveyed Parcels

Isolate Designation	Cultural Context	Description
PVM-DK-ISO-1000	Historic	One metal can with concave base
PVM-DK-ISO-1001	Prehistoric	One quartzite tested cobble
PVM-DK-ISO-1002	Historic	One half pint colorless glass bottle with screw top
PVM-DK-ISO-1003	Prehistoric	One buffware ceramic lid fragment
PVM-DK-ISO-1004	Prehistoric	One quartzite tested cobble
PVM-DK-ISO-1005	Prehistoric	One cryptocrystalline bifacial core and one quartzite tested cobbles
PVM-DK-ISO-1006	Prehistoric	One quartzite tested cobble
PVM-DK-ISO-1007	Historic	One rectangular tin with lapped seam
PVM-DK-ISO-1008	Prehistoric	Two quartzite secondary flakes
PVM-DK-ISO-1009	Prehistoric	One quartzite primary flake and one quartzite secondary flake
PVM-DK-ISO-1010	Prehistoric	One dull cryptocrystalline silicate bifacial thinning flake
PVM-DK-ISO-1011	Historic	One B-Unit C-ration can with church key and one knife opened sanitary can
PVM-DK-ISO-1012	Prehistoric	One buffware ceramic direct rim fragment with drill hole
PVM-MN-ISO-1000	Historic	One ration can with pressure seal no lid; one complete coffee tin can with "soluble coffee" embossed on lid and one wire segment.
PVM-MN-ISO-1001	Prehistoric	One waxy cryptocrystalline silicate secondary flake and one shatter
PVM-MN-ISO-1002	Prehistoric	One quartzite primary flake and one waxy cryptocrystalline silicate tested cobble
PVM-MN-ISO-1003	Historic	One brown glass beverage bottle, crown cap finish
PVM-MN-ISO-1005	Historic	One C-ration B-Unit can lid with embossed "Coffee / G014"
PVM-MN-ISO-1009	Historic	One steel flat top beverage can – church key opened
PVM-MN-ISO-1010	Prehistoric	Two porphyritic volcanic groundstone pestle preforms
PVM-MN-ISO-1011	Prehistoric	Three pieces of flakes porphyritic volcanic material
PVM-MN-ISO-1012	Prehistoric	One quartzite hammerstone

Table 5
Newly Recorded Archaeological Isolates within the Three Surveyed Parcels

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-1013	Historic	Two colorless glass bottle bases with an "Owens Illinois" makers mark (1964 date code) and one colorless glass bottle base with a "Maywood Glass" makers mark
PVM-MN-ISO-1014	Historic	Two 30.06 caliber military shell casings with 1943 date codes
PVM-MN-IS0-1015	Historic	One brown glass beverage bottle with crown cap finish with an "Owens Illinois" makers mark (1946 date code), one brown glass Clorox bottle with wire loop attached to handle with a "Latchford Marble" makers mark (dating between 1939-1957) and one colorless glass gallon jug with a "Latchford Marble" makers mark (dating between 1939-1957)
PVM-MN-ISO-1016	Historic	Two colorless glass gallon vessels. One with an "Owens Illinois" makers mark _1942 date code) and one with a "Latchford Marble" makers mark (dating between 1939-1957)
PVM-MN-ISO-1017	Historic	One colorless glass octagonal liquor bottle with a "Hazel Atlas" makers mark
PVM-MN-ISO-1018	Historic	One five gallon rectangular solvent can and one brown glass bottle base with a "Latchford Marble" makers mark (dating between 1939-1957)

CONCLUSIONS

In summary, as part of the 2012 additional survey for the RMS project, the assessment of the Riverside County, Loraine Cromwell, and First American Trust parcels identified no previously recorded NRHP- or CRHR-eligible cultural resources within the three additional parcels assigned for additional survey or their designated 200-foot survey area buffers.

The pedestrian survey identified 24 archaeological sites (three updates and 21 newly recorded sites). Of these, three are recommended eligible for NRHP and CRHR under Criteria D/4, while the remaining 21 sites are recommended not eligible for NRHP and CRHR listing under any criteria. A total of 29 isolated artifacts were also recorded (see Table 5) all of which are recommended not eligible for NRHP and CRHR under any criterion. The Project will avoid impacts to cultural resources determined to be eligible for listing on NRHP and CRHR and mitigation will be developed that will reduce impacts to less-than-significant levels. With approved mitigation measures, Project impacts to cultural resources will be mitigated to less than significant levels. Therefore, the incremental effects of the Rio Mesa SEGF to cultural resources, when considered together with the effects of past, present, and reasonably foreseeable future projects, will not contribute to cumulatively significant impacts. Refer to the Rio Mesa AFC (Section 5.3) for full disclosure of proposed mitigation measures.

STATEMENT OF LIMITATIONS

This report has been prepared based on certain key assumptions made by URS which substantially affect the conclusions and recommendations of this report. These assumptions, although thought to be reasonable and appropriate, may not prove to be true in the future. The conclusions and recommendations of URS are conditioned upon these assumptions.

The Cultural Resources Assessment was performed based upon information provided by the EIC on December, 2010 and February, 2011, by the NAHC on February, 2011, and direct observation of site conditions and other information that is generally applicable as of January, 2012, and the conclusions and recommendations herein are therefore applicable only to that timeframe.

Information obtained from these sources in this timeframe is assumed to be correct and complete. URS will not assume any liability for findings or lack of findings based upon misrepresentation of information presented to the URS Cultural Resources Assessment team or for items not visible, made available, accessible, or present at the site at the time of the Project site survey

KEY PERSONNEL

Key cultural resources personnel who conducted and/or supervised the additional field survey and participated in the preparation of additional cultural resources assessment are:

- Rachael Nixon, MA, RPA (URS Principal Investigator for this project)
- Mark Neil, MA, RPA (URS Archaeologist)
- Kimberly Maeyama, PhD (URS Archaeologist)
- Dustin Kay (URS Archaeologist)
- Sarah Mattiussi (URS Archaeologist)

Ms. Nixon, Mr. Neal, and Dr. Maeyama meet the professional standards of the Secretary of Interior Standards and Guidelines for Archaeology and Historic Preservation, National Parks Service, 1983. In addition, Ms. Nixon and Mr. Neil have been accredited by the Register of Professional Archaeologist (RPA). Other contributors to the cultural resources assessments include URS archaeologists Sarah Mattiussi and Dustin Kay. A detailed summary of key personnel and qualifications can be found in Appendix A of the 2011 cultural resources technical report (Nixon et al. 2011).

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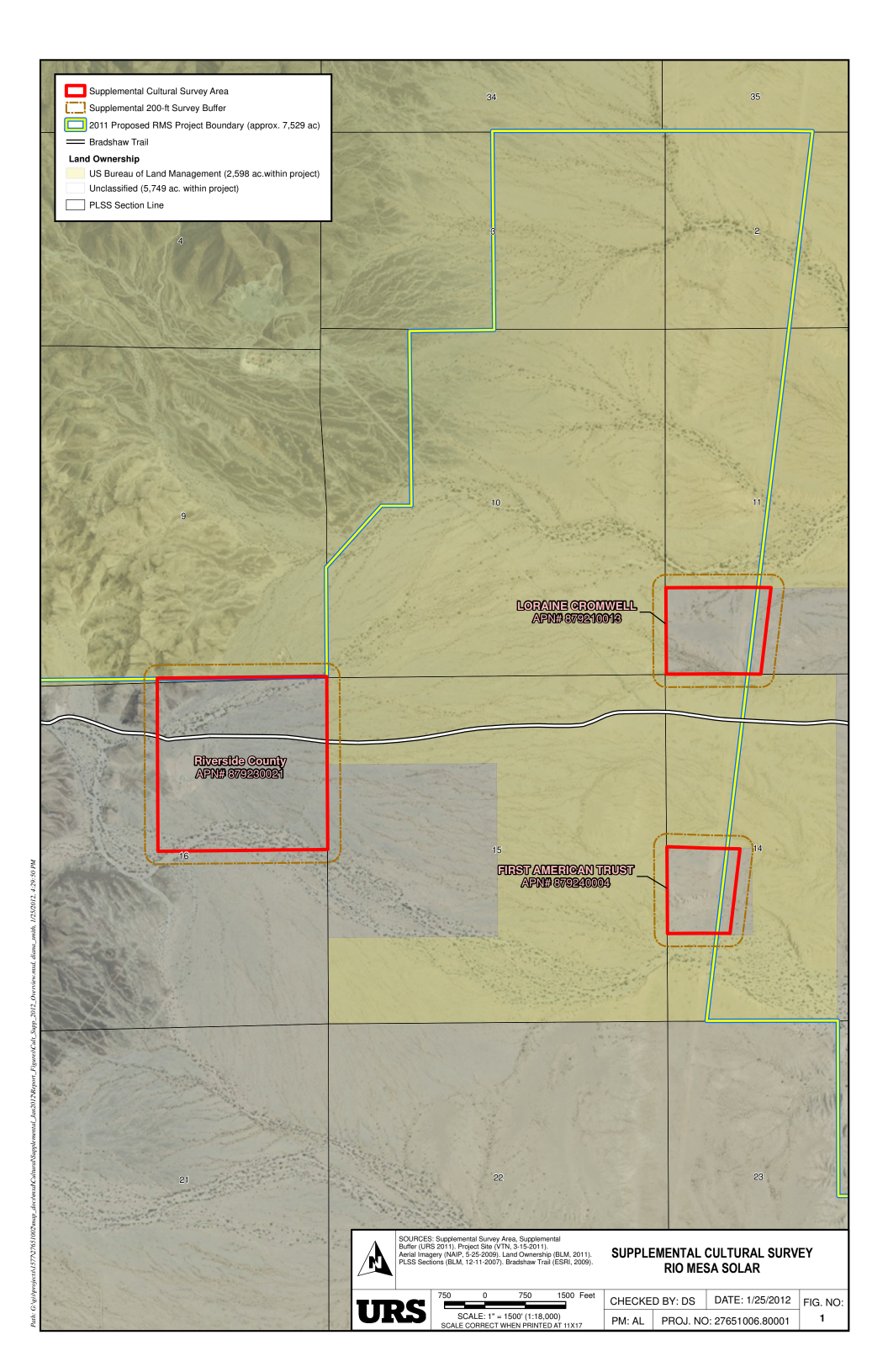
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Figures

Figure 1 Supplemental Cultural Survey



Attachment A 2011 Archaeological Field Survey Results Summary

REPORT OF FINDINGS

The following information combines the 2011 and 2012 survey results to generate totals and tables that include cultural resources finding for 100 percent of the project area. In summary, there are now a grand total of 2,290 cultural resources within the project area that were identified between March 14 and May 3, 2011 (2,237 cultural resources) and January 2012 (2,237 cultural resources). Of these there are a total of 549 archaeological sites [275 prehistoric, 219 historic, 54 multicomponent (include both prehistoric and historic elements) and one modern intaglio] and 1,727 isolated finds. Of the 549 archaeological sites a total of 225 sites are recommended eligible for listing in the NRHP and CRHR. The remaining 2,065 archaeological resources (338 sites and 1,727 isolates) are recommended not eligible under any criteria of the NRHP and CRHR. The results of the architectural history survey did not change as a result of the 2012 additional work; however, those results have been repeated here as well.

Tables 1 and 2 provide a list of all newly recorded and updated archaeological resources and Table 3 provides a list of newly recorded and updated historic-period architecture resources (from the 2011 report) identified within the project area.

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
Intensive Pedestria	n Archaeologica	Survey Results 2011			
CA-RIV-343T UPDATE	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
CA-RIV-672 UPDATE	Multi- component	Prehistoric Trails (PTN); Historic Buildings and/or Linear Structure (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
CA-RIV-673T UPDATE	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
CA-RIV-1095 UPDATE	Multi- component	Lithic Scatter (PTN), Hisotrical Refuse (DTC)	Low	Not Eligible	Non-Contributing to PTNCL; Contributing to DTCCL
CA-RIV-1746 UPDATE	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Both)	None	Eligible	Contributing to PTNCL; Non-Contributing to a District or Landscape
CA-RIV-1747 UPDATE	Prehistoric	Prehistoric Trails (PTN)	Very Low to Moderate	Eligible	Contributing to PTNCL
CA-RIV-1748 UPDATE	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Cremation and Human Remains (None), Ground Stone Quarry (PTN), Ground Stone Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN), Cleared Circles (PTN), Historical Refuse (Both)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
CA-RIV-1819H UPDATE	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
CA-RIV-1821 UPDATE	Prehistoric	Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN)	Moderate	Eligible	Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
CA-RIV-1822 UPDATE	Prehistoric	Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
CA-RIV- 5533/5534/6616 UPDATE; PVM- SM-120	Multi- component	Lithic Scatter (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Both), DTC Maneuver Features	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
CA-RIV- 5540/5541 UPDATE	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
CA-RIV- 6533/5531 UPDATE; PVM- MK-104	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Non- Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Refuse Non- Contributing to a District to Landscape
CA-RIV-6535 UPDATE	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
CA-RIV-6538/P- 33-10825 UPDATE; PVM- JR-051	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC), Historic Rock Feature/Clearing (DTC), DTC Maneuver Features	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
CA-RIV-6613 UPDATE; PVM- MN-120	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Cleared Circles (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
CA-RIV-6614 UPDATE; PVM- CB-009	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Moderate	Eligible	Contributing to PTNCL
CA-RIV-6615 UPDATE	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Contributing to PTNCL
CA-RIV-6677 UPDATE	Multi- component	Lithic Scatter (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Non-Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Refuse Non- Contributing to a District to Landscape
CA-RIV-9009 UPDATE	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
CA-RIV-9012 UPDATE	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
CA-RIV-9100H	Historic	Historical Buildings and/or Linear Structures (Non- Military)	Very Low to Moderate	Not Eligible (6Z)	Non-Contributing to a District or Landscape
CA-RIV-9991	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Very Low to Moderate	Eligible	Contributing to PTNCL
CA-RIV-10004H	Historic	Historical refuse (Non- Military)	Very Low to Moderate	Not Eligible	Non-Contributing to a District or Landscape
CA-RIV-10005H	Historic	Historical refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
CA-RIV-10013H	Historic	Historical refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
CA-RIV-10016H	Historic	Historical refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
CA-RIV-10017H	Historic	Historical refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
CA-RIV-10018H	Historic	Historical refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
CA-RIV-10019H	Historic	Historical refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
CA-RIV-10020H	Historic	Historical refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
CA-RIV-10025H	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Non- Military), DTC Maneuver Features	Low	Eligible; Not Eligible	Non-Contributing to PTNCL; Maneuver Features Contributing to DTCCL; Historic Refuse Non-Contributing to a District or Landscape
CA-RIV-10026H	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Contributing to PTNCL
CA-RIV-10027H	Multi- component	Isolated Find (Non-Military), Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN), DTC Maneuver Features	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
CA-RIV-10028H	Multi- component	Lithic Scatter (PTN), Historical Refuse (DTC)	Low	Not Eligible	Non-Contributing to PTNCL; Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
CA-RIV-10030H	Historic	Historical Refuse (DTC)	Very Low to Moderate	Not Eligible	Contributing to DTCCL
CA-RIV-10033H	Prehistoric	Lithic Scatter (PTN)	Very Low to Moderate	Not Eligible	Non-Contributing to PTNCL
CA-RIV-10034H	Historic	Historical Refuse (DTC)	Very Low to Moderate	Not Eligible	Contributing to DTCCL
CA-RIV-10038	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Very Low to Moderate	Eligible	Contributing to PTNCL
CA-RIV-10039	Prehistoric	Lithic Scatter (PTN)	Very Low to Moderate	Not Eligible	Non-Contributing to PTNCL
CA-RIV-10040	Prehistoric	Lithic Scatter (PTN)	Very Low to Moderate	Not Eligible	Non-Contributing to PTNCL
CA-RIV-10041	Prehistoric	Lithic Scatter (PTN), Prehistoric Thermal Cobble Feature (PTN)	Very Low to Moderate	Eligible	Contributing to PTNCL
CA-RIV-10058H	Historic	Historical Refuse (Non- Military); associated with CA-RIV-9100	Very Low to Moderate	Not Eligible	Contributing to DTCCL
CA-RIV-10059H	Historic	Historical Refuse (DTC)	Very Low to Moderate	Not Eligible	Contributing to DTCCL
CA-RIV-10068	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Very Low to Moderate	Eligible	Contributing to PTNCL
CA-RIV-10072	Prehistoric	Lithic Scatter (PTN)	Very Low to Moderate	Not Eligible	Non-Contributing to PTNCL
DTC 2-Track Vehicles	Historic	Historic Buildings and/or Linear Structure (DTC)	Low	Not Eligible	Contributing to DTCCL
DTC Tank Tracks	Historic	Historic Buildings and/or Linear Structure (DTC)	Low	Not Eligible	Contributing to DTCCL
P-33-14148	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
P-33-14149	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
P-33-14151	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
P-33-14385	Historic	Historic Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-CB-001	Prehistoric	Lithic Scatter (PTN), Ground Stone Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-006	Prehistoric	Lithic Scatter (PTN), Ground Stone Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-008	Prehistoric	Isolated Find (DTC), Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-CB-010	Historic	Isolated Find (PTN), Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-CB-011	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-CB-013	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-CB-016	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-018	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-020	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-021	Prehistoric	Isolated Find (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-028	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Cremation and Human Remains (PTN), Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-029	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-CB-030	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Non- Military), DTC Maneuver Features	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-CB-031	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-CB-033	Prehistoric	Isolated Find (Non-Military), Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-CB-034	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-CB-035	Multi- component	Lithic Scatter (PTN), Historical Refuse (DTC)	Low	Not Eligible	Non-Contributing to PTNCL; Contributing to DTCCL
PVM-CB-037	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-CB-038	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-CB-039	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-CB-041	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-CB-042	Historic	Isolated Find (PTN), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-CB-043	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-CB-044	Multi- component	Lithic Scatter (PTN), Historical Refuse (Non- Military), DTC Maneuver Features	Low	Not Eligible	Non-Contributing to PTNCL; Contributing to DTCCL
PVM-CB-045	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-CB-046	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-CB-047	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-CB-048	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-CB-049	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-CB-050	Prehistoric	Isolated Find (Non-Military), Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-DK-003	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Both)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-DK-006	Prehistoric	Isolated Find (Non-Military), Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-011	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-014	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-015	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-017	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-018	Prehistoric	Prehistoric Trails (PTN)	Very Low	Eligible	Contributing to PTNCL
PVM-DK-020	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-DK-023	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-DK-025	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-DK-026	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-DK-027	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-029	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-DK-033	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-DK-039	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-040	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-044	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-DK-045	Multi- component	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Both)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-DK-046	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-047	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-DK-048	Prehistoric	Prehistoric Trails (PTN)	Very Low to Moderate	Eligible	Contributing to PTNCL
PVM-DK-049	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-DK-050	Prehistoric	Prehistoric Trails (PTN)	Very Low	Eligible	Contributing to PTNCL
PVM-DK-051	Prehistoric	Prehistoric Trails (PTN)	Very Low to Moderate	Eligible	Contributing to PTNCL
PVM-DT-001	Historic	Historic Buildings and/or Linear Structure (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-DT-002	Historic	Historic Buildings and/or Linear Structure (DTC)	None	Not Eligible	Contributing to DTCCL
PVM-DT-003	Historic	Historic Buildings and/or Linear Structure (DTC)	Very Low to Moderate	Not Eligible	Contributing to DTCCL
PVM-EK-030	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-EK-031	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-EK-032	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-EK-033	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-EK-035	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-EK-036	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-EK-038	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-EK-039	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-EK-040	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-EK-042	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-EK-043	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-EK-046	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-EK-051	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-EK-053	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-EK-057	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-EK-058	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-001	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-004	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-JR-005	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-JR-007	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-008	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-012	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (Non-Military), Historic Buildings and/or Linear Structure (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-JR-014	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-015	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-JR-016	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-JR-018	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-JR-019	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-JR-020	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-026	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (Non-Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Refuse Non- Contributing to a District to Landscape
PVM-JR-027	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-JR-028	Historic	Isolated Find (PTN), Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-JR-029	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-032	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-JR-033	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-JR-038	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-039	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-JR-042	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-JR-043	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-JR-045	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-JR-046	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-JR-047	Historic	Historical Refuse (Non- Military), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-JR-048	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-JR-049	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-JR-050	Historic	Isolated Find (PTN), Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-JR-055	Historic	Isolated Find (PTN), Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Maneuver Features Contributing to DTCCL; Historical Refuse Non- Contributing to a District or Landscape
PVM-JR-057	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (DTC), DTC Maneuver Features	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-JR-058	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-JR-059	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-JR-060	Multi- component	Lithic Scatter (PTN), Maneuver Features (DTC)	Low	Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-JR-061	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-JR-062	Multi- component	Lithic Scatter (PTN), Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing PTNCL; Non-Contributing to a District or Landscape
PVM-JR-063	Prehistoric	Isolated Find (Non-Military), Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-JR-064	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-JR-065	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-JR-066	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-JR-067	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-003	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-004	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-006	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-007	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-008	Historic	Isolated Find (PTN), Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-009	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-012	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-013	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-014	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Rock Feature Cairn (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-015	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-016	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-017	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MK-018	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-019	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-020	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-021	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-022	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-023	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-024	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-025	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-026	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-027	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-028	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-029	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-033	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-034	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-035	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-037	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-038	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-039	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MK-040	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-045	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-049	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-050	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-051	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL
PVM-MK-052	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-053	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-055	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-056	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Survey Mapping Feat (Non-Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Feature Non- Contributing to District or Landscape
PVM-MK-059	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-060	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-061	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-062	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-066	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-067	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-070	Historic	Isolated Find (PTN), Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-071	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
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Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MK-075	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-077	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-078	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-080	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-082	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-083	Prehistoric	Isolated Find (Non-Military), Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-084	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-089	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-090	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-091	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-092	Prehistoric	Isolated Find (Non-Military), Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-095	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MK-096	Prehistoric	Isolated Find (Non-Military), Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-097	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-098	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-099	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MK-100	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-101	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MK-102	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-103	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (DTC)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MK-106	Historic	Isolated Find (PTN), Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-108	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-109	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-113	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MK-114	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MK-115	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-116	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Moderate	Eligible	Contributing to PTNCL
PVM-MK-117	Prehistoric	Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-119	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Moderate	Eligible	Contributing to PTNCL
PVM-MK-121	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MK-122	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (DTC)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Moderate	Eligible	Contributing to PTNCL
Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
Historic	Historical Refuse (DTC), Historic Rock Feature/Clearing (Non- Military)	Moderate	Not Eligible	Contributing to DTCCL
Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
Historic	Historical Refuse (Non- Military), Historic Rock Feature/Clearing (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
Historic	Isolated Find (PTN), Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
Prehistoric	Lithic Scatter (PTN), Prehistoric Thermal Cobble Feature (PTN)	Moderate	Eligible	Contributing to PTNCL
Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
Multi- component	Lithic Scatter (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to PTNCL; Contributing to DTCCL
Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
	Multi-component Prehistoric Multi-component Historic Historic Historic Prehistoric Multi-component Prehistoric Multi-component Historic	Context Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (DTC) Prehistoric Multi-component Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC) Historical Refuse (Non-Military) Historical Refuse (Non-Military) Historical Refuse (Non-Military) Listorical Refuse (Non-Military) Listorical Refuse (Non-Military) Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC) Prehistoric Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (PTN) Prehistoric Lithic Scatter (PTN), Cobble Pavement Quarry (PTN) Historical Refuse (DTC) Historic Historical Refuse (DTC) Historical Refuse (DTC) Historical Refuse (DTC) Historical Refuse (DTC)	Cultural Context Site Taxonomy Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (DTC) Prehistoric Prehistoric Prehistoric Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC) Historical Refuse (Non-Military) Historic Low Historical Refuse (Non-Military) Historic Low Historical Refuse (Non-Military) Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC) Lithic Scatter (PTN), Cobble Feature (PTN) Prehistoric Lithic Scatter (PTN), Cobble Pavement Quarry (PTN) Prehistoric Lithic Scatter (PTN), Cobble Pavement Quarry (PTN) Low Historical Refuse (DTC) Historical Refuse (DTC) Historical Refuse (DTC) Historical Refuse (DTC) Low Historical Refuse (DTC) Historical Refuse (DTC) Low Historical Refuse (DTC) Low Historical Refuse (DTC) Low	Cultural Context Site Taxonomy for Buried Deposits Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (DTC) Prehistoric Prehistoric Multicomponent Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC) Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC) Low Not Eligible Not Eligible Not Eligible Not Eligible Not Eligible Not Eligible Low Low Not Eligible Low Low Not Eligible Low Low Not Eligible Low Low Low Not Eligible Low Low Low Low Low Low Low Lo

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MN-007	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-010	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-011	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-013	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-015	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-016	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-017	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-018	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-019	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-020	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-021	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-023	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-024	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-026	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-027	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-028	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-029	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-031	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (DTC)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-032	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MN-033	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-034	Multi- component	Isolated Find (PTN), Historical Refuse (DTC), Historic Rock Feature/Clearing (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-035	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-036	Multi- component	Ceramic Scatter Pot Drop (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-038	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-039	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MN-041	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-055	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-059	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-060	Historic	Isolated Find (PTN), Cleared Circles (Other), DTC Maneuver Features	Low	Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-061	Historic	Historic Rock Feature/Clearing (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-062	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-063	Historic	Historic Rock Feature/Clearing (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-064	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-066	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-067	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-068	Historic	Cleared Circles (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MN-069	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-070	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-074	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MN-075	Multi- component	Lithic Scatter (PTN), Ground Stone Scatter (PTN), Historic Rock Feature/Clearing (Non- Military)	Low	Eligible	Contributing to PTNCL
PVM-MN-076	Prehistoric	Prehistoric Rock Feature Cairn (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-077	Prehistoric	Lithic Scatter (PTN), Ground Stone Quarry (PTN), Ground Stone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-078	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-080	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-081	Historic	Historic Buildings and/or Linear Structure (Military)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-082	Prehistoric	Lithic Scatter (PTN), Prehistoric Rock Feature Cairn (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-083	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-086	Historic	Historical Refuse (DTC)	Moderate	Not Eligible	Contributing to DTCCL
PVM-MN-087	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-089	Historic	Historical Refuse (non- military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-090	Prehistoric	Prehistoric Rock Feature Cairn (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-091	Prehistoric	Prehistoric Rock Feature Cairn (PTN)	Low	Eligible	Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MN-092	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Non- Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-094	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-096	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MN-097	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MN-098	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MN-099	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MN-100	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-101	Prehistoric	Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-102	Historic	Historic Rock Feature/Clearing (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-103	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-105	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-106	Historic	Historical Refuse (DTC), Historic Rock Feature/Clearing (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-108	Prehistoric	Lithic Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-112	Historic	Historic Rock Feature/Clearing	Low	Not Eligible	Contributing to DTCCL
PVM-MN-116	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-117	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MN-118	Historic	Historical Refuse (DTC), Historic Rock Feature/Clearing (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-121	Historic	Cleared Circles (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-122	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-124	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to DTCCL
PVM-MN-126	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-127	Prehistoric	Lithic Scatter (PTN), Ground Stone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-128	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-131	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Quarry (PTN), Ground Stone Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN)	High	Eligible	Contributing to PTNCL
PVM-MN-132	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-133	Prehistoric	Lithic Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-138	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-MN-139	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-141	Multi- component	Lithic Scatter (PTN), Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing PTNCL; Non-Contributing to a District or Landscape
PVM-MN-144	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MN-146	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-148	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-149	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-150	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-152	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-153	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN)	Moderate	Eligible	Contributing to PTNCL
PVM-MN-154	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-155	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-156	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-157	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-MN-159	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-160	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-161	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-162	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-MN-163	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-001	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-002	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-003	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-004	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-005	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-PM-007	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-008	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-009	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-010	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-011	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-012	Prehistoric	Lithic Scatter (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-013	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-014	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), DTC Maneuver Features	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-PM-015	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-017	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-018	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-019	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-020	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-021	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-022	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-023	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-PM-024	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-025	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-026	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-027	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-028	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-029	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-030	Historic	Historical Rock Feature/Clearing (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-032	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-033	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-034	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-035	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-036	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-037	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-038	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-040	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-041	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-042	Prehistoric	Lithic Scatter (PTN)	Very Low	Eligible	Contributing to PTNCL
PVM-PM-042B-	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-PM-043	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-044	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-045	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-046	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-048	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-051	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-055	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-056	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-058	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Non-Military), Historic Rock Feature/Clearing (Non-Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Feature and Refuse Non-Contributing to a District or Landscape
PVM-PM-061	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-063	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-064	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-PM-065	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-066	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-069	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-070	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-071	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-074	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-076	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-079	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-082	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-083	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-084	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-089	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-090	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Moderate	Eligible	Contributing to PTNCL
PVM-PM-091	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-092	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-PM-093	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-096	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-097	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-098	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-100	Prehistoric	Lithic Scatter (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-102	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-103	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-104	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-107	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-108	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-109	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-110	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-111	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN) Low Eligible		Eligible	Contributing to PTNCL
PVM-PM-112	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-PM-113	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Non- Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-PM-114	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-115	Prehistoric	Isolated Find (PTN), Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-116	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-118	Historic	Historical Refuse (Both)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-119	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-PM-120	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-125	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-127	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC)	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-PM-131	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-132	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-133	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-136	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-138	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-PM-140	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-142	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-143	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-PM-144	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-146	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-147	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-PM-149	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-150	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-151	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-154	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-156	Prehistoric	Isolated Find (Non-Military), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-158	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-PM-159	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-163	Prehistoric	Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-164	Prehistoric	Lithic Scatter (PTN), Ceramic Scatter Pot Drop (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-166	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-PM-167	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-001	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-SM-009	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-SM-010	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-SM-011	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-SM-013	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-SM-014	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-SM-016	Historic	Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-SM-018	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-019	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-020	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-021	Historic	Historic Rock Feature/Clearing (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-022	Historic	Historic Rock Feature/Clearing (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-023	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-024	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-025	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-027	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-028	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-029	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-032	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-SM-037	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-049	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-051	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-SM-053	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-SM-054	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-057	Historic	Historic Rock Feature/Clearing (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-058	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-060	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Ground Stone Quarry (PTN), Ground Stone Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (DTC), DTC Maneuver Features	Low	Eligible	Contributing to PTNCL; Contributing to DTCCL
PVM-SM-061	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-071	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Non- Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Refuse Non- Contributing to a District to Landscape
PVM-SM-073	Prehistoric	Prehistoric Trails (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-075	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-076	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-077	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-SM-079	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-080	Historic	Isolated Find (PTN), Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-SM-083	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-SM-084	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN), Historical Refuse (Non-Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Refuse Non- contributing to a District to Landscape
PVM-SM-085	Historic	Isolated Prehistoric Find (PTN), Historical Refuse (DTC), DTC Maneuver Features Low		Not Eligible	Non-Contributing to PTNCL; Contributing to DTCCL
PVM-SM-086	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-087	Prehistoric	Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-088	Historic	Historical Survey Mapping Feature (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-092	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-097	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-098	Historic	Isolated Find (PTN), Historical Refuse (DTC)	Low	Not Eligible	Contributing to DTCCL
PVM-SM-105	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-SM-106	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-SM-109	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (DTC), DTC Maneuver Features	Low	Eligible; Not Eligible	Contributing to PTNCL; Contributing to DTCCL

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-SM-117	Historic	Historical Buildings and/or Linear Structures (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-118	Historic	Historical Buildings and/or Linear Structures (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-119	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-121	Historic	Historical Refuse (Both), Historic Rock Feature/Clearing (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-SM-122	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-123	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-124	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Prehistoric Thermal Cobble Feature (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-128	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-SM-129	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-SM-131	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Eligible	Contributing to PTNCL
PVM-SM-132	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-SM-134	Prehistoric	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN)	Low	Not Eligible	Non-Contributing to PTNCL
PVM-SM-135	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-SM-136	Multi- component	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Historical Refuse (Non- Military)	Low	Eligible; Not Eligible	Contributing to PTNCL; Historic Refuse Non- Contributing to a District to Landscape

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
RMS Additional Cu	ultural Survey F	Results 2012			
CA-RIV-6675 Update (PVM- DK-501)	Prehistoric	Lithic Scatter	Low	Not Eligible	Contributing to PTNCL
CA-RIV-6676 Update (PVM- DK-502)	Multicompo nent	Lithic scatter, Historical Refuse (Non-Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-500	Prehistoric	Lithic scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-503	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-504	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-505	Prehistoric	Lithic scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-506	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-DK-507	Prehistoric	Ceramic Scatter	Low	Not Eligible	Contributing to PTNCL
PVM-DK-508	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-135 Update (PVM- MN-507)	Multicompo nent	Lithic Scatter (PTN), Cobble Pavement Quarry (PTN), Groundstone Scatter (PTN), Ceramic Scatter Pot Drop (PTN), Historical Refuse (Non-Military)	Low	Prehistoric- Eligible; Historic - Not Eligible	Contributing to PTNCL; Historic Refuse Non- Contributing to a District to Landscape
PVM-MN-500	Prehistoric	Lithic Scatter	Moderate	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-501	Historic	Historical Refuse (Non- Military)	Moderate	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-502	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-503	Prehistoric	Lithic Scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-504	Prehistoric	Lithic Scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-505	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape

Table 1
Newly Recorded and Updated Archaeological Sites in the Project Area (Continued)

Site Designation	Cultural Context	Site Taxonomy	Potential for Buried Deposits	Eligibility	Contributing or Non- contributing
PVM-MN-506	Prehistoric	Lithic Scatter	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-508	Historic	Historical Refuse (Non- Military)	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-509	Historic	DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-510	Prehistoric	Groundstone Scatter (PTN)	Low	Eligible	Contributing to PTNCL
PVM-MN-511	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-512	Modern	Intaglio/Geoglyph	Low	Not Eligible	Non-Contributing to a District or Landscape
PVM-MN-513	Historic	Historical Refuse (DTC), DTC Maneuver Features	Low	Not Eligible	Contributing to DTCCL
PVM-MN-514	Historic	Historical Refuse (Non- Military)	Moderate	Not Eligible	Non-Contributing to a District or Landscape

Acronyms:

DTC = Desert Training Center

DTCCL = Desert Training Center Cultural Landscape

GLO = General Land Office PTN = Prehistoric Trails Network

PTNCL = Prehistoric Trails Network Cultural Landscape

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area

Isolate Designation	Cultural Context	Description
Intensive Pedestrian Ar	chaeological Survey F	Results 2011
P-33-019761	Historic	1943-1957. Two brown glass ABM bottles with makers' marks
P-33-019762	Prehistoric	One tested quartzite cobble
P-33-019763	Prehistoric	Two quartzite artifacts (1 tested cobble; 1 pebble tool)
P-33-019765	Prehistoric	One chert unpatterned flake tool
P-33-019766	Prehistoric	Two lithic artifacts (1 chalcedony core; 1 chert secondary flake)
P-33-019767	Prehistoric	One chert biface fragment (projectile point missing the distal end)
P-33-019768	Prehistoric	One portable prehistoric milling slab (metavolcanic)
P-33-019769	Prehistoric	One quartzite primary flake
P-33-019770	Multi-component	One chert primary flake/ one vent-hole evaporated milk can
P-33-019771	Prehistoric	One chert core
P-33-019772	Prehistoric	One quartzite cobble core
P-33-019773	Prehistoric	Two lithic artifacts (1 quartzite primary flake; one chert tertiary flake)
P-33-019774	Multi-component	One ceramic sherd (untyped Lower Colorado Buffware)/ One C-ration can base
P-33-019775	Prehistoric	One piece of chert angular shatter (extremely weathered)
P-33-019776	Prehistoric	One tested quartzite cobble
P-33-019777	Prehistoric	Two ground stone artifacts (1 metasedimentary milling slab; 1 quartzite unifacial handstone)
P-33-019778	Prehistoric	Two ceramic body sherds (untyped Lower Colorado Buffware)
P-33-019779	Prehistoric	One fragment of a metavolcanic unifacial handstone
P-33-019780	Prehistoric	One brown chert tertiary flake
P-33-019781	Historic	One clear glass Mason jar "CROWN PRODUCTS CORP./ (interlocking C G symbol) /2/3698/S.F. & L.A." embossed on the base
P-33-019782	Prehistoric	One ceramic sherd (Topock Buff)
P-33-019783	Multi-component	One tested quartzite cobble/One C-ration can base
P-33-019784	Prehistoric	One mottled brown and black chert angular shatter
P-33-019785	Prehistoric	One brown chert core reduction tertiary flake
P-33-14386	Prehistoric	One dark violet quartzite cobble core and flake. One granitic hammerstone and assayed quartzite cobble identified during update
P-33-17952	Prehistoric	One chert core.
PVM-CB-ISO-001	Prehistoric	One dull CCS secondary flake. One dull CCS multiple-platform core.
PVM-CB-ISO-002	Prehistoric	Two CCS flakes (one primary and one interior). One quartzite chopper.
PVM-CB-ISO-003	Prehistoric	One quartzite tested cobble with spit cobble platform and three flake scars.
PVM-CB-ISO-005	Prehistoric	One CCS secondary flake fragment.
PVM-CB-ISO-006	Historic	One three-ring munitions clip.
PVM-CB-ISO-011	Historic	One pull tab-opened 16-ounce crushed aluminum top can.
PVM-CB-ISO-012	Historic	One pull-tab-opened one-pint "Olympia" aluminum-topped beer can with a stitched side seam; "PLEASE DON'T LITTER" stamped on top; measuring 2 10/16 inches by 6 4/16 inches.
PVM-CB-ISO-013	Historic	One P38-opened sanitary can, with a crimped top and bottom and a lap side seam; measuring 4 inches by 4 5/8 inches.
PVM-CB-ISO-014	Historic	One punch-hole-opened vent-hole can measuring 2 7/8 inches by 3 15/16 inches.
PVM-CB-ISO-022	Historic	One C-ration B-unit or M-unit can lid without a key wind strip.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-CB-ISO-023	Historic	One rotary-opened one-gallon sanitary can with crimped end seams and lap side seams measuring 6 3/8 inches by 7 inches.
PVM-CB-ISO-024	Historic	One colorless glass textured bottle with "NO DEPOSIT NO RETURN, NOT TO BE REFILLED" stamped on shoulder. One pull tab-opened 12-ounce aluminum "Coors" can.
PVM-CB-ISO-025	Historic	One colorless glass bottle with a continuously-threaded metal cap with what looks like molasses inside measuring 2 1/4 inches by 5 15/16 inches.
PVM-CB-ISO -026	Prehistoric	One dull CCS secondary percussion flake with well refurbished ventral surface measuring 7.9 centimeters by 6.4 centimeters by 2.7 centimeters.
PVM-CB-ISO-027	Prehistoric	One quartzite secondary flake measuring six centimeters by 4.4 centimeters by 1.4 centimeters.
PVM-CB-ISO-029	Historic	One C-ration M-unit can bottom. One sheet of galvanized metal with a four-inch-diameter circle cutout; measuring 60 inches by 30 inches.
PVM-CB-ISO-030	Prehistoric	One dull CCS secondary flake. One dull CCS possible bipolar flake. One waxy CCS tested cobble.
PVM-CB-ISO-031	Historic	One 16-ounce church key-opened beverage can with crimped end seams and lopped side seams, with a 7/8-inch church key.
PVM-CB-ISO-032	Prehistoric	One dull CCS primary flake.
PVM-CB-ISO-033	Historic	One church key-opened sanitary can measuring four inches by 5 7/16 inches; with a 1 ¾-inch bite-on church key.
PVM-CB-ISO-034	Prehistoric	One quartzite tested cobble with three flake scars, measuring nine centimeters by eight centimeters by four centimeters.
PVM-CB-ISO-035	Historic	One sanitary can measuring 3 15/16 inches by 5 17/32 inches.
PVM-CB-ISO-036A	Historic	One rectangular amber-colored molded glass bottle base fragment measuring 1 3/4 inches by 3/4 inches, and finish body fragments.
PVM-CB-ISO-036B	Historic	One half-buried sanitary can.
PVM-CB-ISO-037A	Prehistoric	Three quartzite tested cobbles or hammerstones. One cornered cobble with spalling; crushing and battering on two ends, and battering only at the third end.
PVM-CB-ISO-037B	Prehistoric	One dull CCS single-platform core measuring 5.2 centimeters by 5.1 centimeters by 2.4 centimeters.
PVM-CB-ISO-038	Historic	One key wind-opened oblong-shaped fish can measuring 6 1/2 inches by 1 15/16 inches by 7/8 inches.
PVM-CB-ISO-039	Prehistoric	One dull CCS secondary flake measuring 7.1 centimeters by five centimeters by 1.5 centimeters. One dull CCS interior flake measuring 1.6 centimeters by 1.2 centimeters by 0.3 centimeters.
PVM-CB-ISO-040	Prehistoric	One dull CCS secondary flake measuring four centimeters by 2.5 centimeters by 1.5 centimeters. One dull CCS tested cobble measuring 7.5 centimeters by seven centimeters by 2.5 centimeters. One dull CCS tested cobble measuring eight centimeters by seven centimeters by 2.5 centimeters.
PVM-CB-ISO-041	Prehistoric	One dull CCS secondary flake measuring six centimeters by one centimeter. One quartzite primary flake measuring six centimeters by five centimeters by two centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-CB-ISO-042	Prehistoric	One dull CCS tested cobble measuring 7.3 centimeters by seven centimeters by 2.5 centimeters.
PVM-CB-ISO-043A	Prehistoric	One quartzite hammerstone in four pieces (1 hammerstone and 3 hammer spall) measuring nine centimeters by seven centimeters by 4.7 centimeters. One porphyritic volcanic secondary percussion flake.
PVM-CB-ISO-043B	Historic	One punch hole-opened vent-hole can, with stamped ends and a lapped side seam, modified with a 1/16-inch by 1 12/16-inch wire attached through the two punched holes forming a tied loop.
PVM-CB-ISO-044	Prehistoric	One complete quartzite hammerstone measuring 9.8 centimeters by 6.8 centimeters by 3.8 centimeters. Hammerstone shows six percussion bruises clustered in a one-centimeter-diameter on the center of one face.
PVM-CB-ISO-045	Historic	One blank shell casing measuring 2 1/4 inches by 7/16 inches.
PVM-CB-ISO-046	Historic	Six cartridge casings measuring 2 1/2 inches by 7/16 inches, with a clip attached to the bottom of cartridge representing two sets of three.
PVM-CB-ISO-047	Prehistoric	One dull CCS secondary flake measuring 5.1 centimeters by 4.9 centimeters by 1.7 centimeters.
PVM-CB-ISO-048	Prehistoric	One dull CCS secondary flake measuring 2.1 centimeters by 1.7 centimeters by 0.5 centimeter. One dull CCS stage two or three bifacial core with random patterning, measuring 4.6 centimeters by two centimeters.
PVM-CB-ISO-049	Prehistoric	One quartzite hammerstone measuring 12 centimeters by 7.5 centimeters by four centimeters, with battering and crushing on both ends and spalling on one end.
PVM-CB-ISO-050	Prehistoric	One quartzite anvil measuring nine centimeters by 6.5 centimeters by 3.5 centimeters, with five percussion bruises on its medial edge and four percussion bruises along its lateral edge.
PVM-CB-ISO-051	Historic	One key-wind strip opener with key from C-ration can.
PVM-CB-ISO-052	Historic	One mostly-buried C-ration B-unit can, with embossed "L1043 Cocoa", measuring 2 15/16 inches in diameter.
PVM-CB-ISO-054	Prehistoric	One quartzite primary flake.
PVM-CB-ISO-055	Prehistoric	One quartzite secondary flake. One quartzite tested cobble.
PVM-CB-ISO-056	Prehistoric	One dull CCS primary flake. One quartzite tested cobble. One quartzite anvil.
PVM-CB-ISO-057	Prehistoric	One quartzite primary flake. One quartzite anvil.
PVM-CB-ISO-059	Prehistoric	One quartzite primary flake. One quartzite bifacial core measuring 8.2 centimeters by 6.6 centimeters by 2.1 centimeters.
PVM-CB-ISO-060	Historic	One jab lift-opened sanitary can with "Est 4" markings; measuring four inches by 3 9/16 inches.
PVM-CB-ISO-061	Prehistoric	Two quartzite secondary flakes. One quartzite tested cobble.
PVM-CB-ISO-062	Prehistoric	One quartzite tested cobble.
PVM-CB-ISO-063	Historic	One rectangular key strip-opened can, with key strip attached, measuring 3 5/16 inches by 2 1/16 inches.
PVM-CB-ISO-064	Historic	One rectangular key strip-opened can measuring 3 15/16 inches by 2 1/16 inches.
PVM-CB-ISO-065	Prehistoric	One quartzite tested cobble measuring 6.4 centimeters by six centimeters by 2.1 centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-CB-ISO-066	Prehistoric	One dull single-platform core measuring 6.8 centimeters by 5.3 centimeters by four centimeters. Miscellaneous Buff Ware body sherds measuring 3.8 centimeters by 3.2 centimeters by 0.5 centimeters.
PVM-CB-ISO-067	Prehistoric	One dull CCS secondary flake measuring five centimeters by 3.7 centimeters by 1.2 centimeters.
PVM-CB-ISO-069	Historic	Two C-ration can lids.
PVM-CB-ISO-070	Historic	One B-unit C-ration can partially crushed. One M-unit C-ration can partially crushed.
PVM-CB-ISO-071	Historic	One C-ration M-unit can bottom with a golden finish and stamped black block lettering on side reading "MEAT VEGETABLE".
PVM-CB-ISO-072	Historic	One punch hole-opened hole-in-cap can with stamped top and bottom seams and lapped side seams and "punch here" embossed on base, measuring 2 15/16 inches by 3 13/16 inches.
PVM-CB-ISO-074	Historic	One C-ration M-Unit can bottom portion.
PVM-CB-ISO-075	Historic	One spent blank .30 caliber (or .306 caliber) shell casing center-fire military round.
PVM-CB-ISO-076	Multi-component	One quartzite hammerstone measuring 11.4 centimeters by 8.6 centimeters by 5.1 centimeters with bruising in an area on the center of one face measuring 4.2 centimeters by 3.5 centimeters. One hole-in-cap can measuring 2 6/16 inches high by 2 8/16 inches in diameter with a stamped top and bottom and a crimped side seam. One metal bracket measuring 1/4-inch thick by 8 1/4 inches by 3 9/16 inches; with a 5/16-inch-diameter by 4 1/2-inch-long carriage bolt with a square nut.
PVM-CB-ISO-077	Historic	One rectangular vent-hole can with stamped top and bottom seams and hand soldered lap side seams, measuring 5 14/16 inches high by 4 3/4 inches wide by 4 7/16 inches in diameter. One one-gallon sanitary can with crimped top and bottom side seams and lap side seam measuring six inches in diameter by unknown height.
PVM-CB-ISO-078	Historic	Two C-ration cans.
PVM-CB-ISO-079	Historic	One C-ration can lid with raised "PACKED 9 41" marking.
PVM-CB-ISO-080	Historic	One 30-06 Springfield cartridge casing with "LC 43" stamp.
PVM-CB-ISO-081	Prehistoric	One quartzite secondary flake measuring eight centimeters by 6.2 centimeters by 1.6 centimeters.
PVM-CB-ISO-082	Historic	Two C-ration can lids (one with stamped "coffee / 21048" or "coffee / 21043" marking).
PVM-CB-ISO-083	Historic	One colorless one quart glass jar measuring 5 14/16 inches high by 3 4/16 inches in diameter with a 2 5/16-inch mouth and "Duraglas" makers mark and "23 3 / 2 / 3771-G" marking.
PVM-CB-ISO-084	Historic	One ice pick-opened match stick filler can measuring four inches high by 2 15/16 inches in diameter.
PVM-CB-ISO-086	Historic	Two C-ration can lids (one stamped with "Estab. 564").
PVM-CB-ISO-087	Historic	One match stick filler milk can measuring 4 6/16 inches high by 2 12/16 inches in diameter. Two C-ration can lids.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-CB-ISO-088	Multi-component	One prehistoric quartzite primary flake measuring 7.1 centimeters by four centimeters by 1.7 centimeters. One historic C-ration key wind wide strip with "KC2OF" on one side and "5 43" on reverse.
PVM-CB-ISO-089	Prehistoric	One dull CCS secondary flake measuring 2.1 centimeters by 2.1 centimeters by 1.6 centimeters.
PVM-CB-ISO-090	Historic	One bayonet opened large sanitary can (possibly a tuna can).
PVM-CB-ISO-091	Historic	One partially buried, one gallon sanitary can with a 6 3/16 inch diameter.
PVM-CB-ISO-092	Prehistoric	One dull CCS primary flake measuring 5.3 centimeters by 3.7 centimeters by 1.1 centimeters.
PVM-CB-ISO-093	Historic	One crushed B-Unit C-ration can base.
PVM-CB-ISO-095	Historic	One partially buried, rectangular one gallon fuel can measuring 9 3/8 inches high by 6 5/8 inches wide by approximately eight inches wide.
PVM-CB-ISO-096	Historic	One gallon multiple serving sanitary can. One C-ration can lid.
PVM-CB-ISO-097	Historic	One crushed multiple serving sanitary can.
PVM-CB-ISO-099	Historic	One rubber heel with eight nail holes from an adult sized boot or shoe.
PVM-CB-ISO-100	Prehistoric	One dull CCS primary flake measuring 4.6 centimeters by 3.6 centimeters by 1.2 centimeters. Two dull CCS secondary flakes.
PVM-CB-ISO-101	Historic	Three key-wind side strip rectangular sardine or oyster cans measuring four inches by 3 inches by 3/4 inches. All three cans have "France" stamped on them.
PVM-CB-ISO-102	Multi-component	One prehistoric quartzite primary flake measuring 5.2 centimeters by 6.4 centimeters by two centimeters. One historic possible rubber sole or piece of synthetic petroleum with a white thread in it.
PVM-CB-ISO-103	Prehistoric	One dull CCS secondary flake measuring three centimeters by 4.3 centimeters by 1.3 centimeters.
PVM-CB-ISO-104	Historic	Two C-ration can lids.
PVM-CB-ISO-105	Historic	Three stamped, one-piece container lids measuring 2 5/16 inches by 1 1/2 inches by 4/16 inches high.
PVM-CB-ISO-108	Historic	One C-ration can lid with key.
PVM-CB-ISO-109	Historic	One green, broken one-gallon glass bottle in 20+ pieces with a continuous threaded finish and jug handle and "Duraglas" inscription on heel and makers mark on base.
PVM-CB-ISO-110	Historic	One motor oil can with a tab spout opening and pinked by multiple pellets or .22 caliber rounds.
PVM-DK-ISO-001	Historic	One one-ounce Vicks brown screw-cap bottle measuring 1 1/8 inches by 2 3/8 inches.
PVM-DK-ISO-002	Historic	One knife-opened can measuring 2 1/8 inches by 1 3/8 inches, with a lap side seam and crimp lid with an oval stamp in the lid.
PVM-DK-ISO-003	Historic	One knife-opened eight-ounce hole-in-cap can measuring 2 15/16 inches by 3 15/16 inches. Crimp top and lap side seam and "punch here" embossed on lid.
PVM-DK-ISO-004	Historic	One spice can measuring 3 1/8 inches by 2 9/16 inches, with a rectangular hole in the cap and an associated crushed base with "Stab here" embossed on it.
PVM-DK-ISO-007	Prehistoric	One dull CCS primary flake. One dull CCS edge modified flake (unifacial primary flake with six non-intrusive flakes and edge use wear nine centimeters by 5.3 centimeters by 2.5 centimeters).

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
		One CCS waxy tested cobble measuring 6.3 centimeters by five centimeters by
PVM-DK-ISO-008	Prehistoric	four centimeters.
	5	One quartzite tested cobble measuring 6.5 centimeters by 5.3 centimeters by 1.4
PVM-DK-ISO-009	Prehistoric	centimeters with one flake scar.
DVM DV ICO 010	Dualsiatania	One waxy CCS interior flake measuring 2.4 centimeters by 1.7 centimeters by 0.4
PVM-DK-ISO-010	Prehistoric	centimeter.
PVM-DK-ISO-011	Prehistoric	One quartzite hammerstone measuring 9.8 centimeters by 6.3 centimeters by 2.7
1 1111-013-011	TTETIISTOTIC	centimeters; with moderate crushing, battering and spalling on opposite edges.
PVM-DK-ISO-012	Prehistoric	One waxy CCS tested cobble 3.5 centimeters by 5.8 centimeters by 2.7
		centimeters.
PVM-DK-ISO-013	Prehistoric	One quartzite tested cobble measuring 7.7 centimeters by 7.3 centimeters by 3.8
		centimeters.
PVM-DK-ISO-014	Prehistoric	One quartzite primary flake measuring 6.5 centimeters by 3.9 centimeters by 3.2
		centimeters.
PVM-DK-ISO-015	Prehistoric	One waxy CCS primary flake measuring 4.4 centimeters by 3.7 centimeters by 1.8 centimeters.
PVM-DK-ISO-021	Historic	One C-ration can lid 2 15/16 inches in diameter by 6/16 inches tall.
1 VIVI-DIX-130-021	THSONG	One quartzite bifacial core tool, with bifacial intrusive flaking around 75 percent of
PVM-DK-ISO-022	Prehistoric	the cobble edge and surface and measuring 7.3 centimeters by 4.9 centimeters
1 VIVI DIC 130 022	Tremstone	by 2.5 centimeters.
PVM-DK-ISO-024	Prehistoric	One CCS dull bifacial core 6.6 centimeters by 6.1 centimeters by 4.5 centimeters.
		One ceramic buffware body sherd 6.5 centimeters by 4.5 centimeters by 0.6
PVM-DK-ISO-025	Prehistoric	centimeter.
	Drobiotorio	One dull CCS secondary flake 5.1 centimeters by 4.0 centimeters by 1.4
PVM-DK-ISO-026	Prehistoric	centimeters.
PVM-DK-ISO-027	Prehistoric	One dull CCS tested cobble 10.5 centimeters by 7.8 centimeters by 4.2
F VIVI-DK-13U-021	FIGHISION	centimeters.
PVM-DK-ISO-028	Prehistoric	One quartzite tested cobble 9.6 centimeters by 7.4 centimeters by 1.6
		centimeters.
PVM-DK-ISO-030	Prehistoric	One dull CCS tested cobble 6.5 centimeters by 5 centimeters by 4.2 centimeters.
		One quartzite hammerstone with moderate to heavy battering, crushing and
PVM-DK-ISO-031	Prehistoric	spalling on opposing edges that measures 11.5 centimeters by 7.5 centimeters by
		4.3 centimeters.
PVM-DK-ISO-032	Prehistoric	One waxy CCS flake. One dull tested cobble 10 centimeters by 5.8 centimeters
		by 4.7 centimeters. One green three-liter wine jug with aluminum screw cap with continuous thread 5
PVM-DK-ISO-033	Historic	1/2-inch-diameter base and 11 13/16 inch height; and one rotary-opened sanitary
F VIVI-DK-130-033	HISTORIC	coffee can with "Maywood Glass" maker's mark.
		One quartzite tested cobble eight centimeters by 5.2 centimeters by 1.8
PVM-DK-ISO-034	Prehistoric	centimeters.
DV44 DV 100 005	D 11 : 1	One quartzite tested cobble nine centimeters by 7.5 centimeters by three
PVM-DK-ISO-035	Prehistoric	centimeters.
DVM DV ICO 024	Drobiotorio	One quartzite tested cobble 7.8 centimeters by 5.7 centimeters by 3.5
PVM-DK-ISO-036	Prehistoric	centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-DK-ISO-037	Historic	One B-Unit C-ration can.
PVM-DK-ISO-038	Prehistoric	One dull CCS primary flake measuring 6.5 centimeters by 5.5 centimeters by three centimeters.
PVM-DK-ISO-039	Prehistoric	One dull CCS primary flake measuring 5.2 centimeters by 4.8 centimeters by 2.1 centimeters.
PVM-DK-ISO-040	Prehistoric	Three quartzite secondary flakes; one measuring 7.4 centimeters by 5.8 centimeters by 1.6 centimeters; one measuring six centimeters by six centimeters by two centimeters; one measuring 4.5 centimeters by 3.5 centimeters by 1.3 centimeters
PVM-DK-ISO-041	Prehistoric	One dull CCS tested cobble measuring 9.1 centimeters by 7.8 centimeters by 3.6 centimeters.
PVM-DK-ISO-042	Prehistoric	One dull CCS tested cobble measuring 9.3 centimeters by 7.5 centimeters by 3.3 centimeters. One quartzite tested cobble measuring 7.9 centimeters by 6.8 centimeters by 2.2 centimeters.
PVM-DK-ISO-043	Prehistoric	One quartzite secondary flake measuring 9.2 centimeters by 6.5 centimeters by 1.9 centimeters.
PVM-DK-ISO-044	Prehistoric	One dull CCS unifacial single-platform core measuring 9.4 centimeters by 8.5 centimeters by five centimeters. One quartzite hammerstone measuring 9.2 centimeters by seven centimeters by 5.4 centimeters
PVM-DK-ISO-045	Prehistoric	One dull CCS hammerstone. One dull, CCS tested cobble measuring 7.1 centimeters by 5.8 centimeters by 5.1 centimeters. One dull CCS tested cobble measuring 7.7 centimeters by 5.6 centimeters by 5.4 centimeters.
PVM-DK-ISO-046	Historic	One small vent-hole knife opened condensed milk can; 2 17/32 inches in diameter by 2 17/32 inches in height with lap seam and crimped lid.
PVM-DK-ISO-047	Historic	One metal plate cover measuring 5 1/16 inches by 3 10/16 inches. Three .30 caliber casings measuring 2 8/16 inches by 5/16 inches. One pull tab "Pepsi" can measuring 4 12/16 inches by 2 10/16 inches, with "Dispose of properly, Do not litter" markings.
PVM-DK-ISO-048	Historic	Two M-Unit C-ration cans.
PVM-DK-ISO-049	Prehistoric	One dull, multiple-platform core measuring 10.4 centimeters by 7.1 centimeters by 4.9 centimeters.
PVM-DK-ISO-050	Historic	One M-Unit C-ration can and lid with key and strip, and "65 108 / 2863 / PM" stamped on lid.
PVM-DK-ISO-051	Historic	One B-Unit C-ration single-serving coffee can.
PVM-DK-ISO-052	Prehistoric	One large quartzite secondary flake.
PVM-DK-ISO-053	Prehistoric	Two quartzite flakes (one primary and one secondary). One quartzite tested cobble.
PVM-DK-ISO-054	Historic	Three .30 caliber shell casings with head markings "DEN 42" "F A 40" and "L C 43".
PVM-DK-ISO-055	Prehistoric	One quartzite tested cobble.
PVM-DK-ISO-056	Historic	One .30 caliber shell casing with "LC 43" head mark.
PVM-DK-ISO-057	Prehistoric	One quartzite tested cobble. One dull tested cobble.
PVM-DK-ISO-058	Multi-component	One quartzite tested cobble. One historic amber beer bottle with crown finish and a maker's mark measuring 2 6/16 inches by 9 6/16 inches.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-DK-ISO-059	Historic	One rotary-opened sanitary can with lap seam and crimped lid measuring 6 2/16 inches by 6 15/16 inches.
PVM-DK-ISO-060	Historic	One vent-hole condensed milk can with a lap seam measuring 2 8/16 inches by 2 5/16 inches. One 2.5-gallon engine oil or fluid can with pour spout and lap seam, with "Manufactured by E. I. DuPont De Nemours & Co; INC. Dot-13" stamped on lid; measuring 9 2/16 inches by 11 12/16 inches. One crushed sanitary can with a lap seam.
PVM-DK-ISO-061	Prehistoric	One single-platform quartzite core. One quartzite tested cobble. One dull CCS tested cobble.
PVM-DK-ISO-062	Historic	One historic split lumber fence post with rubber wrapping and barbed wire fencing, measuring four feet one inch high by six inches wide. Two barbed wire fragments.
PVM-DK-ISO-063	Multi-component	Two quartzite flakes (one primary and one secondary). One dull CCS secondary flake. One historic colorless molded bottle, possibly a cosmetics bottle; measuring 5 8/16 inches by 1 5/16 inches with a 12/16 inch mouth and "15" mark on base and "37" mark on side. One historic beverage or wine jug in 14+ fragments with handle and finish, and a 1 7/16-inch mouth.
PVM-DK-ISO-065	Prehistoric	One dull CCS single-platform core.
PVM-DK-ISO-066	Historic	One M-Unit C-ration can with lid, with key and key-wind strip.
PVM-DK-ISO-067	Historic	One knife-opened vent-hole can with lap seam and crimped lid and base, measuring four inches by 4 12/16 inches.
PVM-DK-ISO-068	Prehistoric	One quartzite single-platform core measuring 12.5 centimeters by 12.0 centimeters by 9.7 centimeters.
PVM-DK-ISO-069	Historic	One rotary opened sanitary can with lap seam and crimped lid, measuring 3 9/16 inches by 4 4/16 inches.
PVM-DK-ISO-070	Historic	One punch-opened hole-in-cap can with lap seam and crimped lid measuring three inches by 4 6/16 inches. One rotary-opened sanitary can with lap seam and crimped lid, measuring four inches by 4 11/16 inches. One rotary-opened sanitary can with lap seam and crimped lid, measuring 3 6/16 inches by 4 9/16 inches.
PVM-DK-ISO-071	Prehistoric	One dull CCS secondary flake.
PVM-EK-ISO-102	Historic	One complete colorless bottle with cream finish and an Owens suction scar. The bottle measures 7 1/4 inches in height by 2 1/4 inches in diameter and is embossed with "PLEASE DO NOT LITTER" on the upper arch.
PVM-EK-ISO-103	Historic	One M-Unit C-ration with lid inside can measuring 3 4/16 inches in height by 2 5/16 inches in diameter. One crushed M-Unit C-ration can.
PVM-EK-ISO-104	Prehistoric	One dull CCS bifacial core, with 40 percent cortex, measuring 6.9 centimeters by 5.8 centimeters by 3.2 centimeters. One dull CCS tested cobble measuring 8.6 centimeters by 5.3 centimeters by 36 centimeters. One buffware body sherd with quartz-medium mica temper measuring 7.5 centimeters by 4.1 centimeters by 0.4 centimeter.
PVM-EK-ISO-105	Historic	One lug handle from one-gallon external friction knife-opened tapered bucket measuring 8 4/16 inches in height with a 6 6/16-inch-diameter base and 7 6/16-inch-diameter lid.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-EK-ISO-106	Historic	One P-38-opened sanitary can measuring 3 1/2 inches high by three inches in diameter.
PVM-EK-ISO-107	Historic	One cylindrical bail wire. One crushed galvanized metal container with a protruding screw threaded pour spout with a knife cut top measuring about 5 1/4 inches high.
PVM-EK-ISO-108	Historic	One slightly crushed sanitary can 4 6/16 inches in height. One knife-punched church key beverage can measuring 4 12/16 inches in height by 2 11/16 inches in diameter, with a 3/4-inch church key opening.
PVM-EK-ISO-109	Historic	One beverage can 6 1/16 inches high by 2 1/16 inches diameter; one church key measuring 1/2 inch long (two openings).
PVM-EK-ISO-110	Prehistoric	One dull CCS primary flake measuring 3.6 centimeters by 3.7 centimeters by 0.5 centimeter. One dull CCS multiple-platform core measuring 11.1 centimeters by 7.8 centimeters by 7.5 centimeters. One dull CCS multiple-platform core measuring 7.9 centimeters by 7.4 centimeters by 0.5 centimeter.
PVM-EK-ISO-111	Historic	One B-Unit C-ration can measuring 2 14/16 inches in height by 2 15/16 inches in diameter.
PVM-EK-ISO-112	Prehistoric	One waxy CCS secondary flake 3.2 centimeters by 4.5 centimeters by 1.4 centimeters. One dull CCS secondary flake measuring 5.5 centimeters by 2.3 centimeters by 1.5 centimeters.
PVM-EK-ISO-113	Historic	One knife-punched beverage can measuring 4 14/16 inches in height by 2 10/16 inches in diameter with embossing on the bottom of cap "APING /ROOD".
PVM-EK-ISO-114	Prehistoric	One waxy CCS bipolar core with dual platforms on either end, measuring 7.5 centimeters by six centimeters by 4.7 centimeters.
PVM-EK-ISO-115	Prehistoric	One quartzite oval-shaped anvil stone, with three percussed areas and light-use wear, measuring 9.4 centimeters by 8.1 centimeters by 3.5 centimeters.
PVM-EK-ISO-116	Prehistoric	One waxy CCS primary flake measuring 5.7 centimeters by 4.1 centimeters by 2.6 centimeters. One dull CCS multiple-platform core with 50 percent cortex measuring 8.0 centimeters.
PVM-EK-ISO-117	Historic	One undetermined knife-punched C-ration top measuring 2 14/16 inches in diameter.
PVM-EK-ISO-118	Prehistoric	Two dull CCS secondary flakes (one measuring 1.1 centimeters by 0.6 centimeter by 0.4 centimeter and the other measuring 1.5 centimeters by 0.75 centimeter by 0.5 centimeter).
PVM-EK-ISO-120	Prehistoric	One dull CCS primary flake measuring 4.5 centimeters by 3.5 centimeters by 1.1 centimeters.
PVM-EK-ISO-121	Historic	Three colorless drinking glass fragments (two base heel fragments refit and one fluted body).
PVM-EK-ISO-122	Historic	Two D-sized batteries measuring 2 7/16 inches in length by 1 4/16 inches in width. One has an incised ring on the bottom and one is corroded where it was partially buried.
PVM-EK-ISO-123	Prehistoric	One quartzite hammerstone or rhomboidal cobble with pronounced battering and decortification on both ends, measuring 11.8 centimeters by 7.9 centimeters by 5.4 centimeters. One waxy CCS secondary flake broken on the distal end measuring two centimeters by three centimeters by one centimeter.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-EK-ISO-124	Historic	One crushed, indeterminate C-ration can.
PVM-EK-ISO-125	Historic	One vent-hole knife-punched milk can measuring 2 15.5/16 inches in diameter by 3 14/16 inches high. One long wire-hinged cigarette case measuring 3 3/8 inches in length with an indented pressure latch.
PVM-EK-ISO-126	Historic	One indeterminate type C-ration top with a 2 15/16 inch diameter and 7/16 inch height. One tapered side key strip-opened upright rectangular meat can (SPAM), slightly crushed on one side, measuring 3 2/16 inches by 2 2/16 inches.
PVM-EK-ISO-127	Historic	One church key beverage can measuring 6 3/16 inches in height by 2 10/16 inches in diameter, with a crimped seam; and one short, cylindrical pop-top can measuring 2 2/16 inches in diameter by 1 5/16 inches high.
PVM-EK-ISO-128	Historic	One ironwood limb with a saw-cut end measuring three feet four inches long by two inches thick.
PVM-EK-ISO-129	Historic	One slightly weathered brown beer bottle with a crown finish "porter" style, embossed with "Reed Glass Company" maker's mark on the lower arch, with a base measuring 2 12/16 inches in diameter by 7 inches high, with a 1/2 inch diameter.
PVM-EK-ISO-130	Historic	One P-38 opened sanitary can; crimped seam; measuring 3 5/16 inches in diameter by 4 8/16 inches in height.
PVM-EK-ISO-131	Historic	One D size battery measuring 2 7/16 inches by 1 4/16 inches. One P-38-opened sanitary can with a crimped seam measuring 3 5/15 inches in diameter by 4 9/16 inches in height.
PVM-EK-ISO-132	Prehistoric	One time-use quartzite hammer sub-rounded cobble measuring nine centimeters by 8.5 centimeters by 3.5 centimeters. One dull CCS tested cobble with a bipolar split in two refit fragments.
PVM-EK-ISO-133	Historic	One axe head measuring 7 3/4 inches long by 5 inches at blade, 3 1/4 inches at the handle end and 1 1/4 inches thick at the handle end. Etched label: "USA /TRUE TEMPER/ FLINT EDGE /KELLY WORKS" in elongated CAPS, still has some yellow paint residue.
PVM-EK-ISO-134	Historic	One knife-punched vent-hole milk can with two embossed rings, measuring 3 15/16 inches in height by three inches in diameter. One saw-cut ironwood limb 3 feet long. One C-ration B-Unit can 2 15/16 inches in diameter by 7/16 inches in height.
PVM-EK-ISO-135	Historic	One tank wheel 16 3/4 inches in diameter by 6 1/2 inches in height, partially buried with the center axle bearing four inches in diameter.
PVM-EK-ISO-136	Historic	One two-gallon bucket with riveted lug bail handle and external friction lid.
PVM-EK-ISO-137	Historic	One crushed 16-ounce sanitary can.
PVM-EK-ISO-138	Historic	One church key beverage can measuring 2 9/16 inches in diameter by 6 6/16 inches in height with a 3/4-inch church key.
PVM-EK-ISO-139	Historic	One church key beverage can measuring 2 9/16 inches in diameter by 4 12/16 inches in height, with a 9/16-inch church key. One rotary-opened sanitary can with a crimped seam measuring three inches in diameter by 4 10/16 inches in height.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-EK-ISO-140	Prehistoric	One quartzite hammerstone with pronounced decortifying and battering on both ends of sub-rounded cobble, measuring 12.8 centimeters by nine centimeters by six centimeters.
PVM-EK-ISO-141	Historic	One knife-cut sanitary can with a corroded body, measuring four inches in diameter by 4 10/16 inches in height.
PVM-EK-ISO-142	Historic	One church key beverage measuring 2 9/16 inches in diameter by 6 6/16 inches in height, with a church key measuring 9/16 inches.
PVM-EK-ISO-143	Historic	One cylindrical flat can, slightly crushed, with an internal rolled seam that measured 5 1/2 inches in diameter by 3 1/2 inches in height.
PVM-EK-ISO-144	Historic	One slightly crushed, bimetal aluminum-top, pull-tab beverage can with an interlocking side seam.
PVM-EK-ISO-146	Historic	Two metal straps 1/2 inch wide by 3 1/2 feet long. One C-ration key wind-opened can. One beverage can.
PVM-EK-ISO-147	Prehistoric	One dull CCS interior flake measuring 3.0 centimeters by 2.5 centimeters by 0.3 centimeter.
PVM-EK-ISO-148	Historic	One P-38 opened 25 ounce sanitary can with a crimped seam. One slightly crushed sanitary can. One B-Unit C-ration can base.
PVM-EK-ISO-149	Prehistoric	One tested cobble.
PVM-EK-ISO-150	Prehistoric	One waxy CCS secondary flake.
PVM-EK-ISO-151	Prehistoric	One waxy CCS edge modified flake.
PVM-EK-ISO-152	Prehistoric	Two dull CCS primary flakes. One dull CCS tested cobble.
PVM-EK-ISO-153	Prehistoric	One quartzite broken anvil measuring 15 centimeters by 10 centimeters by seven centimeters with eight percussion scar areas.
PVM-EK-ISO-154	Prehistoric	One non-porphyritic volcanic secondary flake measuring four centimeters by 2.8 centimeters by 0.9 centimeter.
PVM-EK-ISO-155	Historic	One rotary-opened sanitary can; crimped seam; measuring 4 7/16 inches in height by three inches in diameter.
PVM-EK-ISO-156	Historic	One metal possible wiper blade/arm; four parts connected by double rivets; measuring 12 1/2 inches long by 1 7/8 inches wide. Possible brand stamped "RIXSON".
PVM-EK-ISO-157	Prehistoric	One quartzite large oval pebble, probably an indeterminate percussing tool, flat with unifacial modification, spoke shave, measuring 8.5 centimeters by 5.5 centimeters by 2.3 centimeter. One CCS tested cobble measuring 9.5 centimeters by eight centimeters by six centimeters.
PVM-EK-ISO-158	Historic	One vent-hole milk can with one embossed ring, knife punched and square cut, and three inches in diameter by 3 15/16 inches in height. One 50 caliber clip/ammo link found near can.
PVM-EK-ISO-159	Prehistoric	One quartzite tested cobble with a possible anvil scar measuring 10 centimeters by 8.5 centimeters by 2.5 centimeters. One dull CCS secondary flake measuring 4.5 centimeters by five centimeters by one centimeter.
PVM-EK-ISO-161	Historic	One rotary-opened sanitary can with a crimped seam measuring 3 6/16 inches by 4 8/16 inches. Two modern beer bottles in 30+ fragments, with two bases and finishes, with "Thatcher Manufacturing Company" (1950s to 1980s).

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-EK-ISO-162	Prehistoric	One quartzite percussing tool (possibly a hammerstone), with pronounced battering/decortification in two places: one end and the other lateral side; anvil percussion on other lateral edge. Measures 11 centimeters by nine centimeters by 5.5 centimeters.
PVM-EK-ISO-163	Historic	One half-buried five-gallon riveted lug or bail handled bucket with an external friction lid, measuring 10 1/2 inch diameter by 10 1/2 inch length. One rotary-opened single-serving sanitary can.
PVM-EK-ISO-164	Historic	One tin beverage can with 9/16 inch church key opening on each side, measuring 2 5/8 inches by 4 3/4 inches.
PVM-EK-ISO-165	Prehistoric	One non-porphyritic volcanic secondary flake measuring 6.1 centimeters by 5.2 centimeters by one centimeter.
PVM-JR-ISO-001	Historic	One key-wind internal top sanitary can measuring 3 15/16 inches in height by four inches in diameter.
PVM-JR-ISO-002	Historic	One crushed C-ration can measuring 2 3/4 inches in height by 2 15/16 inches in diameter.
PVM-JR-ISO-003	Prehistoric	One quartzite tested cobble with two extraction scars, measuring 14.5 centimeters by 11.5 centimeters and nine centimeters.
PVM-JR-ISO-004	Historic	One sanitary can with rotary removed lid measuring 4 13/14 inches in height by 4 1/4 inches in diameter. One M-Unit C-ration can with lid measuring 2 13/16 inches in height by three inches in diameter
PVM-JR-ISO-005	Historic	One C-ration can measuring 2 13/16 inches in height by 2 15/16 inches in diameter.
PVM-JR-ISO-006	Historic	One C-ration can measuring 2 13/16 inches in height by 2 15/16 inches in diameter.
PVM-JR-ISO-007	Prehistoric	One Parker Bluff Buffware ceramic body fragment measuring 0.5 centimeter by 3.75 centimeters by 6.7 centimeters.
PVM-JR-ISO-008	Historic	One P-38-opened sanitary can measuring 4 11/16 inches in height by four inches in diameter
PVM-JR-ISO-009	Historic	One heavily corroded and fragmented sanitary can measuring four inches in diameter.
PVM-JR-ISO-010	Historic	One partially crushed #10 sanitary can measuring seven inches in height by 6 3/16 inches in diameter. One heavily corroded sanitary can fragment measuring four inches in diameter.
PVM-JR-ISO-011	Historic	One rotary opened sanitary can measuring 4 11/16 inches in height by four inches in diameter. One #10 knife-opened sanitary can measuring seven inches in height by 6 1/8 inches in diameter.
PVM-JR-ISO-013	Prehistoric	One quartzite secondary flake measuring four centimeters by 3.7 centimeters by two centimeters.
PVM-JR-ISO-014	Historic	One P-38-opened sanitary can measuring 4 14/16 inches in height by four inches in diameter.
PVM-JR-ISO-015	Historic	One P-38-opened sanitary can measuring 4 15/16 inches in height by four inches in diameter.
PVM-JR-ISO-016	Historic	One crushed and corroded P-38-opened sanitary can with the lid removed.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-017	Historic	One B-Unit C-ration can opened with lid measuring three inches in height by three inches in diameter and "C1043\\LEMON" embossed on lid.
PVM-JR-ISO-018	Historic	One varnish or wax can with threaded cap measuring 3 11/16 inches in height by 2 12/16 inches wide by 1 6/16 inches thick.
PVM-JR-ISO-019	Historic	One hole-in-cap meat tin lid with key-wind strip measuring 3 4/16 inches in height by 2 8/16 inches in diameter.
PVM-JR-ISO-020	Prehistoric	One brownware ceramic fragment measuring 4.1 centimeters by 2.1 centimeters by 0.5 centimeter with a chunky temper.
PVM-JR-ISO-021	Historic	One opened C-ration can measuring 2 15/16 inches in diameter by 2 12/16 inches in height with a removed top.
PVM-JR-ISO-022	Prehistoric	One waxy CCS secondary flake measuring 3.1 centimeters by 2.3 centimeters by one centimeter.
PVM-JR-ISO-023	Historic	One hand-blown green olive glass bottle fragment (base with midsection). The fragment is 6 3/4 inches tall and includes a kickup base and pontil (not sanded) measuring three inches in diameter. Three small glass shards.
PVM-JR-ISO-024	Historic	One key-wind-opened tin meat can. The base measures three inches by 2 14/16 inches in height by 2 1/8 inches wide.
PVM-JR-ISO-025	Prehistoric	One waxy CCS secondary flake measuring 3.2 centimeters by 2.2 centimeters by 0.4 centimeter.
PVM-JR-ISO-026	Historic	One key-opened meat tin measuring 2 1/2 inches in height with a three inch by two inch base.
PVM-JR-ISO-027	Historic	One key-wind-opened C-ration can measuring 2 15/16 inches in diameter with the top nearby.
PVM-JR-ISO-028	Prehistoric	One waxy CCS primary flake measuring 3.5 centimeters by 4.3 centimeters by 0.8 centimeter.
PVM-JR-ISO-029	Historic	One key-wind-opened C-ration can measuring 2 15/16 inches in diameter with no lid present.
PVM-JR-ISO-030	Prehistoric	One waxy CCS secondary flake measuring 3.6 centimeters by 3.6 centimeters by 1.4 centimeters.
PVM-JR-ISO-031	Prehistoric	One quartzite secondary flake measuring 3.3 centimeters by 2.1 centimeters by 1.1 centimeters.
PVM-JR-ISO-032	Historic	One post-1953 Pepsi Cola bottle measuring 2 1/2 inches in diameter by 9 5/8 inches in height made by the Mayfield Glass Co. One B-Unit C-ration can lid with "EST 108\\PACK" embossed on it. One corroded (non-measurable) knife opened sanitary can.
PVM-JR-ISO-033	Historic	One B-Unit C-ration can top.
PVM-JR-ISO-034	Historic	One milk bottle with stippling on body. The bottle is squared with rounded corners and cap seat finish. The legend "16 fl. oz." and "ONE PINT" is embossed on the shoulder and "Ball" in cursive letters is embossed on the base. Bottle measures 2 1/2 inches by 2 1/2 inches by 6 3/4 inches.
PVM-JR-ISO-035	Historic	One tapered key-wind-opened meat tin base measuring 2 5/16 inches by 3 4/16 inches by greater than 2 10/16 inches in height.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-036	Historic	One milk bottle with stippling on body. The bottle is squared with rounded corners and cap seat finish. Three cap embossed on shoulders "1 PINT". The bottle measures 2 1/2 inches by 2 1/2 inches by 6 1/2 in height, with a threaded cap.
PVM-JR-ISO-038	Historic	One olive green Champaign finish hand blown glass bottle.
PVM-JR-ISO-039	Prehistoric	One waxy CCS primary flake measuring two centimeters by 1.2 centimeters by 0.3 centimeters.
PVM-JR-ISO-040	Historic	One C-ration can top. One 17-inch-long corroded tail pipe. One smashed keywind-opened can.
PVM-JR-ISO-041	Prehistoric	One buffware ceramic body fragment with a coarse sandy temper measuring 7.9 centimeters by 8.5 centimeters by 0.4 centimeter. One waxy CCS secondary flake measuring 2.9 centimeters.
PVM-JR-ISO-042	Prehistoric	One dull CCS tested cobble measuring 6.2 centimeters by 5.2 centimeters by 3.6 centimeters. One waxy CCS tested cobble measuring 8.6 centimeters by 2.9 centimeters by 3.8 centimeters. One quartzite pecking stone measuring 3.5 centimeters by 5.6 centimeters by 1.3 centimeters.
PVM-JR-ISO-043	Prehistoric	One buffware direct rounded rim sherd, with mica present in temper; measuring 2.9 centimeters by 1.4 centimeters by 0.4 centimeter. One waxy CCS shatter piece.
PVM-JR-ISO-044	Prehistoric	One quartzite primary flake measuring 3.0 centimeters by 3.0 centimeters by 0.6 centimeter. One tested cobble measuring 7.5 centimeters by 6.3 centimeters by 3.0 centimeters. One tested cobble measuring 8.9 centimeters by 6.9 centimeters by 3.5 centimeters.
PVM-JR-ISO-045	Prehistoric	One quartzite tested cobble measuring 9.0 centimeters by 5.5 centimeters by 4.7 centimeters. One CCS dull tested cobble measuring 5.7 centimeters by 7.9 centimeters by 5.3 centimeters.
PVM-JR-ISO-046	Historic	One hole-in-cap knife opened can measuring 2 15/16 inches in diameter by 3 7/8 inches tall. "Punch Here" is embossed on can top.
PVM-JR-ISO-047	Prehistoric	One porphyritic volcanic secondary flake measuring 2.4 centimeters by 2.4 centimeters by 0.7 centimeters. One early or middle stage CCS dull bifacial core, leaf shaped, with some residual cortex present measuring 6.3 centimeters by 4.1 centimeters by 2.6 centimeters. One quartzite tested cobble measuring 5.6 centimeters by 5.1 centimeters by three centimeters.
PVM-JR-ISO-048	Historic	One B-Unit C-ration can with "coffee" embossed on lid. The can measures 2 15/16 inches in diameter by 3 1/4 inches in height.
PVM-JR-ISO-049	Historic	One partially crushed B-Unit C-ration can measuring 2 15/16 inches in diameter and two match-stick-filled milk cans measuring 3 15/16 inches in height by 2 15/16 inches in diameter.
PVM-JR-ISO-050	Prehistoric	One dull CCS secondary flake measuring 1.8 centimeters by 1.5 centimeters by 0.4 centimeter.
PVM-JR-ISO-051	Prehistoric	One quartzite tested cobble measuring 16.5 centimeters by 9.9 centimeters by 8.4 centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-052	Prehistoric	One dull CCS multiple-platform core tool measuring 13.4 centimeters by 10.5 centimeters by 5.8 centimeters. The tool appears to have been retouched and shows use wear on one of its margins. The utilized margin measure 8.5 centimeters in length.
PVM-JR-ISO-053	Historic	One corroded muffler measuring 39 1/2 inches long by 7 inches wide (body). One possible church key-opened oil can measuring 5 1/2 inches in height by 3 7/8 inches in diameter.
PVM-JR-ISO-054	Historic	One incomplete M-Unit C-ration can with no lid measuring 2 3/4 inches in height by 2 15/16 inches in diameter.
PVM-JR-ISO-055	Historic	One heavily corroded C-ration can with a key-wind tab.
PVM-JR-ISO-056	Prehistoric	One waxy cryptocrystalline secondary flake measuring 4.3 centimeters by 2.4 centimeters by 0.6 centimeters. One quartzite tested cobble measuring 7.6 centimeters by 3.9 centimeters by 3.7 centimeters. One limestone tested cobble measuring 9.5 centimeters by 5.6 centimeters by 4.1 centimeters.
PVM-JR-ISO-057	Historic	One colorless glass beverage bottle measuring 6 1/2 inches tall by 2 1/2 inches in diameter at the base. The bottle has a textured body and a crown cap. The bottle has "NO DEPOSIT NO RETURN//NOT TO BE REFILLED" embossed on the shoulder, and embossing on the base indicating that it was made in 1954 or later.
PVM-JR-ISO-058	Prehistoric	One quartzite tested cobble measuring 11.3 centimeters by 9 centimeters by 4.8 centimeters. One granitic hammerstone measuring 13.4 centimeters by 6 centimeters by 5.8 centimeters.
PVM-JR-ISO-059	Historic	One crimped seam can fragment and one #10 sanitary can fragment.
PVM-JR-ISO-060	Prehistoric	One quartzite tested cobble measuring 7.4 centimeters by 4.3 centimeters by 4 centimeters.
PVM-JR-ISO-061	Prehistoric	One quartzite tested cobble measuring 13.9 centimeters by 7.6 centimeters by 7.6 centimeters with an associated primary flake.
PVM-JR-ISO-062	Prehistoric	One waxy CCS primary flake measuring 4.2 centimeters by 4.1 centimeters by 1.2 centimeters.
PVM-JR-ISO-063	Prehistoric	One quartzite secondary flake measuring 4.6 centimeters by 2.1 centimeters by 1.1 centimeters.
PVM-JR-ISO-064	Historic	One B-Unit C-ration can with no lid measuring 2 15/16 inches in diameter.
PVM-JR-ISO-065	Prehistoric	One dull CCS tested cobble measuring 6.7 centimeters by 5.3 centimeters by 5.4 centimeters.
PVM-JR-ISO-066	Prehistoric	One quartzite tested cobble measuring 12.3 centimeters by 9.1 centimeters by 4.0 centimeters.
PVM-JR-ISO-067	Prehistoric	One quartzite secondary flake measuring 8.3 centimeters by 6.8 centimeters by 1.5 centimeters.
PVM-JR-ISO-068	Prehistoric	Two brownware body sherds with angular quartz and mica temper (one measuring 7.0 centimeters by 6.5 centimeters by 0.9 centimeter and the other measuring 4.8 centimeters by 3.7 centimeters by 0.8 centimeter). One dull CCS multiple-platform core measuring 7.3 centimeters by 6.9 centimeters by 6.5 centimeters with battering along the flaked margin.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-069	Prehistoric	One quartzite secondary flake measuring 5.1 centimeters by 2.3 centimeters by 0.3 centimeter. One dull CCS secondary flake measuring 5.9 centimeters by four centimeters by 2.0 centimeters.
PVM-JR-ISO-070	Prehistoric	One ceramic buffware body fragment with small quartz and mica temper, measuring 7.9 centimeters by six centimeters by 0.6 centimeter.
PVM-JR-ISO-071	Historic	One aluminum top beverage can with a pull tab measuring 4 14/16 inches tall by 2 10/16 inches in diameter. The aluminum top is embossed with "PLEASE DON'T LITTER// DISPOSE OF PROPERLY".
PVM-JR-ISO-072	Prehistoric	One ceramic buffware body sherd with small quartz temper with a minimal presence of mica, measuring 3.7 centimeters by 4.2 centimeters by 0.5 centimeter.
PVM-JR-ISO-073	Prehistoric	One quartzite primary flake measuring 5.5 centimeters by 3.0 centimeters by 1.9 centimeters.
PVM-JR-ISO-074	Prehistoric	One quartzite hammerstone measuring 11.1 centimeters by 8.5 centimeters by 4.8 centimeters.
PVM-JR-ISO-075	Historic	One crushed sheet metal fragment measuring 6 1/2 inches long by approximately 6 inches wide.
PVM-JR-ISO-076	Prehistoric	One waxy CCS primary flake measuring 4.3 centimeters by 5.1 centimeters by 1.6 centimeters. One dull CCS tested cobble measuring 7.5 centimeters by 6.3 centimeters by 3.6 centimeters. One granitic bipolar tested cobble measuring 10.4 centimeters by 6.2 centimeters by 5.5 centimeters.
PVM-JR-ISO-077	Prehistoric	One quartzite primary flake measuring 6.3 centimeters by 4.9 centimeters by three centimeters.
PVM-JR-ISO-078	Historic	One aluminum pull top beverage can with "Please Do Not Litter" embossed on top measuring 4 13/16 inches tall by 2 8/16 in diameter. One knife-opened crushed sanitary can measuring approximately four inches in diameter by six inches in height.
PVM-JR-ISO-079	Prehistoric	One quartzite secondary flake measuring 7.7 centimeters by 5.6 centimeters by 2.1 centimeters.
PVM-JR-ISO-080	Historic	One crushed sanitary can measuring approximately 4 12/16 inches in height.
PVM-JR-ISO-081	Historic	Two colorless paneled body glass vessel fragments.
PVM-JR-ISO-082	Historic	One axe-cut ironwood post/branch measuring 3 1/2 feet long. One rotary-opened multiple serving sanitary can top measuring 6 2/16 inches in diameter. One rotary-opened sanitary can measuring 4 10/16 inches by four inches.
PVM-JR-ISO-083	Historic	One colorless glass bottle (maker's mark Hazel Atlas [1920-1964]) with an Owens Valley suction scar and a circular base measuring 2 1/2 inches in diameter.
PVM-JR-ISO-084	Prehistoric	One dull CCS secondary flake. One quartzite tested cobble.
PVM-JR-ISO-085	Historic	One sanitary multiserve can measuring 7 inches in height by 6 1/16 inches in diameter.
PVM-JR-ISO-087	Historic	One unidentified C-ration key wind top measuring 2 15/16 inches in diameter, with "91-A3" embossed on top.
PVM-JR-ISO-088	Prehistoric	One quartzite tested cobble measuring 8.7 centimeters by 7.2 centimeters by 3.4 centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-089	Prehistoric	One quartzite secondary flake measuring 7.5 centimeters by 4.4 centimeters by 3.7 centimeters.
PVM-JR-ISO-090	Historic	One rotary-opened multiple serving sanitary can measuring 6 15/16 inches in height by 6 14/16 inches in diameter.
PVM-JR-ISO-091	Historic	One B-Unit C-ration can measuring 2 12/16 inches in height by 2 15/16 in diameter. One rotary-opened multiserve sanitary can with square holes cut into its sides that measure seven inches in height by approximately 5 12/16 inches in diameter.
PVM-JR-ISO-092	Historic	One one-quart oil can measuring 5 8/16 inches in height by 3 12/16 inches in diameter. Top is embossed with " SE / SAE / 10W" marking and indeterminate opening type.
PVM-JR-ISO-093	Historic	One Georgia green crown finish Coca-Cola bottle measuring 7 1/2 inches in height by 2 3/8 in diameter. The bottle is broken at the neck ad base area. Embossed on the body "TRADEMARK _ REGISTERED / BOTTLE_PAT.D-105529//Coca Cola- TRADEMARK-REGISTERED / MIN_CONTENTS_6-FL-OZS." The lower body is embossed with "88 c 41".
PVM-JR-ISO-094	Prehistoric	One quartzite tested cobble measuring 6.9 centimeters by 8.1 centimeters by 2.5 centimeters.
PVM-JR-ISO-095	Prehistoric	One non-porphyritic volcanic multiple-platform single-platform core with a 75 percent cortex measuring 9.1 centimeters by 9.4 centimeters by 8.4 centimeters. One quartzite tested cobble measuring 10.7 centimeters by 7.7 centimeters by 2.3 centimeters.
PVM-JR-ISO-096	Historic	One C-ration can top with embossed "ESDAB (upper arch)/PACK/ [B]Y[0]".
PVM-JR-ISO-097	Prehistoric	One non-porphyritic volcanic angular cobble indeterminate tool with two broadly serrated margins that have been unifacially flaked 1.5 centimeters long. The tool measures 12.5 centimeters by 13.0 centimeters by three centimeters.
PVM-JR-ISO-098	Historic	One church key-opened beverage can measuring 4 13/16 inches in height by 2 12/16 inches in diameter.
PVM-JR-ISO-099	Historic	One indeterminate crushed can (possibly a milk can) measuring approximately 2 15/16 inches in diameter.
PVM-JR-ISO-100	Historic	One brown glass bottle with metal screw cap and a small mouth measuring approximately 7 1/2 inches in height by 2 14/16 inches in diameter at the base. Embossed at the base bottom is :"7 // 20 Owens Illinois 2 // 619 -A".
PVM-JR-ISO-104	Historic	One sanitary juice can with three indented rings on the body. One church key beverage can. One key-wind-opened rations can with lid.
PVM-JR-ISO-105	Historic	One vent-hole or ice pick-opened can. "Vacuum Packed" is embossed on one end with a cap type hole on that end.
PVM-JR-ISO-106	Historic	One rotary opened sanitary juice can with four rings embossed on the body.
PVM-JR-ISO-107	Historic	One key-wind-opened B-Unit C-rations can with a three inch diameter.
PVM-JR-ISO-108	Historic	One knife punched vent-hole milk can measuring 3 14/16 inches high by three inches in diameter.
PVM-JR-ISO-109	Historic	Two metal bullet casings measuring 2 9/16 inches in length by 7 11/16 inches in diameter; with "DEN // 42" on the base of the casing.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-110	Historic	One unknown can fragment. One C-ration can lid measuring three inches in diameter. One metal bar with circular mirror backing that was once a part of a vehicle outside rear view mirror.
PVM-JR-ISO-111	Historic	One complete "Barrington" soluble coffee tin measuring 2 1/16 inches in diameter by 11/16 inches high.
PVM-JR-ISO-112	Historic	One "DEN 42" bullet casing measuring 2 9/16 inches long by 7/16 inches in diameter.
PVM-JR-ISO-113	Historic	One knife-punched vent-hole milk can measuring 3 15/16 inches in height by 2 15/16 inches in diameter.
PVM-JR-ISO-114	Historic	One B-Unit C-ration can measuring three inches in diameter. One rotary opened sanitary can with bullet holes in it. One key-wind meat can lid with "Estab" embosses on it.
PVM-JR-ISO-115	Historic	One B-Unit C-ration can with lid and key wind opening and the word "lemon" embossed on lid. One B-Unit C-ration can. One M-Unit C-ration can.
PVM-JR-ISO-116	Historic	One knife-punched vent-hole milk can measuring 4 6/16 inches in length and 2 15/16 inches in diameter.
PVM-JR-ISO-117	Historic	One C-ration can with lid. One C-ration can without a lid. One soluble coffee tin measuring 2 3/16 inches in diameter by 12/16 inches in height.
PVM-JR-ISO-119	Historic	One sanitary food can. Two vent-hole cans. One metal hole-in-cap fragment.
PVM-JR-ISO-120	Historic	One church key-opened beverage can. One M-Unit C-ration can with "Estab" embossed on it. One fragmented Clorox brown bottle with "40US // Clorox // PAT // OFF" on base.
PVM-JR-ISO-121	Historic	This historic isolate consists of one brown "White Magic" bleach bottle base with embossing.
PVM-JR-ISO-124	Historic	One C-ration can lid three inches in diameter. One church key opening beverage can 2 12/16 inches in diameter by 4 12/16 inches in height. One vent-hole milk can three inches in diameter by four inches high.
PVM-JR-ISO-125	Historic	One sanitary food can seven inches high by six inches in diameter. One internal friction paint can measuring 4 8/16 inches by 4 4/16 inches. One vent-hole milk can 2 15/16 inches in diameter by 3 8/16 inches high.
PVM-JR-ISO-126	Historic	One C-ration can lid measuring three inches in diameter. One bimetal pull tab beverage can.
PVM-JR-ISO-127	Historic	One church key beverage can measuring 2 11/16 inches in diameter by 4 13/16 inches high. One crushed knife-opened sanitary can.
PVM-JR-ISO-128	Historic	One internal friction lid five inches in diameter. One C-ration can lid three inches in diameter.
PVM-JR-ISO-129	Historic	One body of a Coke bottle with raised embossing label reading "Coca-Cola // Registered // D-10520". One buried sanitary can.
PVM-JR-ISO-130	Historic	One five-gallon metal gas can with handle measuring 9 4/16 inches by 9 4/16 inches by 13 8/16 inches high. One B-Unit C-ration can with lid. One C-ration can with lid.
PVM-JR-ISO-131	Historic	Two crushed sanitary cans. Two buried unidentified cans.
PVM-JR-ISO-132	Historic	One crushed sanitary can. One crushed internal friction can lid.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-133	Historic	One rotary-opened sanitary can lid. One C-ration can lid. One church key
		opening beverage can measuring 6 8/16 inches by 2 8/16 inches in diameter.
PVM-JR-ISO-134	Historic	One church key opening "Coors" beverage can.
PVM-JR-ISO-135	Historic	One knife punched vent-hole opening condensed milk can measuring 2 5/16 inches by 2 8/16 inches in diameter. One crushed church key opening beverage can.
PVM-JR-ISO-136	Historic	Two oil cans with open spouts measuring four inches in diameter by 5 8/16 inches high.
PVM-JR-ISO-137	Historic	Two oil cans. One knife-punched vent-hole milk can measuring 3 15/16 inches high by 2 15/16 inches in diameter.
PVM-JR-ISO-138	Historic	One brown "Purex" bottle fragment with finish, shoulder and part of the body present.
PVM-JR-ISO-139	Prehistoric	One dull CCS tested cobble measuring 7.5 centimeters by 6.4 centimeters by 3.7 centimeters.
PVM-JR-ISO-140	Prehistoric	One dull CCS secondary flake measuring three centimeters by 2.5 centimeters by 0.6 centimeter.
PVM-JR-ISO-142	Historic	One C-ration can lid measuring three inches in diameter.
PVM-JR-ISO-143	Historic	One knife opened hole-in-cap can with a six point star embossed on bottom. One key-wind can with strip intact measuring 4 4/16 inches in diameter by 2 5/15 inches high.
PVM-JR-ISO-144	Historic	One rectangular metal meat tin lid measuring 4 1/16 inches long by 2 14/16 inches wide; with "00911 901L" on face.
PVM-JR-ISO-145	Historic	One sanitary can measuring four inches high by 4 4/16 inches in diameter.
PVM-JR-ISO-146	Historic	One crushed sanitary can measuring 7 8/16 inches high. One piece of metal banding measuring 13/16 inches wide.
PVM-JR-ISO-147	Historic	One complete metal horseshoe measuring 5 14/16 inches long by 4 4/16 inches wide by 7/16 inches thick, with four nail holes on each side and three nails
PVM-JR-ISO-148	Historic	One sanitary can lid measuring 4 2/16 inches in diameter with "open other end" marking.
PVM-JR-ISO-149	Historic	One K-ration can top and bottom with key and strip measuring 4 2/16 inches in diameter.
PVM-JR-ISO-150	Historic	One piece of camouflage textile or canvas with attached metal band, pockets, and measured marks. Snap buttons have "*YEA * LUEN*" markings.
PVM-JR-ISO-151	Prehistoric	One dull CCS multiple-platform core. One dull CCS tested cobble. One historic church key-opened beverage can.
PVM-JR-ISO-152	Prehistoric	One quartzite secondary flake measuring four centimeters by 2.5 centimeters by one centimeter.
PVM-JR-ISO-153	Prehistoric	One rhyolite tested cobble with three flake scars on one end; measuring 13 centimeters by 12 centimeters by seven centimeters.
PVM-JR-ISO-154	Prehistoric	One dull CCS single-platform core measuring 7.5 centimeters by 4.5 centimeters by 4.5 centimeters.
PVM-JR-ISO-155	Prehistoric	One quartzite tested cobble measuring nine centimeters by 3.5 centimeters by three centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-156	Historic	One cylindrical "General Electric" washing machine with white enamel top and bullet holes measuring two feet seven inches high by one foot nine inches in diameter. Markings include: "Model AW332" "115 volts" "Amps 4.3" "60 cycles" "(serial # 0381994)"
PVM-JR-ISO-157	Historic	One knife-opened hole-in-cap machine soldered can with a side seam measuring 4 11/16 inches high by 3 9/16 inches in diameter, with a 1 10/16 inch diameter measuring cap.
PVM-JR-ISO-158	Historic	One unidentified metal plate measuring 4 5/16 inches long by 4 14/16 inches wide.
PVM-JR-ISO-159	Historic	One partially buried coffee-type key-wind can.
PVM-JR-ISO-160	Historic	One partially buried coffee-type key-wind can measuring five inches in diameter.
PVM-JR-ISO-161	Historic	One rotary-opened sanitary food can measuring 4 7/16 inches high by 3 2/16 inches in diameter. One rotary opened sanitary food can measuring 4 7/16 inches high by three inches in diameter.
PVM-JR-ISO-162	Historic	One sanitary food can measuring four inches high by 2 10/16 inches in diameter.
PVM-JR-ISO-163	Historic	One M-Unit C-ration can with a key wind strip.
PVM-JR-ISO-164	Historic	Two church key opening beverage cans measuring 4 15/16 inches by 2 12/16 inches, with bullet holes present.
PVM-JR-ISO-165	Historic	One metal pipe fragment with right angle connectors, measuring 29 inches long by 18 1/2 inches wide with a one inch diameter.
PVM-JR-ISO-166	Historic	One crushed metal oil can.
PVM-JR-ISO-167	Historic	One church key-opened one quart oil can measuring 5 9/16 inches high by four inches in diameter. One crushed B-Unit C-ration can. Two heavily eroded and crushed sanitary cans.
PVM-JR-ISO-168	Prehistoric	Two quartzite primary flakes. One quartzite tested cobble measuring 9.5 centimeters by five centimeters by six centimeters.
PVM-JR-ISO-169	Prehistoric	Two dull CCS primary flakes.
PVM-JR-ISO-170	Historic	One church key-opened oil can measuring 4 1/6 inches in diameter by 5 10/16 inches high. One piece of metal banding measuring 1/4 inch thick.
PVM-JR-ISO-171	Historic	One 7 ounce green "7up" bottle with no finish and red and white label on front; "Seven-up" marking on back; and "Duraglas / 23 57 10 94-C" maker's mark on base. Label reads: "contains carbonated water; sugar; citric acid; sodium citrate; flavor derived from lemon and lime oils"; "fresh up with 7up"; "Seven up bottling co. of San Bernardino; Inc. San Bernardino; Calif"; "You like it likes you."
PVM-JR-ISO-172	Historic	One metal bread box with punched vent holes and missing hood measuring 11 3/16 inches high by 11 3/6 inches deep by 12 13/16 inches wide.
PVM-JR-ISO-173	Historic	One "Prince Albert" tobacco tin measuring 4 1/4 inches by three inches by 7/8 inches.
PVM-JR-ISO-174	Historic	One possibly military-stamped heavy gauge galvanized steel bar measuring 11 1/2 inches by 2 15/16 inches by 1/4 inch, with a 15/16 inch diameter hole.
PVM-JR-ISO-175	Historic	One B-Unit C-ration can base. One 32-ounce sanitary can measuring 4 1/4 inches by seven inches. One corrugated sanitary can body measuring 2 15/16 inches by 4 3/8 inches.
PVM-JR-ISO-176	Historic	One jab lift-opened sanitary can measuring 4 inches by 4 5/8 inches.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-JR-ISO-177	Historic	One oval molded sardine tin with key-wind flap, measuring six inches by three inches by 1 1/4 inch. One metal screw top can with cone top; push up bottom, interlock side seams, measuring 2 11/16 inches by 6 1/8 inches with a cap diameter of 1 1/16 inches.
PVM-JR-ISO-178	Historic	One church key-opened oil can measuring four inches by 5 1/2 inches. One eroded sanitary can. One group of brown "Thumbhole" jug fragments.
PVM-JR-ISO-179	Historic	One 32-ounce juice can with ribbed body. One vent-hole can measuring 2 15/16 inches by 3 15/16 inches. One heavily eroded metal screw top can.
PVM-JR-ISO-180	Historic	One knife-cut hole-in-cap can measuring 3 3/8 inches by 4 1/4 inches with a 1 3/4 inch cap diameter. One bimetal pull tab beverage can. One sanitary can measuring 2 3/16 inches by 3 1/4 inches.
PVM-JR-ISO-317	Prehistoric	One quartzite tested cobble.
PVM-LL-ISO-279	Historic	One smashed single-serving can.
PVM-LL-ISO-280	Historic	One buried flat top can.
PVM-LL-ISO-281	Historic	One metal machine part with three rivets.
PVM-LL-ISO-282	Historic	One can lid.
PVM-LL-ISO-283	Historic	One one-quart oil can.
PVM-LL-ISO-284	Prehistoric	One quartzite tested cobble. One non-porphyritic volcanic tested cobble.
PVM-LL-ISO-285	Prehistoric	Three quartzite tested cobbles.
PVM-LL-ISO-286	Historic	One gas can.
PVM-LL-ISO-287	Prehistoric	One dull CCS tested cobble.
PVM-LL-ISO-288	Historic	One single-serving sanitary can.
PVM-LL-ISO-289	Prehistoric	One quartzite tested cobble.
PVM-LL-ISO-290	Prehistoric	One quartzite primary flake. One quartzite tested cobble.
PVM-LL-ISO-291	Historic	One single-serving sanitary can.
PVM-LL-ISO-292	Historic	One single-serving sanitary can.
PVM-LL-ISO-293	Historic	One piece of unknown metal.
PVM-LL-ISO-294	Historic	One M-Unit C-ration can.
PVM-LL-ISO-295	Historic	One multiple serving can. One "Farmer Brothers Coffee" can with an interior friction lid.
PVM-LL-ISO-296	Prehistoric	One dull CCS primary flake. One waxy CCS tested cobble.
PVM-LL-ISO-297	Historic	One single-serving sanitary can.
PVM-LL-ISO-298	Historic	One single-serving can.
PVM-LL-ISO-299	Historic	One B-Unit C-ration can with lid. One C-ration can lid with key.
PVM-LL-ISO-300	Prehistoric	One dull CCS secondary flake. One quartzite tested cobble.
PVM-LL-ISO-301	Historic	One M-Unit C-ration can with lid.
PVM-LL-ISO-302	Historic	One single-serving sanitary can.
PVM-LL-ISO-303	Prehistoric	One quartzite primary flake.
PVM-LL-ISO-304	Historic	One single-serving can.
PVM-LL-ISO-305	Historic	One B-Unit C-ration can with lid. One sardine can.
PVM-LL-ISO-306	Historic	One single-serving sanitary can.
PVM-LL-ISO-307	Historic	One can lid.
PVM-LL-ISO-308	Prehistoric	One dull CCS primary flake. One dull CCS tested cobble.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-LL-ISO-309	Prehistoric	One dull CCS primary flake.
PVM-LL-ISO-310	Historic	One key ring with two keys. One bullet casing.
PVM-MK-ISO-001	Historic	One church key can.
PVM-MK-ISO-002	Prehistoric	One waxy CCS primary flake.
PVM-MK-ISO-003	Historic	One car hood.
PVM-MK-ISO-004	Prehistoric	One CCS interior flake.
PVM-MK-ISO-005	Prehistoric	One porphyritic volcanic hammerstone.
PVM-MK-ISO-006	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-007	Prehistoric	One CCS primary flake.
PVM-MK-ISO-008	Prehistoric	One quartzite tested cobble. One quartzite hammerstone.
PVM-MK-ISO-009	Historic	One church key can.
PVM-MK-ISO-010	Prehistoric	One CCS interior flake.
PVM-MK-ISO-011	Prehistoric	One quartzite primary flake. One quartzite tested cobble.
PVM-MK-ISO-012	Prehistoric	One CCS anvil stone. One quartzite tested cobble. One quartzite edge modified
		pebble measuring 4.6 centimeters by 3.7 centimeters by 2.3 centimeters.
PVM-MK-ISO-013	Multi-component	One quartzite tested cobble. One historic crushed one gallon exterior C-ration can with embossed "Sealed at the factory for your protection".
PVM-MK-ISO-014	Historic	One two-quart crushed can with a crimped seam measuring seven inches by six inches.
PVM-MK-ISO-015	Historic	One piece of cylindrical hardware with bolts and pressed washers measuring eight inches by 6 1/2 inches.
PVM-MK-ISO-016	Prehistoric	One CCS tested cobble.
PVM-MK-ISO-017	Historic	One church key standard beer can measuring 4 3/4 inches by 2 5/8 inches.
PVM-MK-ISO-019	Historic	One steel oil can. One juice can measuring 5 1/2 inches by four inches. One church key can measuring 7 inches by 4 1/4 inches.
PVM-MK-ISO-020	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-021	Historic	One knife opened military steel can 4 1/2 inches by 3 3/8 inches.
PVM-MK-ISO-022	Historic	One crushed rectangular three-gallon can.
PVM-MK-ISO-023	Prehistoric	One quartzite anvil stone measuring 8.3 centimeters by 7.3 centimeters by four centimeters. One quartzite tested cobble.
PVM-MK-ISO-024	Historic	Two two-quart steel food cans measuring 6 1/8 inches by 6 3/4 inches.
PVM-MK-ISO-025	Historic	One modified steel can that has been cut with tin snips on three sides.
PVM-MK-ISO-026	Prehistoric	One dull CCS secondary flake.
PVM-MK-ISO-027	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-028	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-029	Historic	One large, crushed steel can measuring seven inches. One crushed church key can.
PVM-MK-ISO-030	Prehistoric	One quartzite core.
PVM-MK-ISO-032	Historic	One five-gallon paint can. One partially crushed church key can. One six-ounce juice can.
PVM-MK-ISO-033	Historic	One 40-ounce knife-opened can. One steel church key can.
PVM-MK-ISO-034	Historic	One one-quart "Ben Hur" oil can.
PVM-MK-ISO-035	Prehistoric	One possible fire pit.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MK-ISO-036	Prehistoric	One CCS secondary flake. Two quartzite tested cobbles.
PVM-MK-ISO-037	Prehistoric	One CCS primary flake. One quartzite tested cobble.
PVM-MK-ISO-038	Historic	One key-opened steel can measuring 2 3/4 inches.
PVM-MK-ISO-039	Prehistoric	One CCS primary flake.
PVM-MK-ISO-040	Prehistoric	One waxy CCS core.
PVM-MK-ISO-041	Prehistoric	One waxy CCS tested cobble.
PVM-MK-ISO-042	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-043	Prehistoric	Two quartzite tested cobbles.
PVM-MK-ISO-044	Prehistoric	One CCS primary flake. Two CCS tested cobbles.
DVM MV ISO O4E	Drobiotorio	Two quartzite artifacts (one hammerstone and one tested cobble with heavy
PVM-MK-ISO-045	Prehistoric	battering on its edge.)
PVM-MK-ISO-046	Prehistoric	One CCS tested cobble with two flakes removed.
PVM-MK-ISO-047	Prehistoric	One CCS tested cobble.
PVM-MK-ISO-048	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-049	Prehistoric	One CCS interior flake. One CCS tested cobble. One quartzite primary flake.
PVM-MK-ISO-050	Prehistoric	One CCS tested cobble.
PVM-MK-ISO-051	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-052	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-053	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-054	Prehistoric	One quartzite bifacial core.
PVM-MK-ISO-056	Prehistoric	One key-opened B-Unit C-ration steel can.
PVM-MK-ISO-058	Historic	One knife-opened steel can measuring seven inches high by 6 1/8 inches in diameter.
PVM-MK-ISO-059	Prehistoric	One CCS bifacial core.
PVM-MK-ISO-061	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-062	Historic	One match stick filler can. One knife-opened milk can measuring 3 14/16 inches by 2 15/16 inches. One B-Unit C-ration can.
PVM-MK-ISO-063	Historic	One match stick filler can with a church key opening measuring 3 14/16 inches by 2 15/16 inches.
PVM-MK-ISO-064	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-065	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-066	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-067	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-068	Historic	Three B-Unit C-ration steel cans with a key opening.
PVM-MK-ISO-069	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-070	Historic	One steel pipe with lathe measuring 1 1/4 inches in diameter buried in the ground (possibly used as a stake).
PVM-MK-ISO-071	Prehistoric	Three CCS flakes (one primary and two secondary.)
PVM-MK-ISO-072	Prehistoric	One CCS primary flake. One quartzite hammerstone. One tested cobble.
PVM-MK-ISO-073	Historic	Two B-Unit C-ration steel cans with a church key opening.
PVM-MK-ISO-074	Historic	One large green quart bottle.
PVM-MK-ISO-075	Historic	One brown one quart bottle.
PVM-MK-ISO-076	Historic	Two B-Unit C-ration steel cans with a key opening.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MK-ISO-077	Historic	One steel can and one bottle.
PVM-MK-ISO-078	Prehistoric	One quartzite tested cobble
PVM-MK-ISO-079	Historic	One iron rod 7/8 inches in diameter.
PVM-MK-ISO-080	Historic	One steel lid from a B-unit C-ration can.
PVM-MK-ISO-083	Prehistoric	One waxy chert tested cobble.
PVM-MK-ISO-084	Historic	One small-mouthed mason jar lid.
PVM-MK-ISO-085	Historic	One "Prince Albert" tobacco can measuring 4 1/4 inches high.
PVM-MK-ISO-086	Historic	Two B-Unit C-ration steel cans with top and a key opening. One large food can.
PVM-MK-ISO-087	Historic	One B-Unit C-ration steel can with a key opening.
D//// M// ICO 000	I Patada	One B-Unit C-ration steel can with a key opening. One
PVM-MK-ISO-088	Historic	indeterminate can lid.
DVW WK ICO 000	Historia	One crushed match stick filler condensed milk can measuring 2 8/16 inches by
PVM-MK-ISO-089	Historic	approximately 2 7/16 inches.
PVM-MK-ISO-090	Historic	PVC tubing.
PVM-MK-ISO-091	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-092	Prehistoric	Two CCS flakes (one primary flake and one multifacial core.)
PVM-MK-ISO-093	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-094	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-095	Historic	One metal meat can measuring 4 inches by 2 5/8 inches.
PVM-MK-ISO-096	Historic	One crushed food can measuring 7 inches.
PVM-MK-ISO-097	Historic	One small food can measuring 2 1/2 inches by 2 1/2 inches, with "ESTAB. 20-c // #13" embossed in the middle.
PVM-MK-ISO-098	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-099	Historic	One bullet casing with "EW 42" on the base.
PVM-MK-ISO-100	Historic	One B-Unit C-ration steel can with a key opening.
PVM-MK-ISO-101	Historic	One steel can lid.
PVM-MK-ISO-102	Prehistoric	One pot sherd.
PVM-MK-ISO-103	Historic	One key-opened steel can.
PVM-MK-ISO-104	Prehistoric	One dull CCS tested cobble.
PVM-MK-ISO-105	Historic	One match stick filler milk can measuring approximately 2 15/16 inches by 3 15/16 inches.
PVM-MK-ISO-106	Historic	One church key beer can.
PVM-MK-ISO-107	Historic	One cartridge casing with "LC 42" head mark.
PVM-MK-ISO-109	Historic	One B-Unit C-ration steel can.
PVM-MK-ISO-114	Historic	One B-Unit C-ration can and one M-Unit C-ration can.
PVM-MK-ISO-116	Historic	One knife-opened bulk food can that measures four inches by 11/16 inches.
PVM-MK-ISO-129	Historic	One honey jar dated 1929-1954.
PVM-MK-ISO-135	Historic	One C-ration can lid.
PVM-MK-ISO-136	Historic	One "SPAM" meat can lid with a key opening.
PVM-MK-ISO-137	Historic	One juice can.
PVM-MK-ISO-140	Historic	One P-38-opened can.
PVM-MK-ISO-141	Historic	One P-38-opened M-Unit C-ration sanitary can.
PVM-MK-ISO-144	Historic	Possible broken tail light housing.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
		One vent-top milk can measuring 2 15/16 inches by 3 14/16 inches with "punch
PVM-MK-ISO-145	Historic	here" embossed on top. One B-Unit C-ration can.
PVM-MK-ISO-151	Historic	One partially buried food can measuring four inches in diameter.
PVM-MK-ISO-152	Historic	One B-Unit C-ration can.
PVM-MK-ISO-153	Historic	One B-Unit C-ration can.
DVM MV ICO 1F4	Historia	One battered metal five-gallon gas can with no top, measuring 13 3/4 inches by
PVM-MK-ISO-154	Historic	nine inches by nine inches.
PVM-MK-ISO-155	Historic	One food can with a metal crown cap measuring 4 3/16 inches by 4 13/16 inches
F VIVI-IVIK-130-133	THSTOTIC	high.
PVM-MK-ISO-157	Historic	One circular C-ration can lid with a key-wind opening; and "LW942 // C" stamped
	THStoric	on the lid.
PVM-MK-ISO-158	Historic	One partially buried 6 1/2 inch long by four inch wide oval meat or fish tin.
PVM-MK-ISO-159	Historic	One circular B-Unit C-ration can with a key wind opening.
PVM-MK-ISO-160	Prehistoric	One dull CCS secondary flake.
PVM-MK-ISO-161	Historic	One bimetal pull ring.
PVM-MK-ISO-162	Historic	One partially buried sanitary can.
PVM-MK-ISO-163	Historic	One bimetal pull ring.
PVM-MK-ISO-164	Historic	One rusty and deteriorating food can measuring seven inches high by 6 1/8
1 7171-1717-130-104	THStoric	inches in diameter.
PVM-MK-ISO-165	Historic	One fragment of a plastic plate measuring 9 7/8 inches in diameter. One rotary
1 4141-14114-150-103		opened sanitary can.
PVM-MK-ISO-166	Historic	One deteriorating circular C-ration can lid with a key wind, embossed with
		"KC376".
PVM-MK-ISO-167	Historic	One crushed rotary-opened sanitary can.
PVM-MK-ISO-168	Historic	One crushed, partially buried, sanitary can. One MP milk can.
PVM-MK-ISO-169	Historic	Two colorless screw top pint bottles with rectangular "Ball" makers mark. One
		rectangular juice can. One cylindrical soda can.
PVM-MK-ISO-171	Historic	One flat-top church key beverage can.
PVM-MK-ISO-172	Historic	One crushed pressed metal cap.
PVM-MK-ISO-173	Historic	One perforated metal fragment.
PVM-MK-ISO-174	Historic	One soluble coffee can measuring 2 1/8 inches by 7/8 inches with embossed
DVA A A V 100 475		"BARRINGTON HALL / PURE / SOLUBLE COFFEE".
PVM-MK-ISO-175	Historic	One broken amber glass bottle with a makers mark on the base.
PVM-MK-ISO-176	Historic	Two one-gallon cans and one smaller can inside.
PVM-MK-ISO-177	Historic	One amber glass bottle base fragment.
PVM-MK-ISO-178	Historic	One two-pound coffee type can.
DV/M M/V 1000 470	l Bakanta	One match stick filler milk can, knife opened, measuring 3 15/16 inches by 2
PVM-MK-ISO-179	Historic	14.5/16 inches. One bimetal "Hawaiian Punch" can measuring 4 3/4 inches by 2
DVM M// ICO 100	l lioterile	1/8 inches.
PVM-MK-ISO-180	Historic	One M-Unit C-ration can with a key open top.
PVM-MK-ISO-181	Historic	One B-Unit C-ration can.
PVM-MK-ISO-182	Prehistoric	Two fragments of buffware potsherds with rim.
PVM-MK-ISO-183	Historic	One partially buried can fragment with lip.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MK-ISO-184	Historic	One galvanized wash tub. One juice can. One single-serving food can.
PVM-MK-ISO-185	Historic	One can fragment (possibly from a C-ration can).
PVM-MK-ISO-186	Historic	One crushed sanitary can. One crushed condensed milk can. One crushed match stick filler milk can knife opened.
PVM-MK-ISO-187	Historic	One green bottle base.
PVM-MK-ISO-188	Historic	One one-quart knife-opened and partially crushed oil can. One knife-opened and partially crushed sanitary can.
PVM-MK-ISO-189	Historic	One one-pound coffee can.
PVM-MK-ISO-190	Historic	One steel sanitary can. One church key-opened beverage can.
PVM-MK-ISO-191	Historic	Milled wood.
PVM-MK-ISO-192	Historic	One C-ration can lid.
PVM-MK-ISO-193	Historic	One Anchor Hawkings mustard jar.
PVM-MK-ISO-194	Historic	One can lid.
PVM-MK-ISO-195	Historic	One knife-opened steel can.
PVM-MK-ISO-196	Historic	Two M-Unit C-ration cans (one buried).
PVM-MK-ISO-197	Historic	One sanitary can half buried and slightly crushed. One fruit juice can half buried and slightly crushed. One brown glass fragment half buried and slightly crushed.
PVM-MK-ISO-198	Historic	One M-Unit C-ration can top. One indeterminate C-ration top. One B-Unit C-ration can base.
PVM-MK-ISO-199	Historic	One sardine can with lid.
PVM-MK-ISO-200	Historic	One church key-opened can.
PVM-MK-ISO-201	Historic	Two match stick filler milk cans (with one buried lid).
PVM-MK-ISO-202	Prehistoric	Two quartzite flakes (one primary and secondary).
PVM-MK-ISO-203	Prehistoric	One quartz tested cobble.
PVM-MK-ISO-204	Prehistoric	One porphyritic volcanic secondary flake. One porphyritic volcanic tested cobble. One quartzite tested cobble.
PVM-MK-ISO-205	Historic	One crushed key-wind square meat can.
PVM-MK-ISO-206	Historic	One church key beverage can.
PVM-MK-ISO-207	Historic	One safe 30 oil can measuring 5 7/16 inches by 3 15/16 inches.
PVM-MK-ISO-208	Historic	One five-gallon paint type can measuring 14 3/16 inches by 12 1/4 inches with a 2 inch spout. One C-ration can lid.
PVM-MK-ISO-209	Historic	One aluminum pull-tab steel can measuring 4 13/16 inches by 2 1/16 inches. One B-Unit C-ration can lid. One coffee type can.
PVM-MK-ISO-211	Historic	One church key-opened sanitary can with a lap seam and crimped lid measuring 4 7/8 inches in length.
PVM-MK-ISO-212	Historic	One Owens brown beer bottle with "20 / 2 / 2" embossed on the base.
PVM-MK-ISO-213	Historic	One church key-opened one quart oil can with a lap seam and crimped lid.
PVM-MK-ISO-214	Historic	One unidentified can with a lap seam and crimped lid.
PVM-MK-ISO-215	Historic	One rotary opened crushed can with a lap seam and a crimped lid.
PVM-MK-ISO-216	Historic	One church key-opened beverage can with a lap seem and crimped lid measuring 7 inches by 4 4/16 inches. One crushed milk can measuring 2 15/16 inches by 4 15/16 inches.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MK-ISO-217	Prehistoric	Two quartzite flakes. One quartzite tested cobble. One dull CCS flake. One dull CCS tested cobble.
PVM-MK-ISO-218	Historic	One Anheiser Busch bottle with "AB / V10" on base of bottle. Two oil cans.
PVM-MK-ISO-219	Historic	One key-opened vent-hole can with the metal peeling.
PVM-MK-ISO-220	Historic	One spray paint can.
PVM-MK-ISO-221	Historic	One sanitary oil can with an oil spout opening.
PVM-MK-ISO-222	Historic	One heel of a boot measuring 2 11/16 inches by 2 4/16 inches.
PVM-MK-ISO-223	Historic	One B-Unit C-ration can with lid measuring 2 12/16 inches by three inches in diameter. One church key-opened sanitary can measuring six inches by 2 11/16 inch diameter. One indeterminate can lid.
PVM-MK-ISO-224	Historic	One B-Unit C-ration can. Two M-Unit C-ration cans.
PVM-MK-ISO-225	Historic	One metal food can modified with punch marks toward the top of the can.
PVM-MK-ISO-226	Historic	One church key sanitary can.
PVM-MK-ISO-227	Historic	Two oil cans (one with an oil spout and one church key opened).
PVM-MK-ISO-228	Historic	One bimetal pull-tab beer can. One cone-top beer can.
PVM-MK-ISO-229	Historic	One modified lard bucket measuring 1 12/16 inches by 3 6/16 inches by 4 10/16 inches. Two wire fragments.
PVM-MK-ISO-230	Historic	One bimetal pull tab can.
PVM-MK-ISO-231	Historic	Two spout opened oil cans.
PVM-MK-ISO-232	Historic	One oil can.
PVM-MK-ISO-233	Historic	Two bimetal cans. One vent-hole can.
PVM-MK-ISO-234	Historic	One oil spout oil can. One knife-opened church key can.
PVM-MK-ISO-235	Historic	One oil spout opening oil can. One church key-opened can. One bimetal can.
PVM-MK-ISO-236	Historic	One oil spout opening oil can. One church key-opened oil can.
PVM-MK-ISO-237	Historic	One oil spout opening oil can. One church key-opened oil can.
PVM-MK-ISO-238	Historic	One metal lid.
PVM-MK-ISO-239	Historic	One oil spout opening oil can.
PVM-MK-ISO-240	Historic	One B-Unit C-ration can. One M-Unit C-ration can.
PVM-MK-ISO-241	Historic	One smashed can. One M-Unit C-ration can. One B-Unit C-ration can.
PVM-MK-ISO-242	Historic	One church key-opened oil can. One oil spout top oil can. One buried oil can.
PVM-MK-ISO-243	Historic	One top and bottom to a rectangular metal can (possible a cocoa or baking soda can).
PVM-MK-ISO-244	Historic	One M-Unit C-ration can.
PVM-MK-ISO-245	Historic	One 1 quart oil can (punched open with a screw driver).
PVM-MK-ISO-246A	Historic	One soluble beverage can. One church key-opened beverage can. One buried can.
PVM-MK-ISO-246B	Historic	One church key beverage can.
PVM-MK-ISO-247A	Historic	One C-ration can lid.
PVM-MK-ISO-247B	Prehistoric	Two quartzite flakes (one primary and one secondary).
PVM-MK-ISO-248A	Historic	One vent-top condensed milk can.
PVM-MK-ISO-248B	Historic	One vent-top milk can.
PVM-MK-ISO-249A	Historic	One C-ration can with lid. One single-serve sanitary can.
PVM-MK-ISO-249B	Historic	One single-serving sanitary can.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MK-ISO-250A	Historic	Two oil cans.
PVM-MK-ISO-250B	Historic	One bimetal can. One fruit juice can with multiple church key openings. One buried can.
PVM-MK-ISO-250C	Historic	One bimetal can.
PVM-MK-ISO-251A	Historic	One vent-top milk can.
PVM-MK-ISO-251B	Prehistoric	Two quartzite secondary flakes.
PVM-MK-ISO-252A	Prehistoric	One shaped quartzite handstone with two ends battered, margins (dorsal area) and heavy pecking.
PVM-MK-ISO-252B	Prehistoric	One dull CCS tested cobble.
PVM-MK-ISO-253A	Historic	One bimetal beverage can.
PVM-MK-ISO-253B	Prehistoric	One dull CCS secondary flake.
PVM-MK-ISO-254A	Historic	One C-ration can lid with a key wind opening with the key attached.
PVM-MK-ISO-254B	Prehistoric	One quartzite primary flake.
PVM-MK-ISO-255A	Historic	One church key opened beverage can. One rectangular tobacco can.
PVM-MK-ISO-255B	Prehistoric	Two quartzite primary flakes. One dull CCS multi-platform core.
PVM-MK-ISO-256A	Historic	One metal grate. One can lid.
PVM-MK-ISO-256B	Prehistoric	Two quartzite tested cobbles.
PVM-MK-ISO-257A	Historic	One aerosol spray can.
PVM-MK-ISO-257B	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-258A	Historic	One B-Unit C-ration with lid. One match stick filler milk can. One church key opening beverage can.
PVM-MK-ISO-258B	Prehistoric	One dull CCS secondary flake.
PVM-MK-ISO-259	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-260	Prehistoric	Two quartzite primary flakes. One quartzite tested cobble.
PVM-MK-ISO-261	Historic	One one-quart oil can.
PVM-MK-ISO-262	Prehistoric	Two quartzite tested cobbles. Two dull CCS secondary flakes.
PVM-MK-ISO-263	Historic	One tobacco can.
PVM-MK-ISO-264	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-265	Historic	Two church key opening beverage cans.
PVM-MK-ISO-266	Prehistoric	One sherd of possible brownware found in an agricultural field.
PVM-MK-ISO-267	Historic	One bimetal can.
PVM-MK-ISO-268	Historic	One bimetal can.
PVM-MK-ISO-269	Multi-component	One prehistoric quartzite secondary flake. One historic bimetal can.
PVM-MK-ISO-270	Prehistoric	One quartzite secondary flake.
PVM-MK-ISO-271	Prehistoric	One quartzite unifacial core.
PVM-MK-ISO-272	Prehistoric	One quartzite secondary flake.
PVM-MK-ISO-273	Prehistoric	One quartzite primary flake.
PVM-MK-ISO-274	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-275	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-276	Historic	One sanitary multiple serving can.
PVM-MK-ISO-277	Prehistoric	One quartzite secondary flake. One historic body sherd of pottery. One single-serving can.
PVM-MK-ISO-278	Multi-component	One prehistoric quartzite tested cobble. One historic bimetal can.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MK-ISO-279	Historic	One B-Unit C-ration can. One single-serving can.
PVM-MK-ISO-280	Historic	One pottery shard. One multiple serving can. One bimetal can.
PVM-MK-ISO-281	Historic	One buried multiple serving can. One church key-opened beverage can.
PVM-MK-ISO-282	Historic	One church key opening beverage can.
PVM-MK-ISO-283	Historic	Two single-serving cans. One bimetal can.
PVM-MK-ISO-284	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-285	Historic	One bimetal beverage can.
PVM-MK-ISO-286	Historic	One SPAM-type meat can.
PVM-MK-ISO-288	Historic	One vent hole opening milk can.
PVM-MK-ISO-289	Historic	One shard of pottery.
PVM-MK-ISO-290	Prehistoric	One quartzite secondary flake.
PVM-MK-ISO-292	Historic	One cone-top brake fluid can. One single-serving can. One Heinz 57 bottle.
PVM-MK-ISO-293	Historic	One C-ration can lid.
PVM-MK-ISO-311	Prehistoric	One quartzite secondary flake.
PVM-MK-ISO-312	Historic	One C-ration can.
PVM-MK-ISO-313	Historic	One C-ration can.
PVM-MK-ISO-314	Prehistoric	Two quartzite secondary flakes.
PVM-MK-ISO-315	Prehistoric	One dull CCS flake.
PVM-MK-ISO-316	Prehistoric	One quartzite hammerstone.
PVM-MK-ISO-317	Prehistoric	One quartzite tested cobble.
PVM-MK-ISO-318	Historic	Three key-opened can bases.
PVM-MK-ISO-319	Historic	One oil can. One brake fluid can.
PVM-MK-ISO-320	Prehistoric	One highly weathered quartzite multiple-platform core.
PVM-MK-ISO-321	Historic	One oil can.
PVM-MK-ISO-322	Historic	One fork.
PVM-MK-ISO-323	Historic	One buried can.
PVM-MK-ISO-324	Historic	One juice can.
PVM-MK-ISO-325	Historic	One C-ration can with key.
PVM-MK-ISO-326	Historic	One "Soluble Coffee" can lid.
PVM-MK-ISO-327	Prehistoric	One quartzite primary flake.
PVM-MK-ISO-328	Historic	One 50 -meter -long downed communication wire.
PVM-MK-ISO-329	Historic	One unknown fragment of metal.
PVM-MK-ISO-330	Historic	One .50 caliber casing.
PVM-MK-ISO-331	Historic	One single-serving can and one meat can lid.
PVM-MK-ISO-332	Historic	One sanitary can.
PVM-MK-ISO-333	Historic	One multiple serving sanitary can.
PVM-MK-ISO-334	Historic	One .50 caliber live round of ammunition.
PVM-MK-ISO-335	Historic	One P38-opened sanitary can with attached lid.
PVM-MK-ISO-336	Multi-component	One prehistoric buffware pottery sherd. One historic single serve sanitary can.
PVM-MK-ISO-337	Historic	Two single-serving sanitary cans, one P38-opened with lid attached.
PVM-MK-ISO-338	Historic	One church key-opened beverage can. One unknown type buried can. Two deteriorating wooden stakes.
PVM-MK-ISO-339	Historic	One .50 caliber round of live ammunition. One jar with a twist-off lid.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MK-ISO-340	Historic	One vent hole opening can with two holes punched in it.
PVM-MK-ISO-341	Historic	One single-serving can with key opening measuring 2 1/2 inches by 2 7/8 inches in diameter.
PVM-MK-ISO-342	Historic	One tall key-opened rectangular meat tin with no lid.
PVM-MK-ISO-343	Historic	One vent-hole opening can measuring 2 1/2 inches by 2 1/2 inches. One piece of unknown metal with a possible "H" stamped on it.
PVM-MK-ISO-344	Historic	One key wind opening sanitary can.
PVM-MK-ISO-345	Historic	One crushed knife-opened sanitary can.
PVM-MK-ISO-346	Historic	One church key opening beverage can.
PVM-MK-ISO-347	Prehistoric	One weathered CCS bifacial core.
PVM-MK-ISO-348	Multi-component	One prehistoric quartzite tested cobble. One historic C-ration can base.
PVM-MK-ISO-349	Prehistoric	Two quartzite secondary flakes.
PVM-MK-ISO-350	Historic	One rotary opened lid of unknown can type.
PVM-MK-ISO-351	Historic	One B-Unit C-ration can. One punched open single-serving sanitary can.
PVM-MK-ISO-352	Historic	Two brown bottles with "Owens" makers mark. One brown bottle with "Owens" and "Duraglas" makers mark.
PVM-MK-ISO-353	Historic	One indeterminate C-ration can lid with "est. 108" marking.
PVM-MK-ISO-354	Historic	One bimetal can. One grape soda bimetal can. One paint can.
PVM-MK-ISO-355	Historic	One bimetal beverage can. One single-serving sanitary can.
PVM-MK-ISO-356	Prehistoric	One quartzite primary flake. One quartzite secondary flake. One quartzite tested cobble.
PVM-MK-ISO-357	Historic	One flat-top beverage can.
PVM-MK-ISO-358	Historic	One gas can. One bimetal beverage can. One can fragment.
PVM-MK-ISO-359	Multi-component	One quartzite unifacial core. One historic bimetal beverage can.
PVM-MK-ISO-360	Historic	One bimetal beverage can.
PVM-MK-ISO-361	Historic	Two church key-opened flat-top beverage cans.
PVM-MK-ISO-362	Historic	One church key-opened flat-top beverage can.
PVM-MN-ISO-001	Prehistoric	One quartzite tested cobble.
PVM-MN-ISO-004	Historic	One lid from a B-Unit C-ration can.
PVM-MN-ISO-005	Prehistoric	One chalcedony secondary flake.
PVM-MN-ISO-006	Historic	One base from a B-Unit C-ration can.
PVM-MN-ISO-007	Historic	One base from a B-Unit C-ration can.
PVM-MN-ISO-008	Prehistoric	One dull CCS tested cobble.
PVM-MN-ISO-010	Historic	One can bottom from a B-Unit C-ration can. One crimp cap from a juice bottle.
PVM-MN-ISO-011	Historic	One stove measuring 1.85 feet by 1.1 feet by 1.3 feet. Two B-Unit C-ration cans.
PVM-MN-ISO-012	Prehistoric	One CCS secondary flake.
PVM-MN-ISO-013	Historic	One B-Unit C-ration can.
PVM-MN-ISO-014	Historic	One B-Unit C-ration can.
PVM-MN-ISO-015	Historic	One lid from a B-Unit C-ration can.
PVM-MN-ISO-016	Prehistoric	Two waxy CCS flakes (one primary and one secondary). One quartzite shatter.
PVM-MN-ISO-017	Historic	One one-gallon sanitary can. One crimp cap from a juice bottle.
PVM-MN-ISO-020	Historic	One lid from a B-Unit C-ration can with key attached.
PVM-MN-ISO-021	Historic	One lid from a B-Unit C-ration can.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-022	Prehistoric	One quartzite primary flake. One quartzite secondary flake. One quartzite tested cobble.
PVM-MN-ISO-023	Historic	Two Owens Duraglas crown cap bottles with a 1943 date code. One 30-06 Springfield rifle cartridge with "DM 42" on its base.
PVM-MN-ISO-024	Historic	One base and two lids from a B-Unit C-ration can.
PVM-MN-ISO-025	Historic	Two B-Unit C-ration cans.
PVM-MN-ISO-026	Historic	One B-Unit C-ration can and one 30-06 Springfield rifle cartridge with "TW 43" on its base.
PVM-MN-ISO-027	Historic	One B-Unit C-ration can.
PVM-MN-ISO-028	Historic	One B-Unit C-ration can.
PVM-MN-ISO-029	Historic	One B-Unit C-ration can.
PVM-MN-ISO-030	Historic	One B-Unit C-ration can.
PVM-MN-ISO-031	Historic	One hole-in-cap can measuring 1 1/2 inches in diameter.
PVM-MN-ISO-032	Historic	One B-Unit C-ration can.
PVM-MN-ISO-033	Historic	One B-Unit C-ration can. One rubber ring measuring 2 3/4 inches in diameter.
PVM-MN-ISO-034	Historic	Two B-Unit C-rations can lids.
PVM-MN-ISO-035	Historic	One B-Unit C-ration can.
PVM-MN-ISO-036	Historic	Two B-Unit C-ration cans. One 0.30 caliber 30-06 Springfield rifle casing.
PVM-MN-ISO-037	Historic	One B-Unit C-ration can top. One .30 caliber 30-06 Springfield rifle casing.
PVM-MN-ISO-038	Historic	One B-Unit C-ration can and one vent-hole milk can.
PVM-MN-ISO-039	Historic	One 30-06 Springfield rifle casing stamped with "FW 42" on its base.
PVM-MN-ISO-040	Historic	One B-Unit C-ration can.
PVM-MN-ISO-041	Historic	One complete B-Unit C-ration can.
PVM-MN-ISO-042	Historic	One 30-06 Springfield rifle casing stamped "DM 42" on its base.
PVM-MN-ISO-043	Historic	Two 30-06 Springfield rifle casing stamped "DM 42" on its base.
PVM-MN-ISO-044	Historic	One B-Unit C-ration can.
PVM-MN-ISO-045	Historic	One B-Unit C-ration can lid.
PVM-MN-ISO-046	Historic	Fragments from one B-Unit C-ration can.
PVM-MN-ISO-047	Historic	Two B-Unit C-rations can caps.
PVM-MN-ISO-048	Historic	Three B-Unit C-rations can lid portions.
PVM-MN-ISO-049	Historic	Two B-Unit C-rations can bases.
PVM-MN-ISO-050	Historic	One B-Unit C-ration can lid.
PVM-MN-ISO-051	Historic	One 30-06 Springfield rifle casing stamped "LC 43" on its base.
PVM-MN-ISO-052	Prehistoric	One waxy CCS multiple-platform core fragment measuring 7.8 centimeters by 5.5 centimeters by 4.3 centimeters.
PVM-MN-ISO-053	Prehistoric	One grey banded quartzite tested cobble.
PVM-MN-ISO-054	Prehistoric	One heavily battered quartzite hammerstone measuring 7.5 centimeters by 8.5 centimeters by five centimeters with seven centimeters of battering along length.
PVM-MN-ISO-055	Historic	One crushed vent-hole milk can. One five-gallon can (possibly an oil or kerosene can).
PVM-MN-ISO-056	Historic	Two 30-06 Springfield rifle cartridges stamped with "LC 42" on their bases. One B-Unit C-ration can lid. One vent-hole opening milk can.
PVM-MN-ISO-057	Historic	One knife-opened sanitary can.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-058	Historic	One B-Unit C-ration can.
PVM-MN-ISO-059A	Historic	One 30-06 Springfield rifle casing.
PVM-MN-ISO-059B	Historic	One B-Unit C-ration can base. One water soluble coffee can.
PVM-MN-ISO-060	Historic	Three B-Unit C-ration cans. One C-ration can lid.
PVM-MN-ISO-061	Historic	One complete M-Unit C-ration can.
PVM-MN-ISO-062	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-063	Historic	One complete B-Unit C-ration can.
PVM-MN-ISO-064	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-065	Historic	One B-Unit C-ration can lid.
PVM-MN-ISO-066	Historic	One B-Unit C-ration can bottom portion.
PVM-MN-ISO-067	Llictoric	Three hole-in-cap hand-soldered cans measuring 3 3/8 inches by 4 1/2 inches
P V IVI-IVIIN-13U-U01	Historic	with a 1 7/16 inch diameter.
PVM-MN-ISO-068	Historic	Two B-Unit C-ration can lids.
PVM-MN-ISO-069	Historic	One B-Unit C-ration can with "cocoa" embossed on lid.
PVM-MN-ISO-070	Historic	One B-Unit C-ration can lid.
PVM-MN-ISO-071	Prehistoric	One waxy CCS primary flake measuring 6.6 centimeters by 3.7 centimeters by 1.5 centimeters.
PVM-MN-ISO-072	Prehistoric	One CCS secondary flake. One CCS exhausted core.
PVM-MN-ISO-073	Prehistoric	One dull CCS multiple-platform core.
PVM-MN-ISO-074	Prehistoric	One waxy CCS secondary flake.
PVM-MN-ISO-075	Prehistoric	One waxy CCS primary flake.
PVM-MN-ISO-076	Historic	Two complete B-Unit C-ration cans.
PVM-MN-ISO-077	Historic	One B-Unit C-ration can lid.
PVM-MN-ISO-078	Historic	Two B-Unit C-ration can lids. One B-Unit C-ration can base.
PVM-MN-ISO-079	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-080	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-081	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-082	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-083	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-084	Historic	Two B-Unit C-ration can bases. One knife-opened sanitary can.
PVM-MN-ISO-085	Historic	Three B-Unit C-ration can bases.
PVM-MN-ISO-086	Historic	One B-Unit C-ration can lid with "lemon" embossed on it.
PVM-MN-ISO-087	Historic	One portion from a B-Unit C-ration can lid.
PVM-MN-ISO-088	Prehistoric	One dull CCS interior flake.
PVM-MN-ISO-089	Prehistoric	One dull CCS primary flake.
PVM-MN-ISO-090	Historic	One knife-opened hole-in-cap can measuring four inches by 2 9/16 inches in diameter with a 1 7/16 diameter cap. One small coil of wire.
PVM-MN-ISO-091	Historic	One sanitary can with an indeterminate opening. Two B-Unit C-ration can bases.
PVM-MN-ISO-092	Historic	One rotary-opened corrugated sanitary can. One B-Unit C-ration can base with the key still attached.
PVM-MN-ISO-093	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-094	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-095	Historic	One P38 opened M-Unit C-ration can base.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-096	Historic	One complete B-Unit C-ration can. Three M-Unit C-ration can bases.
PVM-MN-ISO-097	Historic	One sanitary can measuring four inches by 4 1/2 inches. One B-Unit C-ration can base.
PVM-MN-ISO-098	Historic	One P 38 opened B-Unit C-ration can base. One M-Unit C-ration can base. One vent hole opening milk can.
PVM-MN-ISO-099	Historic	One triangular can with an external friction lid, measuring 2 3/4 inches on all sides and 2 inches in height.
PVM-MN-ISO-100	Historic	One M-Unit C-ration can base.
PVM-MN-ISO-101	Historic	One vent hole opening milk can. One crushed tapered meat can base.
PVM-MN-ISO-102	Historic	Two M-Unit C-ration can. One B-Unit C-ration can.
PVM-MN-ISO-103	Historic	One B-Unit C-ration can.
PVM-MN-ISO-104	Historic	One M-Unit C-ration can.
PVM-MN-ISO-105	Historic	Two M-Unit C-ration cans. One knife opened. One B-Unit C-ration can.
PVM-MN-ISO-106	Prehistoric	One waxy CCS secondary flake.
PVM-MN-ISO-107	Historic	One shattered rectangular bottle with a threaded finish, "Glass Container Corp. mm" and a maker's mark on the base.
PVM-MN-ISO-108	Historic	One indeterminate unit C-ration can lid.
PVM-MN-ISO-109	Historic	One 5-gallon fuel can embossed on top with "Manufactured by the Texas Company" and a star under the handle. One one-quart rectangular can, possibly for cooking oil.
PVM-MN-ISO-110	Historic	One indeterminate unit C-ration can lid.
PVM-MN-ISO-111	Prehistoric	Three CCS secondary flakes.
PVM-MN-ISO-112	Prehistoric	One dull CCS secondary flake.
PVM-MN-ISO-113	Historic	Two B-Unit C-ration can lids.
PVM-MN-ISO-114	Historic	One indeterminate unit C-ration can lid.
PVM-MN-ISO-115	Historic	One complete B-Unit C-ration can. One indeterminate C-ration can base.
PVM-MN-ISO-116	Historic	One complete B-Unit C-ration can lid.
PVM-MN-ISO-117	Prehistoric	Two possibly-decorated buffware ceramic body sherds with no visible temper (one measuring 7.3 centimeters by 3.2 centimeters by 0.5 centimeters and the other measuring 7.2 centimeters by 4.3 centimeters by 0.5 centimeters).
PVM-MN-ISO-118	Historic	One M-Unit C-ration can base.
PVM-MN-ISO-119	Prehistoric	One waxy CCS primary flake.
PVM-MN-ISO-120	Prehistoric	One waxy CCS primary flake. One waxy CCS secondary flake. One waxy CCS interior flake.
PVM-MN-ISO-121	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-122	Historic	Two knife-opened vent-hole cans. One M-Unit C-ration can.
PVM-MN-ISO-124	Historic	One one-gallon rotary opened sanitary can measuring four inches by 4 1/2 inches. One one-gallon sanitary can.
PVM-MN-ISO-125	Historic	One five-gallon cylindrical oil can with a screw cap opening, "RHEEM x r24-5 43 ICC-17E STC" embossed on bottom.
PVM-MN-ISO-126	Historic	One knife-punch-opened vent-hole milk can measuring 3 7/8 inches by 2 7/8 inches in diameter.
PVM-MN-ISO-127	Historic	One indeterminate unit C-ration can base.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-128	Prehistoric	Two buffware body sherds. One CCS secondary flake.
PVM-MN-ISO-129	Historic	One knife-opened vent hole opening milk can measuring 3 7/8 inches by 2 7/8 inches in diameter.
PVM-MN-ISO-130	Historic	One M-Unit C-ration can.
PVM-MN-ISO-131	Historic	One M-Unit C-ration can.
PVM-MN-ISO-132	Historic	One M-Unit C-ration can.
PVM-MN-ISO-133	Historic	One vinegar bottle with "Owens Duraglass" makers make and 1947 date code, measuring 2 1/2 inches in diameter by 6 1/2 inches high and five inches from the base to the shoulder.
PVM-MN-ISO-134	Historic	One M-Unit C-ration can base. One B-Unit C-ration can base.
PVM-MN-ISO-135	Historic	One vinegar bottle with an "Anchor Hocking" makers mark. One M-Unit C-ration can base.
PVM-MN-ISO-136	Prehistoric	One ceramic body sherd with a quartzite temper measuring 7.5 centimeters by 5.5 centimeters by 0.5 centimeter.
PVM-MN-ISO-137	Historic	One cartridge magazine with three 30-06 Springfield rounds. One round is stamped "EW 42"; one is stamped "DEN 42"; and one is stamped "DEN 42".
PVM-MN-ISO-139	Historic	One cylindrical jar with a threaded finish with an intact cap and mark on the base, measuring 5 7/8 inches high by 1 ¾ inches in diameter.
PVM-MN-ISO-140	Historic	One wind key-opened flat-top beverage can measuring 4 3/4 inches high by 2 5/8 inches in diameter with a 3/4 inch key.
PVM-MN-ISO-141	Historic	One C-ration can. One knife-opened sanitary can.
PVM-MN-ISO-142	Historic	One church key-opened flat top beverage can measuring 4 3/4 inches by 2 5/8 inches with a 3/4 inch church key. Two sanitary cans (one measuring 4 inches by 4 1/2 inches and the other crushed).
PVM-MN-ISO-143	Historic	One hand lettered metal sign reading "OLD LATRINE CO-A-32 Eng. Bn; CLOSED" measuring 12 inches by 3 5/8 inches. One 30-06 Springfield rifle cartridge stamped "DM 42" on base.
PVM-MN-ISO-144	Historic	One church key-opened sanitary can measuring 4 1/2 inches by 3 3/4 inches in diameter with a 3/4 inch key.
PVM-MN-ISO-145	Historic	One B-Unit C-ration can.
PVM-MN-ISO-146	Historic	One knife-opened vent hole opening milk can measuring 3 7/8 inches by 2 15/16 inches in diameter.
PVM-MN-ISO-147	Historic	One bimetal pull tab can measuring 4 13/16 inches by 2 5/8 inches in diameter. One rubber boot sole with "holtite" logo.
PVM-MN-ISO-148	Historic	One round-sided key-wind meat can base measuring 3 3/4 inches by 2 inches by 2 3/4 inches. One 30-06 Springfield rifle cartridge stamped "DM 42" on base. One bimetal pop top can measuring 4 3/4 inches by 2 5/8 inches.
PVM-MN-ISO-150	Historic	One complete M-Unit C-ration can. One indeterminate unit C-ration can lid. One vent-hole-opening can measuring 3 7/8 inches high by 2 7/8 inches in diameter.
PVM-MN-ISO-151	Historic	One complete colorless glass one-gallon jug with a rounded shoulder modified with a wire loop added to its handle.
PVM-MN-ISO-152	Historic	One crushed church key-opened beverage can measuring 2 9/16 inches in diameter with a 3/4 inch church key. Two M-Unit C-ration can bases.
PVM-MN-ISO-153	Historic	One B-Unit C-ration can base.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-154	Historic	One complete B-Unit C-ration can.
PVM-MN-ISO-155B	Historic	One dish from a mess kit.
PVM-MN-ISO-156	Historic	One C-ration can lid.
PVM-MN-ISO-157	Llistoria	One church key-opened flat top beverage can measuring 4 3/4 inches by 2 5/8
P V IVI-IVIIN-15U-151	Historic	inches in diameter, with a curved church key opening measuring 3/4 inches.
PVM-MN-ISO-158	Historic	One C-ration can lid.
PVM-MN-ISO-159	Historic	Two B-Unit C-ration can bases.
		One colorless glass bottle (30+ fragments including the bottle base) and black
PVM-MN-ISO-160	Historic	plastic screw cap. "Federal Law Prevents Refill or Reuse" and "R384 56-41"
		stamped on glass.
		One church key-opened flat top beverage can measuring 4 1/2 inches by 2 5/8
PVM-MN-ISO-161	Historic	inches in diameter with a 3/4-inch church key opening. One rotary opened
		sanitary can measuring 4 1/4 inches by 4 1/4 inches.
PVM-MN-ISO-163	Historic	One metal one-quart oil can with a spout opening.
PVM-MN-ISO-164	Historic	One 30-06 Springfield cartridge stamped "DM 42" on base.
PVM-MN-ISO-165	Historic	One C-ration can lid. One piece from an angle iron.
PVM-MN-ISO-166	Historic	One indeterminate C-ration can lid. One metal pull top opening can measuring 1
		5/16 inches by 2 3/16 inches.
PVM-MN-ISO-167	Historic	Two indeterminate C-ration can lids. One Bireley's bottle base fragment.
PVM-MN-ISO-168	Historic	One C-ration can lid.
PVM-MN-ISO-169	Historic	One metal-sided oil can.
PVM-MN-ISO-170	Historic	One B-Unit C-ration can.
PVM-MN-ISO-171	Historic	One church key-opened flat-top beverage can measuring 4 1/2 inches high by 2
		9/16 inches in diameter, with a 3/4 inch key.
PVM-MN-ISO-172	Prehistoric	One quartzite tested cobble.
PVM-MN-ISO-173	Prehistoric	Two quartzite flakes (one primary and one secondary.)
PVM-MN-ISO-174	Historic	One brown glass bottle drop of 30+ shards with finish absent and with "Owens
		Illinois" makers mark and 1938 date.
PVM-MN-ISO-175	Historic	One colorless glass wide-mouth, screw-top bottle with "Owens Illinois" makers mark and 1930 or 1940 date.
PVM-MN-ISO-176	Historic	One B-Unit C-ration can base.
P V IVI-IVIIN-13U-170	HISTOLIC	
PVM-MN-ISO-177	Prehistoric	One dull CCS bifacial flake measuring 6.5 centimeters by 4.1 centimeters by 2.2 centimeters.
PVM-MN-ISO-178	Historic	One 30-06 Springfield cartridge stamped "EW 42" on base.
PVM-MN-ISO-179	Prehistoric	Two waxy CCS flakes (one primary and one secondary.)
PVM-MN-ISO-181	Historic	One B-Unit C-ration can.
PVM-MN-ISO-182	Historic	One indeterminate unit C-ration can lid.
PVM-MN-ISO-183	Prehistoric	One quartzite tested cobble.
PVM-MN-ISO-184	Historic	One indeterminate C-ration can lid.
PVM-MN-ISO-185	Prehistoric	One quartzite primary flake. One quartzite tested cobble.
PVM-MN-ISO-186	Prehistoric	One quartzite hammerstone.
PVM-MN-ISO-187	Prehistoric	One quartzite hammerstone.
PVM-MN-ISO-188	Historic	One indeterminate C-ration can lid.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-189	Historic	One indeterminate C-ration can lid.
PVM-MN-ISO-190	Prehistoric	Three waxy CCS secondary flakes.
PVM-MN-ISO-191	Prehistoric	One dull CCS multiple-platform core.
PVM-MN-ISO-192	Historic	One C-ration can lid. One knife-opened sanitary can.
PVM-MN-ISO-193	Historic	This historic isolate consists of three C-ration can lids.
PVM-MN-ISO-194	Historic	Three knife opened vent-hole cans.
PVM-MN-ISO-196	Historic	One unused hand-forged metal spike measuring 18 inches by 7/8 inches.
PVM-MN-ISO-197	Historic	One key wind fish tin with "NORGE" embossing; measuring 4 1/8 inches by 3 5/8 inches by 7/8 inches.
PVM-MN-ISO-198	Historic	One windshield wiper arm and one group of rearview mirror fragments.
PVM-MN-ISO-199A	Prehistoric	Two CCS secondary flakes.
PVM-MN-ISO-199B	Prehistoric	One waxy CCS secondary flake measuring 6.6 centimeters by 5.3 centimeters by 3.7 centimeters.
PVM-MN-ISO-200	Prehistoric	One waxy CCS secondary flake measuring 5.2 centimeters by 3.7 centimeters by 1.3 centimeters.
PVM-MN-ISO-201	Prehistoric	One waxy CCS multiple-platform core measuring 7.5 centimeters by 7.5 centimeters by 5.0 centimeters.
PVM-MN-ISO-202	Prehistoric	One secondary flake measuring 6.3 centimeters by 2.7 centimeters by two centimeters. One secondary flake measuring 2.1 centimeters by 1.6 centimeters by 0.8 centimeter. One tested cobble measuring 7.4 centimeters by 5.8 centimeters by 4.5 centimeters.
PVM-MN-ISO-203	Prehistoric	One dull CCS primary flake measuring seven centimeters by 4.5 centimeters by 1.5 centimeters.
PVM-MN-ISO-205	Prehistoric	One waxy CCS secondary flake.
PVM-MN-ISO-208	Prehistoric	One dull CCS secondary flake. One waxy CCS flake with modified edges along two margins, measuring seven centimeters by four centimeters by 2.3 centimeters.
PVM-MN-ISO-209	Prehistoric	One waxy CCS primary flake. One quartzite secondary flake.
PVM-MN-ISO-210	Prehistoric	One waxy CCS primary flake.
PVM-MN-ISO-211	Prehistoric	Two quartzite secondary flakes.
PVM-MN-ISO-212	Historic	One brownware rim sherd with a quartz temper measuring 20 centimeters by 20 centimeters by 0.7 centimeter. The reinforced recurved rim section measures 10 centimeters in length.
PVM-MN-ISO-213	Historic	One metal seafood can lid. One rotary-opened sanitary can measuring 4 inches by 2 11/16 inches in diameter.
PVM-MN-ISO-214	Prehistoric	One waxy CCS primary flake. One CCS multiple-platform core.
PVM-MN-ISO-215	Historic	One metal, flat-top church key-opened beverage can measuring 4 1/4 inches by 2 5/8 inches, with a church key opening measuring 1/2 inch.
PVM-MN-ISO-216	Prehistoric	One quartzite primary flake. One quartzite hammerstone. One tested cobble [4 pieces refit].
PVM-MN-ISO-218	Prehistoric	One quartz interior flake. One quartzite hammerstone with battering on two margins.
PVM-MN-ISO-219A	Historic	One green glass bottle base measuring 2 6/16 inches in diameter embossed with "23 / 71/ 76".

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-219B	Historic	Two flat top "Coors" banquet beer cans measuring 4 11/16 inches by 2 11/16
F VIVI-IVIIV-13U-219D	HISIOHU	inches with a 3/4 inch church key opening.
PVM-MN-ISO-220	Historic	One brown glass bottle (30 fragments) "Lachford Marble PUREX" makers mark
		on base.
PVM-MN-ISO-221	Prehistoric	One waxy CCS tested cobble with associated debitage.
PVM-MN-ISO-222	Historic	One M-type C-ration can.
PVM-MN-ISO-223	Historic	One square-headed lag bolt measuring 3/4 inched in diameter by 8 1/2 inches
1 1111 1111 100 220	Thistorio	long with a 1 1/8 inch head.
		One dull CCS handstone measuring 11.4 centimeters by 10.2 centimeters by 5.2
PVM-MN-ISO-224	Prehistoric	centimeters with a 10-centimeter-long battered margin, and possibly associated
		fire affected rock scatter.
PVM-MN-ISO-225	Historic	One crushed square metal screw top solvent can. One crushed vent hole
		opening can. One crushed sanitary can.
PVM-MN-ISO-226	Historic	One base and finish from a hand-blown (applied) amber glass bottle.
PVM-MN-ISO-227	Prehistoric	One quartzite tested cobble.
PVM-MN-ISO-228	Historic	One triple-hinged tobacco tin with no striker.
PVM-MN-ISO-229	Prehistoric	One quartzite tested cobble and one associated secondary flake.
PVM-MN-ISO-230	Historic	One knife-opened vent-hole can measuring 3 7/8 inches by 2 7/8 inches.
PVM-MN-ISO-231	Prehistoric	One quartzite secondary flake.
PVM-MN-ISO-232	Historic	One hole-in-cap hand soldered condensed milk can.
PVM-MN-ISO-233	Prehistoric	Three dull CCS flakes. One dull CCS tested cobble.
PVM-MN-ISO-234	Historic	One church key-opened flat-top beverage can measuring 4 3/4 inches by 2 7/16 inches.
PVM-MN-ISO-235	Historic	One rotary-opened sanitary can measuring 3 15/16 inches by 2 5/8 inches.
PVM-MN-ISO-236	Historic	One M-Unit C-ration can lid.
PVM-MN-ISO-237	Historic	One .30 caliber casing with "LC 43" stamped on its base.
PVM-MN-ISO-237	Historic	One crushed knife-opened sanitary can.
F VIVI-IVIIN-13U-230	HISTORIC	One complete colorless glass bottle measuring 6 3/4 inches by 2 1/8 inches with
PVM-MN-ISO-239	Historic	"Duraglas" "Owens Illinois" makers mark. One crushed sanitary can.
PVM-MN-ISO-240	Historic	One M-Unit C-ration can with lid and key.
PVM-MN-ISO-241	Historic	One jab-lift opened sanitary can.
PVM-MN-ISO-242	Historic	One metal-sided oil can with a spout opening and "SAE 40" on it.
PVM-MN-ISO-243	Historic	One metal bucket with no handle.
PVM-MN-ISO-244	Historic	One colorless glass bottle with "Owens Illinois" makers mark.
	THISTOTIC	One funnel punch-opened metal-sided oil can measuring 5 1/2 inches by 4 1/2
PVM-MN-ISO-245	Historic	inches in diameter.
D) (14 1 14 1 1 2 2 2 4 1 1	111.7	One funnel punch-opened metal sided oil can. One crushed vent hole opening
PVM-MN-ISO-246	Historic	can.
PVM-MN-ISO-247	Uistoria	One knife-opened flat top beverage can. One knife-opened vent-hole can. One
r v IVI-IVIIN-13U-241	Historic	C-ration can lid.
PVM-MN-ISO-249	Prehistoric	One quartzite primary flake.
PVM-MN-ISO-250	Historic	One rotary opened corrugated sanitary can. One metal- sided oil can with a
i vivi-iviiv-13U-20U	THSIOHC	punched spout with the text "SAE 30".

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-251	Historic	One crushed can with an external friction lid.
PVM-MN-ISO-252	Historic	One metal sided church key-opened oil can with "SAE 30" marking.
PVM-MN-ISO-253	Prehistoric	One dull CCS primary flake.
PVM-MN-ISO-254	Prehistoric	One dull CCS primary flake. One quartzite primary flake.
PVM-MN-ISO-255	Historic	Two knife-punched vent-hole opening cans measuring 3 7/8 inches by 2 15/16 inches. One church key-opened oil can measuring 5 7/16 inches by four inches, with a 3/4 inch church key opening and "SAE 30" marking.
PVM-MN-ISO-256	Historic	One church key-opened vent-hole can measuring 3 15/16 inches by 2 15/16 inches with a 1/2 inch church key opening.
PVM-MN-ISO-257	Historic	One crushed rotary-opened sanitary can.
PVM-MN-ISO-258	Historic	One 20-inch segment of braided metal with a 3/4 inch diameter. One metal car part.
PVM-MN-ISO-259	Historic	One funnel-punched metal sided oil can with "SAE 30" marking.
PVM-MN-ISO-260	Historic	One M-Unit C-ration crushed can base. One crushed, knife-punched vent-hole can. One rotary-opened sanitary crushed can.
PVM-MN-ISO-261	Historic	One B-Unit C-ration can.
PVM-MN-ISO-262	Historic	One group of 10+ amethyst (sun-colored) bottle fragments, with an applied finish, three-part mold style and cork stopper.
PVM-MN-ISO-263	Prehistoric	Two waxy CCS secondary flakes. One associated waxy CCS multiple-platform core. One quartzite tested cobble.
PVM-MN-ISO-264	Historic	One B-Unit C-ration can.
PVM-MN-ISO-265	Historic	One colorless glass bottle base with possible flintknapping around edges; and "CC 3554 / 7" makers mark.
PVM-MN-ISO-266	Historic	One "Prince Albert" tobacco tin. One metal-sided oil can with "SAE 30" marking. One church key opened corrugated metal sanitary can.
PVM-MN-ISO-267	Historic	One C-ration can lid.
PVM-MN-ISO-268	Historic	One colorless glass bottle base and finish, with "7376 / MG 4 / REFILLING PROHIBITED" markings.
PVM-MN-ISO-269	Prehistoric	One quartzite hammerstone with battered edges measuring 10.5 centimeters by 9.5 centimeters by seven centimeters.
PVM-MN-ISO-270	Historic	One crushed sanitary can.
PVM-MN-ISO-271	Historic	Two bimetal pull tab cans. One B-Unit C-ration can.
PVM-MN-ISO-272	Historic	Two key wind opening sardine tins.
PVM-MN-ISO-273	Prehistoric	One quartzite primary flake.
PVM-MN-ISO-274	Historic	One rectangular screw cap solvent can measuring seven inches by 4 1/2 inches by 2 1/2 inches, with a "XISIBLE" label.
PVM-MN-ISO-275	Historic	One brown glass bottle with applied finish, crown top and stippled base, measuring 9 1/2 inches by 3 1/4 inches by 2 1/4 inches; with a one-inch opening.
PVM-MN-ISO-276	Historic	One P38-opened C-ration can lid.
PVM-MN-ISO-277	Historic	Two M-Unit C-ration cans.
PVM-MN-ISO-278	Historic	One knife-opened single-serving can.
PVM-MN-ISO-279	Historic	Two C-ration can lids (one with a key opening). One six-ounce welch aid glass bottle.
PVM-MN-ISO-280	Historic	One C-ration can lid. One colorless hazel atlas bottle base.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-281	Historic	Two indeterminate C-ration cans with lids.
PVM-MN-ISO-282	Prehistoric	One marginal quartzite flake.
PVM-MN-ISO-283	Prehistoric	One porphyritic volcanic tested cobble.
DVM MN ICO 204	Drobiotorio	One quartzite secondary flake. One quartzite tested cobble. One quartzite
PVM-MN-ISO-284	Prehistoric	shatter. One waxy CCS bifacial core.
PVM-MN-ISO-285	Prehistoric	One quartzite hammerstone with bruising on both ends.
PVM-MN-ISO-286	Historic	One knife opened sanitary can. One key wind opening meat can.
PVM-MN-ISO-287	Prehistoric	One quartzite tested cobble.
PVM-MN-ISO-288	Historic	One one-gallon internal friction (possible paint) can with crimped inseams and eight plus bullet holes.
PVM-MN-ISO-289	Prehistoric	One quartz interior flake. Two beige buffware body sherds with polished surface. The temper consists of approximately 30 percent quartz and less than 15 percent feldspar temper. One of the sherds measures 2.2 centimeters by 1.8 centimeters by 0.6 centimeter.
PVM-MN-ISO-290	Historic	One complete soluble coffee can with visible embossing. One soluble beverage can lid.
PVM-MN-ISO-291	Historic	One one-gallon colorless glass "Gallo Wine" bottle in approximately 20 fragments with "Glass Container Corp." makers mark. One likely modern large lag bolt measuring 21 inches long with a one inch diameter.
PVM-MN-ISO-292	Historic	One brown "Owens Illinois" glass bottle with stippled base and "Duraglas" makers mark. One buried multiple serving sanitary can.
PVM-MN-ISO-293	Historic	One metal rectangular box measuring one foot by one foot by one foot 4 13/16 inches.
PVM-MN-ISO-294	Historic	One soluble beverage can base. One bimetal pull tab can base.
PVM-MN-ISO-295	Historic	One crushed sanitary can with stamped inseams. One metal wire. One metal wing nut and bolt measuring 4 4/16 inches with a 4/16 inch diameter.
PVM-MN-ISO-296	Historic	One brown beer bottle with makers mark.
PVM-MN-ISO-297	Historic	One B-Unit C-ration can base. One M-Unit C-ration can base. One partially buried vent hole opening can with 2 15/16 inch diameter.
PVM-MN-ISO-298	Historic	One C-ration can.
PVM-MN-ISO-299	Historic	One partially buried M-Unit C-ration can. One ice pick-punched vent hole opening can measuring 2 15/16 inches by 3 15/16 inches.
PVM-MN-ISO-300	Historic	One B-Unit C-ration can base. One crushed vent hole opening can.
PVM-MN-ISO-301	Historic	One M-Unit C-ration can base.
PVM-MN-ISO-302	Historic	One partially buried sanitary can measuring 4 8/16 inches in height.
PVM-MN-ISO-303	Historic	One one-gallon sanitary can. Two crushed sanitary cans.
PVM-MN-ISO-304	Historic	One crushed and buried sanitary can.
PVM-MN-ISO-305	Historic	One knife-punched sanitary can measuring 3 10/16 inches in diameter by 4 6/16 inches high. One vent-hole-opening can measuring 2 15/16 inches by 3 15/16 inches. One crushed sanitary can.
PVM-MN-ISO-306	Historic	One indeterminate C-ration can lid. One knife-punched vent hole opening can measuring 2 15/16 inches by 3 15/16 inches.
PVM-MN-ISO-307	Historic	One bimetal pull tab can. Two B-Unit C-ration can bases.
PVM-MN-ISO-308	Historic	One M-Unit C-ration can base and lid.



Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-309	Historic	One partially buried one gallon sanitary can.
PVM-MN-ISO-310	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-311	Historic	Three bimetal pull tab cans.
-		One rotary opened sanitary can measuring 2 4/16 inches with a four-inch
PVM-MN-ISO-312	Historic	diameter. One bimetal "Budweiser" pull tab can.
PVM-MN-ISO-313	Historic	One crushed sanitary can.
		One rotary opened sanitary can measuring 4 12/16 inches high by 2 10/16 inches
PVM-MN-ISO-314	Historic	in diameter. One crushed sanitary can.
PVM-MN-ISO-315	Historic	One rotary opened sanitary can with crimped inseams measuring 4 8/16 inches
1 4141-14114-150-515	THSONG	high by 3 5/16 inches in diameter. One bimetal pull tab can.
PVM-MN-ISO-316	Historic	Two crushed sanitary cans (one buried).
PVM-MN-ISO-317	Historic	One B-Unit C-ration can base.
PVM-MN-ISO-318	Historic	One M-Unit C-ration can base and lid. Two crushed vent hole opening cans.
PVM-MN-ISO-319	Historic	One corrugated sanitary juice cans. Two bimetal pull tab cans.
		One one-gallon corrugated sanitary can. One church key-opened vent hole
PVM-MN-ISO-320	Historic	opening can with stamped inseams; measuring 3 15/16 inches high by 2 15/16
		inches in diameter. One grouping of milled lumber scatter.
PVM-MN-ISO-321	Historic	One crushed vent-hole opened can measuring 3 15/16 inches high by 2 15/16
1 4141-14114-150-521	THStoric	inches in diameter. One partially buried corrugated sanitary can.
	Historic	One colorless glass container with stippled bottom and "GC Glass Container
PVM-MN-ISO-322		Corp." makers mark. One bimetal pull tab can. One church key-opened vent
		hole opening can measuring 2 15/16 inches high by 3 15/16 inches in diameter.
PVM-MN-ISO-323	Historic	One vent hole opening can with stamped inseams and lapped side seam,
		measuring 3 15/16 inches high by 2 15/16 inches in diameter.
PVM-MN-ISO-324	Historic	One crushed P38-opened sanitary can.
PVM-MN-ISO-325	Historic	One partially buried P38-opened sanitary can.
PVM-MN-ISO-326	Prehistoric	One beige ceramic body sherd with rough surface measuring 5.7 centimeters by
DVM MN ICO 227	Historia	4.2 centimeters by 0.5 centimeter with the temper showing through the surface.
PVM-MN-ISO-327	Historic	One partially buried, vent hole opening can. One M-Unit C-ration can base.
PVM-MN-ISO-328	Historic	One buried vent hole opening can. One B-Unit C-ration can base.
PVM-MN-ISO-329	Historic	One M-Unit C-ration can base. One buried C-ration can.
PVM-MN-ISO-330	Historic	One B-Unit C-ration can base and lid. One knife-opened one-gallon sanitary can. One unidentified buried can.
PVM-MN-ISO-331	Historic	Two crushed rotary-opened sanitary cans.
PVM-MN-ISO-332	Historic	One crushed corrugated sanitary can.
PVM-MN-ISO-333	Historic	One B-Unit C-ration can base. One bimetal pull tab can.
		One rotary opened sanitary can measuring 3 12/16 inches high by 2 10/16 inches
PVM-MN-ISO-334	Historic	in diameter. One C-ration can lid. One bimetal pull tab can.
		One partially buried, vent-hole can measuring 3 15/16 inches high by 2 15/16
PVM-MN-ISO-335	Historic	inches in diameter. One rotary-opened sanitary can measuring 1 12/16 inches
I VIVITIVIINTIOUTUU	TIISIUHG	high by 3 5/16 inches in diameter.
		One knife-punched vent hole opening can measuring 2 8/16 inches high by 2
PVM-MN-ISO-336	Historic	8/16 inches in diameter. One bimetal pull tab can, and one corrugated sanitary
1 V IVI-IVII V-130-330	Hotorio	can.
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Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-MN-ISO-337	Historic	One soluble beverage can.
		One crushed sanitary can. One buried one-gallon sanitary can. One crushed
PVM-MN-ISO-338	Historic	vent hole opening can.
		Four beige-colored ceramic body sherds with a semi-polished surface; measuring
5,		0.4-centimeter thick and ranging in length from 2.5 centimeters to nine
PVM-MN-ISO-339	Prehistoric	centimeters. Two of the sherds have light stucco on the exterior surface, and the
		temper slightly shows through the surface.
D//// MN/ ICO 240	I Patada	One crushed church key-opened flat top beverage can. One piece of metal
PVM-MN-ISO-340	Historic	banding measuring 9/16 inches thick.
DVM MN ICO 241	Llistania	One B-Unit C-ration can base and lid. One M-Unit C-ration base and lid. One
PVM-MN-ISO-341	Historic	sanitary can measuring 4 8/16 inches high by 3 7/16 inches in diameter.
PVM-MN-ISO-342	Historic	One one-gallon corrugated sanitary can. One buried sanitary can.
DVM MN ICO 242	Historia	One M-Unit C-ration can base. One B-Unit C-ration can base. One knife-opened
PVM-MN-ISO-343	Historic	sanitary can.
PVM-MN-ISO-344	Historic	One vent-hole-opening can measuring 3 15/16 inches high by 2 15/16 inches in
F VIVI-IVIIN-130-344	HISTORIC	diameter. One knife-punched sanitary can.
PVM-MN-ISO-345	Historic	One knife-punched vent hole opening can measuring 3 15/16 inches high by 2
F VIVI-IVIIV-130-343	HISTORIC	15/16 inches in diameter. One bimetal pull tab can.
PVM-MN-ISO-346	Historic	One vent-hole-opening can measuring 3 15/16 inches high by 2 15/16 inches in
		diameter. One bimetal pull tab can.
PVM-MN-ISO-347	Historic	One church key-opened corrugated sanitary can.
PVM-MN-ISO-348	Historic	One partially buried vent hole opening can.
PVM-MN-ISO-349	Historic	One rotary opened sanitary can.
PVM-MN-ISO-350	Historic	One crushed sanitary can.
PVM-MN-ISO-351	Historic	One rectangular can with screw top opening measuring 9 4/16 inches by 4 4/16
		inches by 6 8/16 inches.
PVM-MN-ISO-352	Historic	One oval corrugated seafood tin.
PVM-MN-ISO-353	Historic	One crushed and partially buried rectangular oil can.
PVM-MN-ISO-354	Historic	One M-Unit C-ration can base. One B-Unit C-ration can base with key.
PVM-MN-ISO-355	Historic	One M-Unit C-ration can base.
PVM-MN-ISO-356	Historic	One church key-opened one quart sanitary oil can marked "SAE".
PVM-MN-ISO-357	Historic	One vent-hole-opening can measuring 3 15/16 inches high by 2 15/16 inches in
100 001	THISTOTIC	diameter.
PVM-MN-ISO-358	Historic	One vent-hole-opening can measuring 3 15/16 inches high by 2 15/16 inches in
		diameter. One C-ration can lid.
PVM-MN-ISO-359	Historic	Two unidentified crushed cans.
PVM-MN-ISO-360	Historic	One partially buried M-Unit C-ration can base.
PVM-MN-ISO-361	Historic	One crushed knife opened vent hole opening can.
PVM-MN-ISO-362	Historic	One crushed vent hole opening can.
PVM-MN-ISO-363	Historic	One crushed vent hole opening can.
PVM-MN-ISO-364	Historic	One buried vent hole opening can. One crushed sanitary can. One buried
		aerosol can.
PVM-MN-ISO-365	Historic	One buried sanitary can.
PVM-MN-ISO-366	Prehistoric	One quartzite tested cobble.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
	Historia	Colorless glass fragments with "L1351 / LIQUOR BOTTLE / KY DRB 230 / 132 P
PVM-MN-ISO-367	Historic	3" makers mark. One metal lid fragment.
PVM-MN-ISO-368	Historic	One soluble beverage can lid and one C-ration can lid.
PVM-MN-ISO-369	Historic	One crushed sanitary can.
PVM-MN-ISO-370	Historic	One sanitary can.
PVM-MN-ISO-371	Prehistoric	One large ceramic buffware rim sherd, slightly rounded, with a reinforced
F VIVI-IVIIN-130-3/1	FIGHISTORIC	recurved rim and applied paste on the exterior.
PVM-MN-ISO-372	Historic	One metal rod measuring 3/4 inches in diameter protruding from the ground one
F VIVI-IVIIN-130-372	HISTORIC	inch. One wooden stake measuring 16 inches by 1 3/8 inches by 3/8 inch.
PVM-PM-ISO-001	Prehistoric	One waxy CCS secondary flake.
		One rotary-opened sanitary can with crimped seams measuring 4 6/16 inches by
PVM-PM-ISO-003	Historic	3 3/16 inches. One rotary-opened sanitary can with crimped seams measuring 4
		8/16 inches by 3 10/16 inches.
PVM-PM-ISO-004	Prehistoric	One waxy CCS secondary flake.
PVM-PM-ISO-005	Prehistoric	One waxy CCS primary flake. One dull CCS core fragment.
PVM-PM-ISO-006	Prehistoric	Two dull CCS primary flakes. One waxy CCS multiple-platform core.
PVM-PM-ISO-007	Prehistoric	One dull CCS secondary flake.
PVM-PM-ISO-008	Prehistoric	One waxy CCS interior flake.
PVM-PM-ISO-009	Prehistoric	One dull CCS multiple-platform core.
PVM-PM-ISO-010	Prehistoric	One waxy CCS secondary flake.
PVM-PM-ISO-011	Prehistoric	Two waxy CCS flakes (one primary and one secondary.)
PVM-PM-ISO-012	Prehistoric	One waxy CCS secondary flake. One waxy CCS bifacial core.
PVM-PM-ISO-013	Historic	One complete Owens Illinois glass bottle with makers mark.
PVM-PM-ISO-014	Prehistoric	One quartzite secondary flake. One waxy CCS multiple-platform core fragment.
PVM-PM-ISO-017	Historic	One knife-punched solder dot can measuring 2 8/16 inches in diameter.
PVM-PM-ISO-018	Historic	One knife-punched solder dot can measuring 2 14/16 inches in diameter by 3
		15/16 inches high.
PVM-PM-ISO-020	Prehistoric	One waxy CCS secondary flake. One dull CCS secondary flake.
PVM-PM-ISO-021	Prehistoric	One quartzite primary flake. Two dull CCS secondary flakes.
		One small internal-friction-seal can measuring 2 3/16 inches by 2 2/16 inches in
PVM-PM-ISO-022	Historic	diameter. One possible knife cut-opened coffee can measuring seven inches by
		6 3/16 inches in diameter.
PVM-PM-ISO-023	Historic	One rectangular metal army provisional pack measuring 18 1/2 inches by 11
		inches by 5 5/8 inches with three ration cans inside.
PVM-PM-ISO-024	Historic	One small individual serving coffee tin measuring 1 15/16 inches in diameter by
		10/16 inches in height with "Barrington soluble coffee" markings.
DVM DM ICO 005	I Patada	One small, individual serving coffee tin measuring 1 15/16 inches in diameter by
PVM-PM-ISO-025	Historic	10/16 inches high with "Barrington soluble coffee" markings. One key-wind-strip-
DVW DW ICO 03/	Drobiotorio	opened coffee can lid measuring 2 15/16 inches in diameter.
PVM-PM-ISO-026	Prehistoric	One waxy CCS primary flake.
PVM-PM-ISO-027	Historic	One complete brown glass bottle with a makers mark on base. One brown glass bottle base and associated fragments with makers mark on base.
		One can with external friction seal lid measuring 3 9/26 inches by 5 1/16 inches in
PVM-PM-ISO-028	Historic	diameter.
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Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
		One unopened solder-dot can measuring 3 13/16 inches by three inches in
PVM-PM-ISO-029	historic	diameter. One possible coffee can measuring 6 15/16 inches by 6 2/16 inches in
		diameter. One C-ration can with inner lap seam measuring 9 8/16 inches.
PVM-PM-ISO-030	Historic	One 30-06 caliber casing military training round.
DVM DM ICO 021	Drobiotorio	One buffware sherd measuring approximately 5.5 centimeters by five
PVM-PM-ISO-031	Prehistoric	centimeters.
PVM-PM-ISO-032	Historic	One small internal friction seal C-ration can measuring 2 2/16 inches in diameter
F VIVI-FIVI-13U-032	HISTORIC	by 12/16 inches.
PVM-PM-ISO-036	Historic	One church key-opened beverage can with inner lap seam measuring 4 12/16
		inches by 2 10/16 inches in diameter.
PVM-PM-ISO-037	Historic	One crushed C-ration can measuring 9 6/16 inches in length.
PVM-PM-ISO-039	Historic	One rotary-opened and knife-opened key wind strip can measuring three inches
		by 3 8/16 inches.
PVM-PM-ISO-040	Historic	One vent-hole can measuring three inches by 4 7/16 inches.
PVM-PM-ISO-041	Historic	Two C-ration cans (one measuring 9 8/16 inches long and the second measuring
		6 3/16 inches by seven inches).
PVM-PM-ISO-042	Prehistoric	One Tizon Brown Ware sherd measuring 8.5 centimeters by seven centimeters.
PVM-PM-ISO-043	Historic	One small internal friction seal lid measuring 2 3/16 inches by 13/16 inches. One
		crushed key wind-opened can with lid and key, measuring 3 inches in diameter.
DVM DM ICO 044	Ulatania	One complete colorless glass bottle measuring 6 11/16 inches long with makers
PVM-PM-ISO-044	Historic	mark on base: "GB563" on side and "No Deposit, No Return, Not to be Refilled"
		on body below neck. One knife-opened C-ration can with lap seam, measuring 9 8/16 inches by 6
PVM-PM-ISO-045	Historic	10/16 inches in diameter.
PVM-PM-ISO-047	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-048	Historic	One possibly worked glass bottle base fragment with " R &" marking on base.
PVM-PM-ISO-051	Historic	One key wind-opened can lid with key, measuring three inches in diameter.
PVM-PM-ISO-052	Prehistoric	One waxy CCS primary flake.
1 1111111111111111111111111111111111111	TTETIISTOTIC	One juice bottle lid with crimped edges measuring 1 12/16 inches. One key-wind-
PVM-PM-ISO-054	Historic	opened C-ration B-Unit can measuring three inches in diameter. One bottle cap
1 1111111111111111111111111111111111111	Thistoric	with crimped edges measuring 1 1/16 inches in diameter.
		One key wind-opened M-Unit C-ration can with no lid, measuring three inches in
PVM-PM-ISO-055	Historic	diameter. One pipe fragment measuring 3 1/16 inches by 2 6/16 inches.
PVM-PM-ISO-056	Historic	One painted metal flower pot with handles on each side.
PVM-PM-ISO-057	Prehistoric	One quartzite secondary flake. One dull CCS tested cobble.
		One key-wind-opened M-Unit C-ration can, with top removed, measuring three
PVM-PM-ISO-058	Historic	inches in diameter.
DV/A DVA 100 050	18-2	One key-wind-opened M-Unit C-ration can, with top removed, measuring three
PVM-PM-ISO-059	Historic	inches in diameter.
PVM-PM-ISO-060	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-061	Prehistoric	One Tizon brownware sherd measuring 2.5 centimeters by three centimeters.
PVM-PM-ISO-062	Prehistoric	Two key-wind-opened M-Unit C-ration cans measuring three inches in diameter
F V IVI-F IVI-13U-UUZ	FIGHISION	with top removed.
PVM-PM-ISO-063	Historic	One buried B-Unit C-ration can measuring three inches in diameter.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-PM-ISO-064	Prehistoric	Two dull CCS tested cobbles (one with associated primary flake [re-fit]). One quartzite tested cobble.
PVM-PM-ISO-065	Historic	One church key-opened can measuring 4 9/16 inches by 3 6/16 inches in diameter with a 1 2/16 inch church key opening.
PVM-PM-ISO-066	Historic	One key-wind-opened M-Unit C-ration can with top removed.
PVM-PM-ISO-067	Historic	One key-wind-opened M-Unit C-ration can with top removed.
PVM-PM-ISO-068	Historic	One key-wind-opened B-Unit C-ration can with top removed.
PVM-PM-ISO-069	Historic	One key-wind-opened C-ration can lid, with "ESTA 650" stamped on lid.
PVM-PM-ISO-070	Historic	Two caps measuring 3 inches in diameter by 5/16-inch thick. One key-wind- opened B-Unit C-ration can with top removed.
PVM-PM-ISO-071	Historic	One crushed paint can measuring 6 4/16 inches long.
PVM-PM-ISO-075	Prehistoric	One waxy CCS multiple-platform core.
PVM-PM-ISO-076	Historic	One oil can measuring four inches in diameter by 5 9/16 inches, with "NO60 /SAE/40/ Lubricating Oil" and "MFD BY STANDARD OIL COMPANY/ SAN FRANCISCO/ WESTERN OPERATION" markings.
PVM-PM-ISO-077	Historic	One one-gallon flammable liquid can measuring 9 6/16 inches by 6 10/16 inches with attached handle and lid.
PVM-PM-ISO-079	Prehistoric	One dull CCS tested cobble in five pieces that all re-fit.
PVM-PM-ISO-080	Historic	One crushed P-38 opened C-ration can with a key-wind tab on its side.
PVM-PM-ISO-081	Historic	One key-wind-opened M-Unit C-ration can with top removed.
PVM-PM-ISO-082	Historic	One key-wind-opened M-Unit C-ration can with top removed.
PVM-PM-ISO-083	Prehistoric	Two quartzite secondary flakes. One non-porphyritic volcanic tested cobble.
PVM-PM-ISO-084	Historic	One key-wind-opened M-Unit C-ration can with top removed.
PVM-PM-ISO-085	Historic	One key-wind strip.
PVM-PM-ISO-086	Historic	One knife punched and key-wind-opened C-ration can measuring three inches in diameter with non-legible letters stamped on top.
PVM-PM-ISO-088	Historic	One buried can (possibly a C-ration can).
PVM-PM-ISO-089	Prehistoric	One waxy CCS secondary flake. One dull CCS secondary flake. One quartzite tested cobble.
PVM-PM-ISO-090	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-091	Historic	One lock washer measuring 3/4 inches in diameter.
PVM-PM-ISO-092	Prehistoric	One dull CCS edge-modified flake.
PVM-PM-ISO-093	Prehistoric	One dull CCS secondary flake. One dull CCS tested cobble. One quartzite single-platform core.
PVM-PM-ISO-094	Prehistoric	One dull CCS secondary flake. One dull CCS tested cobble.
PVM-PM-ISO-095	Prehistoric	Two dull CCS secondary flakes which re-fit.
PVM-PM-ISO-096	Prehistoric	One dull CCS primary flake.
PVM-PM-ISO-098	Prehistoric	One quartzite primary flake. One dull CCS tested cobble.
PVM-PM-ISO-099	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-100	Prehistoric	One dull CCS multiple-platform core.
PVM-PM-ISO-101	Historic	One half-buried knife-opened sanitary can, measuring 4 10/16 inches by four inches in diameter.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
		One quartzite multiple-platform core. One non-porphyritic volcanic multiple-
PVM-PM-ISO-102	Prehistoric	platform core.
DVM DM ISO 103	Historia	One double strand of twisted barbed wire approximately 40 meters long; running
PVM-PM-ISO-103	Historic	roughly east-west; with no posts in vicinity.
PVM-PM-ISO-104	Prehistoric	One quartzite primary flake. Two quartzite tested cobbles.
PVM-PM-ISO-105	Prehistoric	One quartzite secondary flake. One quartzite tested cobble. One dull CCS
1 1111111111111111111111111111111111111	TTETIISTOTIC	single-platform core.
PVM-PM-ISO-106	Historic	One colorless glass spice jar with square lid measuring 4 6/16 inches by 1 5/16
		inches in diameter.
PVM-PM-ISO-107	Prehistoric	Three buffware sherds.
PVM-PM-ISO-108	Prehistoric	One quartzite secondary flake. One non-porphyritic volcanic secondary flake.
PVM-PM-ISO-110	Historic	One internal friction seal tin measuring 2 3/16 inches in diameter by 13/16 inches;
		with "J.L Kellogg" markings on lid and dried chunky cocoa on the inside.
5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,		One one-gallon glass jug measuring 12 inches by 6 3/4 inches in diameter with a
PVM-PM-ISO-111	Historic	1 7/18 inch mouth opening; a handle on its neck and a "Hazel-Atlas" makers mark
D) (14 D) 4 10 0 4 5 0	111.1	on base. One tin cup. One crushed rectangular tobacco tin.
PVM-PM-ISO-150	Historic	One M-Unit C-ration can.
PVM-PM-ISO-152	Prehistoric	One dull CCS tested cobble.
PVM-PM-ISO-153	Historic	One crushed church key-opened metal beverage can.
PVM-PM-ISO-154	Historic	One bimetal pull tab beverage can measuring 4 9/16 inches by 2 10/16 inches in
DVM DM ICO 1FF	Historia	diameter. One screw cap lubricant can. One crushed paint can. One B-Unit C-ration can.
PVM-PM-ISO-155	Historic	
PVM-PM-ISO-156	Historic	One B-Unit C-ration can.
PVM-PM-ISO-157	Historic Historic	One can.
PVM-PM-ISO-158 PVM-PM-ISO-159		One unidentified metal plate.
PVM-PM-ISO-159 PVM-PM-ISO-160	Historic	One can.
	Historic	One can.
PVM-PM-ISO-161	Historic	Two sanitary cans.
PVM-PM-ISO-162	Historic	One sanitary can.
PVM-PM-ISO-163	Historic	One M-Unit C-ration can with key wind strip.
PVM-PM-ISO-164	Historic	One can.
PVM-PM-ISO-165 PVM-PM-ISO-166	Historic	One metal pipe.
PVM-PM-ISO-167	Historic Historic	One crushed oil can.
PVM-PM-ISO-167	Historic	One five-gallon metal can fragment, heavily degraded and mangled.
PVM-PM-ISO-170		Two metal pallet straps measuring ten feet long by one inch wide.
P V IVI-PIVI-13U-17U	Historic	One crushed rotary-opened can measuring 2 8/16 inches long.
PVM-PM-ISO-171	Historic	One crushed rotary-opened can with key wind tab on side measuring 2 8/16 inches by 2 8/16 inches in diameter.
PVM-PM-ISO-172	Prehistoric	One quartzite primary flake.
F VIVI-FIVI-IOU-1/2	FIGUISION	One church key-opened oil can measuring 5 8/16 inches by four inches in
PVM-PM-ISO-173	Historic	diameter. One knife-punched vent-hole can measuring 4 5/16 inches by 3 inches
r v IVI-F IVI-13U-1/3	TIISIUIIC	in diameter.
PVM-PM-ISO-174	Prehistoric	One porphyritic volcanic bifacial core.
1 VIVI 1 IVI-130-174	1 10111310110	One perprignite volcarile bilacial core.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-PM-ISO-176	Prehistoric	One quartzite primary flake. One quartzite hammerstone with moderate battering along one edge and some spalling. One dull CCS single-platform core.
PVM-PM-ISO-177	Prehistoric	One waxy CCS tested cobble.
PVM-PM-ISO-179	Prehistoric	One quartzite multiple-platform core. One dull CCS tested cobble in four pieces that re-fit.
PVM-PM-ISO-180	Historic	One church key-opened oil can measuring 5 8/16 inches by four inches in diameter.
PVM-PM-ISO-181	Historic	Two hinged-lid rectangular tins measuring 4 3/16 inches long by 3 15/16 inches in diameter.
PVM-PM-ISO-182	Prehistoric	One dull CCS primary flake. One quartzite primary flake. Two quartzite secondary flakes. One quartzite single-platform core. Flakes refit core.
PVM-PM-ISO-183	Prehistoric	Two quartzite flakes (one primary and one secondary.)
PVM-PM-ISO-184	Historic	One, small, internal-friction-seal lid can 2 7/16 inches in diameter by 1 5/16 inches long.
PVM-PM-ISO-185	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-186	Prehistoric	One dull CCS bifacial core.
PVM-PM-ISO-187	Historic	One oil or fuel can measuring 9 7/16 inches by 6 10/16 inches by 4 4/16 inches in size. One "Prince Albert" tobacco tin with hinged lid measuring 4 4/16 inches by 3 15/16 inches.
PVM-PM-ISO-188	Historic	One B-Unit C-ration key wind can with removed lid.
PVM-PM-ISO-189	Historic	One crushed B-Unit C-ration can with key wind lid. One M-Unit C-ration can with key wind lid. One external-friction-seal powdered milk can lid measuring 2 inches in diameter by 12/16 inches.
PVM-PM-ISO-190	Historic	One crushed rectangular can. Two aluminum pull tab beverage cans.
PVM-PM-ISO-191	Historic	One rectangular metal tin with key wind removed lid measuring 3 15/16 inches by 2 2/16 inches by 2 8/16 inches.
PVM-PM-ISO-192	Historic	One rotary-opened sanitary can measuring 4 7/16 inches by three inches in diameter.
PVM-PM-ISO-193	Prehistoric	One dull CCS primary flake. One quartzite tested cobble.
PVM-PM-ISO-194	Historic	One buried can (probably an internal friction seal can).
PVM-PM-ISO-195	Historic	One church key-opened beverage can measuring 5 15/16 inches by 2 10/16 inches.
PVM-PM-ISO-196	Historic	One oil-spout-punched oil can measuring 5 8/16 inches by four inches in diameter.
PVM-PM-ISO-197	Historic	One indented C-ration can with key-wind lid removed.
PVM-PM-ISO-198	Prehistoric	One quartzite primary flake. One porphyritic tested cobble. One dull CCS tested cobble.
PVM-PM-ISO-200	Prehistoric	Three dull CCS flakes (two primary and one secondary.)
PVM-PM-ISO-201	Historic	One rectangular knife punched on opposite corners can (possibly a fuel container) that measures 9 7/16 inches long by 6 10/16 inches wide by 4 2/16 inches thick.
PVM-PM-ISO-202	Prehistoric	One quartzite primary flake.
PVM-PM-ISO-203	Prehistoric	One quartzite tested cobble. One waxy tested cobble.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-PM-ISO-204	Historic	One large metal canister measuring 27 1/4 inches by 13 10/16 inches. One
1 1111111111111111111111111111111111111	THISTOTIC	potted meat tin measuring 2 9/16 inches by 1 1/16 inches.
PVM-PM-ISO-205	Historic	Two sardine cans with key-wind strips measuring 4 2/16 inches long by 3 2/16
		inches wide by 15/16 inches tall.
PVM-PM-ISO-206	Prehistoric	Two quartzite tested cobbles in pieces that refit. One dull CCS tested cobble.
PVM-PM-ISO-207	Historic	One partially crushed can with ring attached at top measuring four inches in diameter.
PVM-PM-ISO-208	Historic	Three metal .50 caliber rounds.
PVM-PM-ISO-209	Historic	One spent .50 caliber round.
PVM-PM-ISO-210	Prehistoric	One dull CCS primary flake. Two waxy secondary flakes. One bifacially modified quartzite cobble.
PVM-PM-ISO-211	Historic	One aluminum pull-top beverage can measuring 4 13/16 inches long by 2 10/16 inches in diameter. One juice can measuring 4 13/16 inches long by 2 10/16 inches in diameter. One church key-opened beverage can
PVM-PM-ISO-212	Historic	One knife-punched can measuring 4 9/16 inches by 3 7/16 inches in diameter.
PVM-PM-ISO-215	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-216	Prehistoric	One dull CCS single-platform core.
PVM-PM-ISO-217	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-218	Prehistoric	One quartzite secondary flake. One quartzite tested cobble.
PVM-PM-ISO-219	Prehistoric	One dull CCS primary flake. One dull CCS tested cobble. One granular tested cobble.
PVM-PM-ISO-220	Prehistoric	One quartzite anvil; one quartzite tested cobble. One dull CCS tested cobble.
PVM-PM-ISO-221	Prehistoric	One dull CCS bifacial core.
PVM-PM-ISO-222	Prehistoric	One waxy CCS primary flake. One dull CCS tested cobble.
PVM-PM-ISO-223	Prehistoric	One waxy CCS multiple-platform core fragment.
PVM-PM-ISO-224	Prehistoric	One dull CCS multiple-platform core. One dull CCS tested cobble.
PVM-PM-ISO-225	Historic	One buried, colorless glass one-gallon jar with finish and shoulder.
PVM-PM-ISO-226	Historic	One metal brace (folded in on the edges) measuring 2 6/16 inches by 1 6/16 inches with a thickness of 5/16 inches.
PVM-PM-ISO-228	Prehistoric	One quartzite secondary flake, broken in two pieces that re-fit. One dull CCS tested cobble.
PVM-PM-ISO-229	Prehistoric	One non-porphyritic volcanic tested cobble. One dull cryptocrystalline tested cobble with two associated secondary flakes that re-fit.
PVM-PM-ISO-231	Historic	One rotary-opened can measuring 6 10/16 inches by four inches in diameter.
PVM-PM-ISO-232	Prehistoric	One quartzite secondary flake and two quartzite tested cobbles
PVM-PM-ISO-233	Prehistoric	One dull tested cobble.
PVM-PM-ISO-234	Prehistoric	One dull tested cobble.
PVM-PM-ISO-235	Prehistoric	One quartzite tested cobble in two pieces that refit. One quartzite tested cobble in four pieces that re-fit.
PVM-PM-ISO-236	Prehistoric	One waxy CCS tested cobble with associated primary and secondary shatter.
PVM-PM-ISO-238	Historic	One pallet strapping measuring approximately one inch wide by eight inches long.
PVM-PM-ISO-239	Historic	One key-wind-opened rectangular box with "BRASIL SIF" embossed in a circle at the bottom of the can and measuring 2 14/16 inches by 2 2/16.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-PM-ISO-240	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-241	Historic	One aluminum pull-tab can measuring 6 4/16 inches by 2 10/16 inches.
PVM-PM-ISO-242	Prehistoric	One piece of quartzite shatter.
DVM DM ICO 242	Duahistania	One dull CCS secondary flake, broken in two. One dull CCS shatter. One
PVM-PM-ISO-243	Prehistoric	quartzite secondary flake.
PVM-PM-ISO-244	Prehistoric	One broken quartzite anvil.
PVM-PM-ISO-245	Prehistoric	One quartzite secondary flake.
PVM-PM-ISO-246	Prehistoric	One quartzite secondary flake.
PVM-PM-ISO-247	Historic	One rectangular tin (possibly a baking powder tin) with an internal friction seal lid, measuring 4 2/16 inches long by 3 4/16 inches wide by 1 1/16 inches thick.
PVM-PM-ISO-248	Prehistoric	One quartzite tested cobble with two associated primary flakes re-fit. One dull CCS flake.
PVM-PM-ISO-249	Historic	One crushed sardine can, key-wind-removed lid with lid still wrapped around key.
PVM-PM-ISO-250	Historic	One crushed sardine can with a key-wind-removed lid still attached on one end.
PVM-PM-ISO-251	Prehistoric	One quartzite anvil broken in the center with pecking and four strikes on the one side, measuring 7.5 centimeters by eight centimeters by four centimeters.
PVM-PM-ISO-252	Prehistoric	One quartzite primary flake. One quartzite tested cobble.
PVM-PM-ISO-253	Prehistoric	One quartzite secondary flake. One dull CCS tested cobble.
PVM-PM-ISO-255	Historic	One bent five-gallon drum lid.
PVM-PM-ISO-256	Prehistoric	Two quartzite tested cobbles.
PVM-PM-ISO-257	Historic	One metal palette strip measuring 15 inches long by 12/16 inch wide. One Cration can lid with the key wind removed.
PVM-PM-ISO-258	Historic	One "Copenhagen" tobacco external friction seal can lid measuring 2 7/16 inches in diameter.
PVM-PM-ISO-260	Historic	One rotary-opened sanitary can measuring 4 5/16 inches by 3 3/16 inches.
PVM-PM-ISO-261	Historic	One shaped 1/2 pint whiskey bottle or flask with "D-126 / 55 69 10" markings on base measuring seven inches high by 3 6/16 inches wide by 1 7/16 inches thick. One metal food processor shell with three associated grater attachments.
PVM-PM-ISO-262	Historic	One indented C-ration can lid with key and strip still attached.
PVM-PM-ISO-265	Historic	One church key beverage can measuring 6 4/16 inches by 2 10/16 inches, with a 14/16 inch church key opening.
PVM-PM-ISO-266	Historic	One mostly buried can measuring 4 16/16 inches long.
PVM-PM-ISO-267	Prehistoric	One quartzite primary flake.
PVM-PM-ISO-269	Prehistoric	One dull primary flake. One quartzite secondary flake. One non-porphyritic volcanic secondary flake.
PVM-PM-ISO-270	Historic	One rotary-opened can measuring 4 12/16 inches by four inches in diameter. One flat with a raised edge rectangular metal lid measuring 3 11/16 inches by 2 9/16 inches.
PVM-PM-ISO-271	Historic	One aluminum top beverage can measuring 4 14/16 inches by 2 10/16 inches in diameter.
PVM-PM-ISO-272	Historic	Three metal straps measuring approximately two feet long by 11/16 inches wide.
PVM-PM-ISO-274	Prehistoric	One quartzite secondary flake and one quartzite tested cobble.
PVM-PM-ISO-275	Prehistoric	One quartzite primary flake; one quartzite secondary flake; and one tested cobble.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-PM-ISO-276	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-277	Prehistoric	One waxy CCS secondary flake.
PVM-PM-ISO-278	Historic	One C-ration can lid and key measuring 2 15/16 inches in diameter by 6/16 inches thick.
PVM-PM-ISO-279	Historic	One bucket with external friction seal lid with missing wire handle, measuring 6 1/6 inches high by 6 inches in diameter at the lid, and 5 6/16 inches in diameter at base.
PVM-PM-ISO-280	Historic	One ice pick-punched vent-hole can measuring 3 15/16 inches high by 2 15/16 inches in diameter.
PVM-PM-ISO-281	Historic	One knife-punched sanitary can measuring 4 8/16 inches high by 3 6/16 inches in diameter.
PVM-PM-ISO-282	Historic	One church key sanitary can measuring 4 6/16 inches by 3 2/16 inches with a 9/16 inch opening. One church key beverage can measuring 4 13/16 inches by 2 11/16 inches with a 9/16 inch opening.
PVM-PM-ISO-283	Historic	One ice pick-stabbed vent-hole can measuring 4 6/16 inches by 2 15/16 inches in diameter.
PVM-PM-ISO-284	Prehistoric	One dull CCS tested cobble and one quartzite tested cobble.
PVM-PM-ISO-285	Prehistoric	One quartzite secondary flake.
PVM-PM-ISO-286	Prehistoric	One waxy CCS tested cobble.
PVM-PM-ISO-287	Historic	One cone-top can measuring 5 9/16 inches high by three inches in diameter at the base.
PVM-PM-ISO-288	Historic	One buried can with key wind strip.
PVM-PM-ISO-289	Historic	One rotary opened key wind can.
PVM-PM-ISO-290	Historic	One juice can measuring 4 6/16 inches high by 2 10/16 inches in diameter.
PVM-PM-ISO-291	Prehistoric	Two dull CCS flakes (one primary and one secondary). One quartzite hammerstone/tested cobble.
PVM-PM-ISO-292	Prehistoric	One quartzite primary flake.
PVM-PM-ISO-293	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-294	Historic	One metal spoon with "Wm Rogers Mfg. Co." on handle. One knife opened can measuring 4 6/16 inches by 2 15/16 inches. One square metal container measuring 5 12/16 inches by 4 11/16 inches by 4 8/16 inches. One ashtray with "Stanhome / a Stanley Home Product" markings measuring 3 2/16 inches in diameter by 7/16 inches deep.
PVM-PM-ISO-295	Historic	One rotary-opened can measuring 2 8/16 inches by 2 15/16 inches in diameter.
PVM-PM-ISO-296	Prehistoric	Two pieces of sand-tempered buffware pottery. One dull CCS tested cobble.
PVM-PM-ISO-297	Historic	One key-opened C-ration can measuring three inches in diameter by 2 13/16 inches high.
PVM-PM-ISO-298	Prehistoric	One waxy CCS bifacial core fragment.
PVM-PM-ISO-299	Prehistoric	One quartzite hammerstone. Two quartzite tested cobbles.
PVM-PM-ISO-300	Historic	Two B-Unit C-ration cans and lids.
PVM-PM-ISO-301	Historic	One half-buried complete C-ration can. One C-ration can lid.
PVM-PM-ISO-302	Prehistoric	Two quartzite tested cobbles.
PVM-PM-ISO-303	Prehistoric	One dull CCS primary flake. One quartzite tested cobble.
PVM-PM-ISO-304	Historic	One buried sanitary can. One rotary opened sanitary can.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-PM-ISO-305	Prehistoric	One dull CCS tested cobble.
PVM-PM-ISO-306	Historic	One internal friction seal can lid.
PVM-PM-ISO-307	Historic	One B-Unit C-ration can with lid.
PVM-PM-ISO-308	Historic	One 0.50 caliber expended cartridge with "SL 43" head mark.
PVM-PM-ISO-309	Prehistoric	One quartzite secondary flake. One quartzite tested cobble.
PVM-PM-ISO-310	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-311	Historic	One B-Unit C-ration can with lid.
PVM-PM-ISO-328	Historic	One B-Unit C-ration can with lid and key.
PVM-PM-ISO-329	Historic	One church-key beverage can with interlocking seam measuring 4 14/16 inches by 2 10/16 inches, with a 12/16 inch church-key opening.
PVM-PM-ISO-330	Historic	One knife-opened sardine can measuring 5 12/16 inches by 3 1/6 inches by 1 3/16 inches.
PVM-PM-ISO-331	Historic	One crushed knife-opened sardine can.
PVM-PM-ISO-332	Historic	One punched-open oil can measuring 5 10/16 inches by four inches.
PVM-PM-ISO-333	Historic	Two B-Unit C-ration cans. One soluble beverage container measuring 2 5/16 inches by 12/16 inches.
PVM-PM-ISO-334	Historic	One P-38-opened sanitary can measuring 4 6/16 inches by four inches.
PVM-PM-ISO-336	Historic	One vent-hole can measuring 2 8/16 inches by 2 7/16 inches> One vent-hole can crushed.
PVM-PM-ISO-337	Historic	One small sanitary can (possibly a coffee can) measuring 2 5/16 inches by 12/16 inches. One crushed tobacco can.
PVM-PM-ISO-338	Historic	One vent-hole can measuring 2 8/16 inches by 2 7/16 inches.
PVM-PM-ISO-339	Historic	One coffee can measuring 2 15/16 inches by 12/16 inches. One crushed external friction twist lid.
PVM-PM-ISO-340	Historic	One vent-hole can measuring 3 15/16 inches by 3 inches; and one sanitary can measuring 4 14/16 inches by 4 inches.
PVM-PM-ISO-341	Historic	One B-Unit C-ration can.
PVM-PM-ISO-343	Historic	One B-Unit C-ration can.
PVM-PM-ISO-344	Historic	One sanitary can measuring 1 15/16 inches by 3 6/16 inches.
PVM-PM-ISO-345	Historic	One vent-hole can measuring 2 8/16 inches by 2 8/16 inches.
PVM-PM-ISO-347	Historic	One vent-hole can measuring 3 15/16 inches by three inches.
PVM-PM-ISO-348	Historic	One B-Unit C-ration can.
PVM-PM-ISO-349	Historic	One M-Unit C-ration can.
PVM-PM-ISO-350	Historic	One vent-hole can measuring 3 15/16 inches by 2 14/16 inches.
PVM-PM-ISO-351	Historic	One brown bottle with an "L" makers mark on its base.
PVM-PM-ISO-352	Historic	One crumpled sand bomb with "U x O" marking.
PVM-PM-ISO-353	Prehistoric	One dull CCS primary flake.
PVM-PM-ISO-354	Prehistoric	One quartzite tested cobble.
PVM-PM-ISO-355	Historic	One crushed sanitary can.
PVM-PM-ISO-356	Historic	One M-Unit C-ration can.
PVM-PM-ISO-357	Historic	One rotary-opened sanitary can measuring 4 7/16 inches by 3 inches.
PVM-PM-ISO-358	Historic	One rotary-opened sanitary can measuring 4 12/16 inches by four inches. One rotary-opened sanitary can crushed.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-PM-ISO-359	Historic	One C-ration can lid.
PVM-PM-ISO-360	Historic	One external pressure-soluble beverage can lid measuring 10/16 inches by 2 inches in diameter.
PVM-PM-ISO-361	Historic	One crushed vent-hole can.
PVM-PM-ISO-362	Historic	One crushed sanitary can.
PVM-PM-ISO-363	Historic	Two vent-hole cans measuring four inches by three inches. One crushed one-gallon paint can.
PVM-PM-ISO-364	Historic	One M-Unit C-ration can.
PVM-PM-ISO-365	Historic	One vent-hole can measuring 3 14/16 inches by three inches in diameter. One rectangular sanitary can measuring 2 6/16 inches by 3 14/16 inches by 2 3/16 inches.
PVM-PM-ISO-366	Historic	One dull CCS tested cobble.
PVM-PM-ISO-368	Historic	One crushed sanitary can. One buried sanitary can.
PVM-PM-ISO-369	Historic	One fancy rectangular metal cigarette box or can measuring 2 13/16 inches by 2 14/16 inches by 1 inch; with embossing still present.
PVM-PM-ISO-378	Historic	One crushed bucket.
PVM-SM-ISO-001	Prehistoric	One dull CCS primary flake measuring 5.5 centimeters by three centimeters by one centimeter. One dull CCS primary flake measuring five centimeters by 3.5 centimeters by 1.2 centimeters. One dull CCS primary flake measuring three centimeters by 2.5 centimeters by one centimeter.
PVM-SM-ISO-002	Prehistoric	One waxy CCS decortical shatter flake measuring 3.1 centimeters by 2.1 centimeters by one centimeter.
PVM-SM-ISO-004	Historic	One rotary-opened sanitary can with knife-punch opening, measuring 3 1/16 inches by 4 3/4 inches.
PVM-SM-ISO-005	Historic	One key wind-opened C-ration can with two bullet holes, measuring three inches by 2 14/16 inches.
PVM-SM-ISO-006	Historic	Two metal sheets with handles connected by a "U" shaped spot welded bar. The sheet that is not buried measures 17 3/8 by 19 3/8 inches. One half-buried drum lid.
PVM-SM-ISO-007	Prehistoric	One chopping tool (possibly a core-tool). One porphyritic volcanic stream rounded cobble with bi-directional flaking and heaving battering and use wear on end measuring 10 centimeters by 9.3 centimeters by 6.2 centimeter
PVM-SM-ISO-008	Prehistoric	One waxy CCS secondary flake measuring 2.3 centimeters by two centimeters by 0.5 centimeter.
PVM-SM-ISO-009	Historic	One C-ration B-Unit soluble beverage can.
PVM-SM-ISO-010	Historic	One C-ration B-Unit can base with key soldered to bottom.
PVM-SM-ISO-011	Historic	Two C-ration key wind-opened can bases measuring 2 15/16 inches by 2 3/4 inches.
PVM-SM-ISO-012	Historic	Two C-ration key wind-opened can bases measuring 2 15/16 inches.
PVM-SM-ISO-013	Historic	Two C-ration key wind-opened can bases measuring 2 15/16 inches.
PVM-SM-ISO-016	Historic	One crushed C-ration key wind-opened can base.
PVM-SM-ISO-018	Prehistoric	One waxy CCS secondary flake measuring 5.2 centimeters by four centimeters by 0.9 centimeter.
PVM-SM-ISO-019	Historic	One C-ration can base and top.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-020	Historic	Two C-ration can bases and tops. One C-ration can base.
PVM-SM-ISO-021	Historic	One vent-hole can measuring 2 15/16 inches by 3 15/16 inches. One C-ration can base.
PVM-SM-ISO-022	Historic	One sanitary food can measuring 4 1/4 inches by four inches, embossed with "VIENNA STYLE SAUSAGE" and a 4-42 manufacturing date.
PVM-SM-ISO-023	Historic	Two C-ration can tops and bases. One C-ration can top.
PVM-SM-ISO-024	Prehistoric	One non-porphyritic volcanic unidirectional core with four flakes removed, measuring 9.5 centimeters by eight centimeters by 4.7 centimeters.
PVM-SM-ISO-025	Prehistoric	One dull CCS flake measuring 5.5 centimeters by three centimeters by 0.5 centimeter.
PVM-SM-ISO-026	Prehistoric	One quartzite hammerstone, spalled from use, measuring 13.5 centimeters by 9.2 centimeters by 5.3 centimeters.
PVM-SM-ISO-027	Historic	One C-ration key wind can base.
PVM-SM-ISO-028	Historic	Two strands of twisted military communication wire measuring approximately 20 yards with the insulation missing.
PVM-SM-ISO-029	Historic	One large tapered vent-hole meat can measuring 8 7/8 high and 4 15/16 inches by 3 5/8 at the narrow end and 5 5/16 inches by 4 3/16 inches at the wide end, and a cap diameter of 1 3/4 inches; embossed with "Industrial Argentina Estab. Insp."
PVM-SM-ISO-030	Prehistoric	One siltstone primary flake measuring 6.6 centimeters by 3.1 centimeters by 1.7 centimeters. One dull CCS tested cobble measuring 10.3 centimeters by 8.3 centimeters by 4.6 centimeters.
PVM-SM-ISO-031	Historic	One C-ration B-Unit soluble coffee can measuring 1 15/16 inches by 5/8 inches, embossed with "Barrington Hall Soluble Coffee."
PVM-SM-ISO-032	Historic	One C-ration B-Unit can base.
PVM-SM-ISO-033	Historic	One vent-hole can measuring 2 15/16 inches by 3 7/8 inches, embossed with "PUNCH HERE" on lid.
PVM-SM-ISO-034	Historic	One C-ration B-Unit can base.
PVM-SM-ISO-035	Historic	Two C-ration B-Unit base cans. One internal friction closure can measuring 3 1/2 inches by 5 3/8 inches.
PVM-SM-ISO-036	Historic	One colorless glass jar with intact metal screw cap and "Anchor-Hocking" makers mark; measuring 2 5/16 inches by 4 1/2 inches.
PVM-SM-ISO-037	Historic	One P38-opened sanitary food can measuring four inches by 4 1/2 inches.
PVM-SM-ISO-038	Historic	One steel latch with a hole for an external lock.
PVM-SM-ISO-039	Historic	One C-ration B-Unit can top.
PVM-SM-ISO-040	Historic	One milk/ juice bottle with a single bead finish external friction closure.
PVM-SM-ISO-041	Historic	One rotary-opened sanitary food can measuring 2 3/4 inches by three inches.
PVM-SM-ISO-042	Historic	One C-ration B-Unit can top.
PVM-SM-ISO-043	Historic	One church key-opened 12-ounce beverage can measuring 2 11/16 inches by 4 13/16 inches.
PVM-SM-ISO-044	Historic	Two quart-sized oil cans measuring four inches by 5 1/2 inches. One C-ration B- Unit can with top and base present.
PVM-SM-ISO-045	Historic	Two C-ration B-Unit can bases. One C-ration B-Unit can top.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-046	Historic	One aluminum top pull-tab-opened 12-ounce beverage can from the early- to
PVM-SM-ISO-047	Historic	mid-1960s. One vent-hole can measuring 2 15/16 inches by 3 7/8 inches, embossed with "PUNCH HERE" on lid.
PVM-SM-ISO-048	Prehistoric	One quartzite hammerstone with battering on both ends, measuring 11 centimeters by seven centimeters by three centimeters.
PVM-SM-ISO-050	Historic	One hole-in-cap can measuring 6 1/4 inches by 7 1/2 inches; with a 2 1/4 inch-diameter cap. One 12-ounce church key-opened beverage can.
PVM-SM-ISO-051	Historic	One 10-gallon fuel can with a metal screw cap, measuring 9 7/16 inches by 6 10/16 inches by 4 2/16 inches painted military olive drab green. One exhaust pipe measuring two inches in diameter by 41 inches long with an 11- inch-long larger sleeve of heavier gauge tubing welded on to one end.
PVM-SM-ISO-052	Historic	One colorless bottle or jar base with a stippled patterned on base and "Anchor-Hocking" maker's mark, measuring 3 1/4 inches in diameter.
PVM-SM-ISO-053	Prehistoric	One quartzite secondary flake measuring 7.5 centimeters by seven centimeters by 2.7 centimeters, with 45 percent cortex on the dorsal surface.
PVM-SM-ISO-054	Historic	One bayonet-opened sanitary food can, measuring 4 9/16 inches by 3 3/8 inches.
PVM-SM-ISO-055	Historic	One rectangular key-wind-opened meat can base, measuring 3 1/16 inches by 2 1/8 inches by 2 9/16 inches incomplete. One C-ration M-Unit can base.
PVM-SM-ISO-056	Historic	One key-strip-opened C-ration can top. One complete P38-opened C-ration B- Unit can measuring 2 15/16 inches by 3 1/2 inches; with key attached and "lemon" and "L10 43" embossing.
PVM-SM-ISO-057	Historic	One knife-opened sanitary liquid food can measuring 3 3/8 inches by 4 1/2 inches.
PVM-SM-ISO-058	Prehistoric	One dull CCS primary flake measuring six centimeters by five centimeters by 1.7 centimeters. One waxy CCS tested cobble measuring 7.7 centimeters by 6.8 centimeters by 5.4 centimeters.
PVM-SM-ISO-059	Historic	One C-ration B-Unit can base. One sanitary food can measuring six inches by seven inches, possibly used as a strainer with knife cut "T" slits on base with the top removed or missing. Three unidentifiable pieces of sun-colored amethyst glass.
PVM-SM-ISO-060	Historic	One brown glass bottle with a 1 3/16-inch-diameter metal screw top measuring 6 5/8 inches high by 2 7/8 inches in diameter with embossed with "Duraglas" maker's mark and a 1938 manufacture date. One 12-ounce "Royal Crown / Bottle Sterilized / Before Filling / (star) / property of / NEHI Bottling Co. / Brawley, California" on back label.
PVM-SM-ISO-061	Historic	One corroded C-ration can base.
PVM-SM-ISO-062	Historic	One amber glass bottle rectangular body fragment, missing its base and finish, measuring 3 1/4 inches by 2 3/16 inches by 5 1/2 inches tall.
PVM-SM-ISO-063	Historic	One C-ration M-Unit can top measuring 2 15/16 inches. One key strip key and strip.
PVM-SM-ISO-064	Prehistoric	One quartzite stream rounded tested cobble measuring 9.2 inches by eight inches by 4.2 inches.
PVM-SM-ISO-065	Historic	One heavily corroded C-ration can top.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-066	Prehistoric	One quartzite hammerstone spall measuring 8.4 centimeters by 5.2 centimeters by 2.0 centimeters. One quartzite stream-rounded tested cobble measuring 13 centimeters by 10.7 centimeters by 6.8 centimeters. One waxy CCS tested cobble, measuring 11 centimeters by 10 centimeters by six centimeters.
PVM-SM-ISO-067	Historic	One cut-opened sanitary can measuring 3 3/8 inches by 4 1/2 inches.
PVM-SM-ISO-068	Historic	One sanitary can measuring four inches by 5 1/2 inches embossed with "CANCO" on base; PERMATEX ATF.
PVM-SM-ISO-069	Historic	One sanitary oil can measuring four inches by 5 1/2 inches, embossed with "SAE 30 HD".
PVM-SM-ISO-070	Historic	One heavily eroded C-ration can base.
PVM-SM-ISO-071	Historic	One 12-ounce church key-opened beverage can.
PVM-SM-ISO-072	Historic	Two army issued "D" sized batteries with "1827-CSD-43 JAN 43" markings. One equestrian spur with a two-strand linked chain closure for under the boot and two studs on the side presumably for a leather strap for over the boot, with a metal spiked wheel measuring 1 3/4 inches in diameter and a body measuring 3 2/16 inches by 3 3/8 inches by 11/16 inches. Decorated with three horizontal lines on one side and circles and stars on the reverse surrounded by incised lines. Manufacturing process is unknown but it appears as if the star attachment is cast and the body is forged or stamped.
PVM-SM-ISO-073	Historic	This historic isolate consists of one C-ration M-Unit can base.
PVM-SM-ISO-074	Prehistoric	One quartzite primary flake measuring six centimeters by 4.5 centimeters by two centimeters. One quartz secondary flake measuring 5.5 centimeters by four centimeters by 1.5 centimeters and one tested cobble.
PVM-SM-ISO-075	Prehistoric	One non-porphyritic volcanic core with four multiple-platform removals measuring 12 centimeters by 10 centimeters by six centimeters.
PVM-SM-ISO-076	Prehistoric	One quartzite secondary flake from a stream-rounded cobble measuring 7.8 centimeters by six centimeters by two centimeters.
PVM-SM-ISO-077	Prehistoric	One waxy CCS biface thinning flake measuring three centimeters by 2.2 centimeters by 0.5 centimeter.
PVM-SM-ISO-078	Prehistoric	One quartzite secondary flake measuring 6.3 centimeters by 5.5 centimeters by 1.2 centimeters. One quartzite stream rounded cobble with ring cracks and battering on one edge measuring nine centimeters by 6.2 centimeters by four centimeters
PVM-SM-ISO-079	Prehistoric	One quartzite stream rounded cobble with heavy battering one two edges measuring 8.5 centimeters by 7.7 centimeters by 5.3 centimeters. One waxy CCS tested cobble measuring 7.5 centimeters by 4.7 centimeters.
PVM-SM-ISO-080	Prehistoric	One dull CCS secondary flake measuring 6.5 centimeters by 4.5 centimeters by 0.9 centimeter.
PVM-SM-ISO-081	Historic	One cut-opened sanitary can that measures 4 11/16 inches by 3 inches in diameter, with a small portion of gold colored shiny metal showing, possibly gold lacquer associated with DTC C-rations.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-082	Prehistoric	One quartzite primary flake measuring 6.5 centimeters by 5.5 centimeters by 2.3 centimeters. One waxy CCS core tool or cobble with multiple-platform flaking, retouch and use wear measuring 7.5 centimeters by 5.3 centimeters by 3.3 centimeters from a bipolar split stream-rounded cobble.
PVM-SM-ISO-083	Historic	One C-ration B-Unit can base.
PVM-SM-ISO-084	Historic	One barbed wire strand approximately 60 yards long (repaired in 10 places and with 1/4 inch wrapped barbs spaced every three to four inches).
PVM-SM-ISO-086	Historic	One colorless glass ink jar with metal screw top and an internal side reservoir to tip ink into when jar gets low, measuring two inches by 2 11/16 inches high with a 1 3/4 inch diameter cap. Lettering on lid reads "Skrip; Tighten cap. Tip bottle to fill the well" in gold over black paint, and the base is embossed with "8 Patented 1759866".
PVM-SM-ISO-087	Prehistoric	One dull CCS primary flake measuring 7.5 centimeters by 5.8 centimeters by 3.1 centimeters.
PVM-SM-ISO-088	Prehistoric	One quartzite hammerstone with extensive battering on both ends and large spalls on one end, measuring 10 centimeters by 6.4 centimeters by 4.2 centimeters.
PVM-SM-ISO-089	Historic	One aluminum military-issued dog tag with a small brass ring through a hole, embossed: "H.HARRIS; 3431490; J.B. McCOY HARRIS; 2302 POP ST.; GREENSBORO N C". URS recommends artifact collection by BLM.
PVM-SM-ISO-090	Prehistoric	One waxy CCS primary flake.
PVM-SM-ISO-091	Historic	One church key-opened beverage can measuring 2 1/2 inches by 4 11/16. One rectangular meat can 3 1/2 inches by 2 1/4 inches by 4 1/4 inches.
PVM-SM-ISO-092	Historic	One church key-opened beverage can measuring 2 9/16 inches by 4 13/16 inches.
PVM-SM-ISO-093	Prehistoric	One dull CCS secondary flake measuring 8.5 centimeters by seven centimeters by 3.3 centimeters.
PVM-SM-ISO-094	Historic	One galvanized steel box measuring 16 inches by nine inches by 10 inches. One five-gallon steel bucket.
PVM-SM-ISO-095	Historic	One church key-opened beverage can measuring 2 5/8 inches by 4 3/4 inches.
PVM-SM-ISO-096	Historic	One church key-opened beverage can measuring 2 9/16 inches by 4 13/16 inches.
PVM-SM-ISO-097	Historic	One sanitary food can measuring 3 1/4 inches by 4 1/2 inches.
PVM-SM-ISO-098	Historic	One rotary-opened sanitary food can measuring 3 1/4 inches by 4 1/2.
PVM-SM-ISO-099	Historic	One vent-hole can measuring 2 15/16 inches by 3 15/16 inches.
PVM-SM-ISO-100	Historic	One church key-opened beverage can. One machine-soldered can measuring three inches by three inches with a 3/4-inch hole. One sanitary food can measuring four inches by 4 11/16 inches.
PVM-SM-ISO-101	Historic	One knife-opened can measuring four inches by three inches by 1/4 inch with a two-inch hole.
PVM-SM-ISO-102	Historic	One rotary-opened one-pound coffee can measuring four inches by 5 1/2 inches. One smashed sanitary food can measuring 4 3/8 inches by 3 1/2 inches.
PVM-SM-ISO-103	Prehistoric	One quartzite multiple-platform core measuring 11 centimeters by 8.8 centimeters by 5.2 centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-104	Historic	One green "Seven-up" bottle measuring 5 3/4 inches by 2 1/4 inches; with an "Owens Illinois" makers mark, a "Los Angeles duraglass" script and date stamped 1950.
PVM-SM-ISO-105	Prehistoric	One waxy CCS primary flake.
PVM-SM-ISO-106	Historic	One steel bucket with a wide-bale handle, riveted lugs, lapped side seam and a rolled lip measuring 11 4/16 inches in diameter by 13 inches high.
PVM-SM-ISO-107	Historic	One rectangular can; possibly a sardine can; measuring 4 1/8 inches by three inches by 7/8 inches.
PVM-SM-ISO-108	Prehistoric	One Colorado Buff Ware sherd measuring five centimeters by five centimeters by 0.5 to 0.9 centimeter in thickness.
PVM-SM-ISO-109	Prehistoric	One porphyritic volcanic tabular milling slab which measures 45 centimeters by 19 centimeters by 3.5 to 1.5 centimeters. The milling slab is lightly ground on one side and moderately ground on the reverse.
PVM-SM-ISO-110	Prehistoric	One Black Mesa Buff ceramic body sherd measuring five centimeters by 3.3 centimeters by 0.5 centimeter to 0.6 centimeter.
PVM-SM-ISO-114	Prehistoric	One dull CCS multiple-platform core measuring 7.8 centimeters by 7.3 centimeters by 4.7 centimeters.
PVM-SM-ISO-115	Historic	One C-ration B-Unit sanitary can base measuring three inches by 2 12/16 inches.
PVM-SM-ISO-116	Prehistoric	One quartzite primary flake. One quartzite multiple-platform core tool with extensive battering measuring 11 centimeters by 10 centimeters by five centimeters.
PVM-SM-ISO-117	Historic	One smashed tobacco tin with a hinged lid and missing base.
PVM-SM-ISO-118	Historic	One rectangular meat tin sanitary can measuring three inches by 2 2/16 inches by 2 9/16 inches.
PVM-SM-ISO-119	Historic	One C-ration M-Unit can top and base. One C-ration B-Unit "Barrington Hall" soluble coffee tin.
PVM-SM-ISO-120	Historic	One knife-opened liquid content sanitary can measuring 3 5/16 inches by 4 8/16 inches.
PVM-SM-ISO-121	Historic	One blow-torch-cut, circa 1950s truck cab - lower rear portion.
PVM-SM-ISO-122	Prehistoric	One quartzite secondary flake measuring 9.7 centimeters by 4.7 centimeters by 2.2 centimeters.
PVM-SM-ISO-123	Historic	One partially buried C-ration can base. One buried rotary-opened sanitary can.
PVM-SM-ISO-124	Historic	One P38-opened sanitary can measuring three inches by 4 5/8 inches.
PVM-SM-ISO-125	Historic	One vent-hole can measuring 2 15/16 inches by 3 15/16 inches.
PVM-SM-ISO-126	Historic	One vent-hole can. One one-gallon-sized sanitary can. One sanitary can measuring 4 4/16 inches in diameter.
PVM-SM-ISO-127	Historic	One jab-lift-opened sanitary can measuring 3 2/16 inches by 4 6/16 inches.
PVM-SM-ISO-128	Historic	One buried rectangular sanitary meat can.
PVM-SM-ISO-129	Historic	One jab-lift-opened sanitary can measuring 2 11/16 inches by four inches.
PVM-SM-ISO-130	Historic	One steel box with an unknown function; hand soldered and later ripped opened; measuring 15 3/16 inches by 12 8/16 inches by approximately eight inches.
PVM-SM-ISO-131	Prehistoric	One quartzite hammerstone; flaked and extensively battered on one end with battering on the opposite unmodified end, measuring 14.7 centimeters by 9.5 centimeters by 6.7 centimeters.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
	Historia	One rotary-opened sanitary can measuring four inches by seven inches. One
PVM-SM-ISO-132	Historic	smashed, rotary-opened gallon-sized sanitary can.
PVM-SM-ISO-134	Historic	One P38-opened sanitary can measuring 4 4/16 inches by 5 4/16 inches.
PVM-SM-ISO-135	Historic	Two C-ration can lids.
PVM-SM-ISO-136	Historic	One perforated tooth or medical powder can measuring 2 4/16 inches by 1 7/16
F VIVI-3IVI-13U-13U	HISTORIC	inches by 4 6/16 inches tall, with a one-inch cap.
PVM-SM-ISO-137	Historic	One partially buried sanitary can measuring 4 4/16 inches by 4 8/16 inches.
PVM-SM-ISO-138	Historic	One sanitary can with punched holes measuring 3 6/16 inches by 4 8/16 inches.
PVM-SM-ISO-139	Historic	One milled lumber box fragment made from either old growth cedar or redwood,
		measuring 15 4/16 inches by approximately six inches by 8/16 inch thick.
PVM-SM-ISO-140	Historic	Two vent-hole milk cans measuring 2 15/16 inches by 3 15/16 inches.
PVM-SM-ISO-141	Historic	One rotary-opened sanitary can measuring 3 6/16 inches by 4 8/16 inches.
PVM-SM-ISO-142	Historic	One jab lift-opened sanitary can measuring 2 12/16 inches by four inches.
PVM-SM-ISO-143	Historic	One partially buried, rotary-opened gallon-sized sanitary can.
PVM-SM-ISO-144	Historic	One punched-opened vent-hole can which measures 2 15/16 inches by 3 15/16 inches.
		Two vent-hole cans measuring 2 15/16 inches by 3 15/16 inches. One
PVM-SM-ISO-145	Historic	rectangular key-strip-opened meat can which measures 3 14/16 inches by 2 2/16
		inches by 2 8/16 inches.
		One vent-hole can which measures 2 15/16 inches by 3 15/16 inches. One
PVM-SM-ISO-146	Historic	rectangular key-strip-opened meat can which measures 3 14/16 inches by 2 2/16
DVAA CAA ICO 147	I Parada	inches by 2 8/16 inches. One jar finish with lid.
PVM-SM-ISO-147	Historic	One bullet-riddled sanitary can measuring 3 6/16 inches by 4 8/16 inches.
PVM-SM-ISO-148	Historic	One vent-hole can measuring 2 15/16 inches by 3 14/16 inches and dates from
		1917-1929. One buried vent-hole can. One key-wind-opened flat sardine or herring tin which measures 4 4/16 inches by
PVM-SM-ISO-149	Historic	three inches by 14/16 inches.
		One smashed vent-hole can and one sanitary can which contained a liquid
PVM-SM-ISO-150	Historic	measuring 3 6/16 inches by 4 8/16 inches.
PVM-SM-ISO-151	Historic	One jab lift-opened sanitary can measuring four inches by 4 10/16 inches.
		One metal box that had a knife cut hole and was almost completely buried. One
PVM-SM-ISO-152	Historic	church key-opened beverage can measuring 2 11/16 inches by 4 13/16 inches.
PVM-SM-ISO-153	Historic	One knife-opened sanitary can measuring three inches by 4 10/16 inches.
PVM-SM-ISO-154	Historic	One smashed vent-hole can.
PVM-SM-ISO-155	Historic	One jab-lift-opened sanitary can measuring 2 11/16 inches by four inches.
PVM-SM-ISO-156	Historic	One C-ration B-Unit can base that has been corroded and smashed.
PVM-SM-ISO-157	Historic	One C-ration B-Unit can base measuring three inches by 2 12/16 inches.
PVM-SM-ISO-158	Historic	One C-ration B-Unit can base measuring three inches by 2 12/16 inches.
		One C-ration B-Unit can base and approximately 90 feet of World War II-era
PVM-SM-ISO-159	Historic	communication wire.
		One colorless glass soda bottle with a crown finish; stippled body and base and
PVM-SM-ISO-160	Historic	an "Owens-Illinois" makers mark, plant number six. The bottle dates to 1943 and
		is 12-ounce sized.
PVM-SM-ISO-161	Historic	One metal bracket mount with an unknown function.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-162	Historic	One C-ration M-Unit can base and one smashed sanitary can with unopened key strip.
PVM-SM-ISO-163	Historic	Three spent blank .30 caliber shell casings with "LC 42" and "LC 43" head stamps.
PVM-SM-ISO-164	Historic	Two C-ration B-Unit can bases.
PVM-SM-ISO-165	Historic	One smashed knife-opened oval sardine can. One church key-opened beverage can which measures 2 11/16 inches by 4 13/16 inches. One broken colorless glass jug which is possibly modern.
PVM-SM-ISO-166	Historic	One metal box which has a hand soldered closure and seams and measures 15 12/16 inches by 12 8/16 inches by 7 10/16 inches.
PVM-SM-ISO-167	Historic	One 12-ounce brown beer bottle that measures 2 7/16 inches in diameter with a keystone mark on a stippled base (1924 to 1968).
PVM-SM-ISO-168	Historic	Two C-ration B-Unit can lids. One 12-ounce brown bottle with a crown finish and an "Anchor-Hocking" maker's mark with a 1942 date stamp.
PVM-SM-ISO-169	Historic	One knife-opened sanitary can measuring four inches by 4 5/8 inches.
PVM-SM-ISO-170	Historic	One jab lift-opened sanitary can measuring three inches by 4 10/16 inches.
PVM-SM-ISO-171	Historic	One steel five-gallon embossed bucket with external rolled lip and wire handle measuring 11 12/16 inches by 12 14/16 inches. The base is embossed with "United State Steel Products Co. /24 5 48/TCC 37D 80/USS in circle/Chicago ILL USA". One milled pine beam measuring 2 12/16 inches by 3 12/16 inches by 6 1/2 feet.
PVM-SM-ISO-172	Historic	Two church key-opened cans measuring 2 11/16 inches by 4 13/16 inches (one of the cans has been modified into a claim document container). One jab-lift-opened sanitary food can which measures 3 6/16 inches by 4 8/16 inches.
PVM-SM-ISO-173	Historic	Two C-ration can lids.
PVM-SM-ISO-174	Historic	Two gallon-sized food cans which are partially exposed and measure approximately six inches by seven inches.
PVM-SM-ISO-175	Historic	One C-ration B-Unit can base. Two C-ration lids.
PVM-SM-ISO-176	Historic	One C-ration can lid.
PVM-SM-ISO-177	Historic	Two C-ration can lids. One key wind opener.
PVM-SM-ISO-178	Historic	One knife-opened sanitary can measuring three inches by 3 8/16 inches.
PVM-SM-ISO-179	Historic	Two C-ration can lids which are pressed together.
PVM-SM-ISO-180	Historic	One fragmented one-gallon-sized brown glass Clorox bottle with raised outline lettering on the shoulder.
PVM-SM-ISO-181	Historic	One C-ration M-Unit can base measuring three inches by 2 12/16 inches.
PVM-SM-ISO-182	Historic	One P38-opened M-Unit C-ration can.
PVM-SM-ISO-183	Historic	One vent-hole can measuring 2 15/16 inches by 3 15/16 inches.
PVM-SM-ISO-184	Historic	One C-ration can lid. One C-ration B-Unit beverage can with "Barrington Hall Soluble Coffee" marking measuring 2 1/16 inches by 5/8 of an inch and has an external friction lid.
PVM-SM-ISO-185	Historic	One rectangular key-strip-opened meat tin base measuring 14/16 inches by 2 2/16 inches by 2 7/16 inches.
PVM-SM-ISO-186	Historic	One fragmented colorless glass jug which measures 4 4/16 inches in diameter with 1951 "Owens" maker's mark.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-187	Historic	One bandsaw blade with a 14-inch diameter and 1/2 inch wide. One vent-hole can measuring 2 15/16 inches by 3 15/16 inches. One C-ration can lid.
PVM-SM-ISO-188	Historic	One vent-hole can (1917-1929) measuring 2 15/16 inches by 3 14/16 inches. One smashed multiple-serving sanitary can.
PVM-SM-ISO-189	Prehistoric	One quartzite hammerstone measuring 8.2 centimeters by 6.3 centimeter by 4.4 centimeters with light battering on two of its margins.
PVM-SM-ISO-190	Historic	One quart-sized sanitary oil can with "SAE-30" marking.
PVM-SM-ISO-191	Historic	Two fragmented colorless glass jugs (one with a 1949 Owens maker's mark on the base). One tobacco tin with "Prince Albert" embossed on the base measuring 3 1/16 inches by 15/16 inches by 4 4/16 inches.
PVM-SM-ISO-192	Historic	One knife-opened vent-hole can measuring six inches by 8 4/16 inches with a 12/16-inch cap. One C-ration B-Unit powdered beverage can with internal friction lid measuring 2 2/16 inches by 12/16 inches.
PVM-SM-ISO-193	Historic	One C-ration B-Unit beverage can labeled "Barrington Hall Soluble Coffee" measuring 2 2/16 inches by 12/16 inch.
PVM-SM-ISO-194	Historic	One large (approximately two-gallon) crushed sanitary can.
PVM-SM-ISO-195	Historic	One C-ration can lid.
PVM-SM-ISO-196	Historic	One sanitary canister with an internal friction cap in place, measuring two inches by 2 2/16 inches.
PVM-SM-ISO-197	Historic	One C-ration can lid.
PVM-SM-ISO-198	Historic	One C-ration M-Unit can base. One C-ration B-Unit can base. One unidentifiable C-ration can base.
PVM-SM-ISO-199	Historic	One sanitary can measuring four inches by 4 3/4 inches. One gallon-sized fuel can. One can lid measuring four inches in diameter.
PVM-SM-ISO-200	Prehistoric	One dull CCS hammerstone measuring 15 centimeters by nine centimeters by 5.3 centimeters.
PVM-SM-ISO-201	Historic	One sanitary can lid measuring 6 1/4 inches in diameter.
PVM-SM-ISO-202	Historic	One P38-opened C-ration B-Unit can with "coffee" embossing; and one C-ration can lid.
PVM-SM-ISO-203	Historic	One knife-opened sanitary can measuring 2 11/16 inches by 3 3/16 inches; and one corroded sanitary can.
PVM-SM-ISO-204	Prehistoric	One quartzite secondary flake measuring eight centimeters by five centimeters by two centimeters.
PVM-SM-ISO-205	Historic	One church key-opened 12-ounce beverage can measuring 2 11/16 inches by 4 13/16 inches.
PVM-SM-ISO-206	Historic	One knife-opened sanitary can measuring 3 7/16 inches by 4 1/2 inches.
PVM-SM-ISO-207	Historic	One church key-opened 12-ounce beverage can measuring 2 11/16 inches by 4 13/16 inches.
PVM-SM-ISO-208	Historic	One internal friction lid measuring 3 3/4 inches in diameter.
PVM-SM-ISO-209	Historic	One molded sardine can with "California USA" marking.
PVM-SM-ISO-210	Historic	Two brass spent blank .30 caliber shell casings; one with "TW 42" head stamp and the other with "TW 43" head stamp.
PVM-SM-ISO-211	Historic	One 12-ounce pull tab-opened sanitary can with aluminum inserts. One church key-opened sanitary can measuring 2 11/16 inches by 2 15/16 inches.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-212	Prehistoric	One quartzite secondary flake and one quartzite tested cobble.
PVM-SM-ISO-213	Historic	Three blank .30 caliber shells with "DCN 43" head stamp.
		One quartzite cobble or hammerstone measuring 10 centimeters by 7.5
PVM-SM-ISO-214	Prehistoric	centimeters by 4.7 centimeters. One dull CCS tested cobble measuring eight
		centimeters by 6.8 centimeters by 3.8 centimeter.
PVM-SM-ISO-215	Historic	One sanitary can measuring three inches in diameter.
PVM-SM-ISO-216	Historic	One top portion of a C-ration can.
PVM-SM-ISO-217	Historic	One 12-ounce pull-tab-opened beverage can with aluminum insert.
PVM-SM-ISO-218	Historic	One spent blank .30 caliber shell casing with "DEN 42" head stamp.
DVM CM ICO 210	Drahiotoria	One quartzite single-platform core measuring 8.3 centimeters by 8.1 centimeters
PVM-SM-ISO-219	Prehistoric	by 3.5 centimeters.
PVM-SM-ISO-220	Prehistoric	One quartzite hammerstone measuring 10.7 centimeters by 7.3 centimeters by
P V IVI-3IVI-13U-22U	Prenision	4.7 centimeters.
PVM-SM-ISO-221	Historic	One .50 caliber chain clip link.
PVM-SM-ISO-222	Prehistoric	One quartzite primary flake.
PVM-SM-ISO-223	Prehistoric	One quartzite tested cobble measuring nine centimeters by eight centimeters by
1 1111-3111-130-223	1 Terristorie	3.5 centimeters.
PVM-SM-ISO-224	Prehistoric	One quartzite hammerstone measuring 9.6 centimeters by eight centimeters by
1 1111 3111 130 224	TTCTIISTOTIC	three centimeters.
PVM-SM-ISO-225	Prehistoric	One quartzite tested cobble measuring 12 centimeters by 8.8 centimeters by five
1 1111 311 130 220	1 TOTHISTORIO	centimeters.
5, 11, 6, 1, 10, 6, 10, 1	5	One quartzite single-platform core measuring 9.8 centimeters by 9.8 centimeters
PVM-SM-ISO-226	Prehistoric	by 2.8 centimeters. One dull CCS tested cobble measuring 10 centimeters by 9.5
		centimeters by 2.5 centimeters.
PVM-SM-ISO-227	Prehistoric	One quartzite single-platform core measuring 8.5 centimeters by 6.7 centimeters
PVM-SM-ISO-228	Prehistoric	by 5.1 centimeters.
PVM-SM-ISO-228	Historic	One quartzite primary flake. One C-ration B-Unit base and lid.
P V IVI- 3IVI-13U-229	HISTOLIC	One dull CCS hammerstone measuring 7.7 centimeters by 6.7 centimeters by 5.4
		centimeters. One quartzite hammerstone measuring 8.2 centimeters by seven
PVM-SM-ISO-230	Prehistoric	centimeters. One qualitative naminerstone measuring 6.2 centimeters by seven centimeters by 4.6 centimeters. One non-porphyritic volcanic tested cobble
		measuring 17 centimeters by seven centimeters by three centimeters.
PVM-SM-ISO-231	Historic	One P38-opened sanitary can measuring four inches by 4 5/8 inches.
PVM-SM-ISO-232	Historic	One quartzite hammerstone.
PVM-SM-ISO-233	Historic	One C-ration B-Unit lid stamped with "L1043 COCOA" marking.
1 1111 0111 100 200	111310110	One multiple-platform core measuring 6.5 centimeters by 5.5 centimeters by 3.9
PVM-SM-ISO-234	Prehistoric	centimeters. One dull CCS tested cobble measuring 7.3 centimeters by 6.9
100 201	1 TOTHISTORIO	centimeters by 2.4 centimeters.
		One quartzite primary flake. One quartzite tested cobble measuring 8.1
PVM-SM-ISO-235	Prehistoric	centimeters by 7.3 centimeters by 2.5 centimeters. One waxy CCS tested cobble
		measuring 7.7 centimeters by 6.2 centimeters by
DVM CM 100 227	Prehistoric	One quartzite tested cobble measuring 9.3 centimeters by 7.4 centimeters by
PVM-SM-ISO-236		three centimeters.
PVM-SM-ISO-237	Historic	One rotary-opened sanitary can measuring four inches by 4 9/16 inches.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-238	Prehistoric	One quartzite tested cobble measuring 9.8 centimeters by 6.9 centimeters by 2.8 centimeters.
PVM-SM-ISO-239	Prehistoric	One dull CCS single-platform core measuring 7.1 centimeters by 6.2 centimeters by 4.6 centimeters.
PVM-SM-ISO-240	Prehistoric	One CCS interior flake. One CCS dull bifacial core measuring 9.6 centimeters by 7.2 centimeters by 2.8 centimeters.
PVM-SM-ISO-241	Prehistoric	One quartzite secondary flake.
PVM-SM-ISO-242	Prehistoric	One non-porphyritic volcanic ground stone preform measuring 19.8 centimeters by 10.2 centimeters by 5.7 centimeters.
PVM-SM-ISO-243	Historic	One five-gallon steel bucket with embossed "Inland Steel Container Co" marking; measuring 11 1/4 inches by 13 1/4 inches.
PVM-SM-ISO-244	Historic	One vent-hole can measuring 2 1/2 inches by 2 1/2 inches. One sanitary can measuring four inches by 4 5/8 inches.
PVM-SM-ISO-245	Historic	One C-ration M-Unit can with lid inside.
PVM-SM-ISO-246	Historic	One rotary-opened sanitary can measuring 2 1/8 inches by three inches.
PVM-SM-ISO-247	Prehistoric	One quartzite tested cobble measuring 13.5 centimeters by 11 centimeters by seven centimeters.
PVM-SM-ISO-248	Historic	One C-ration M-Unit can base measuring three inches by 2 3/4 inches.
PVM-SM-ISO-249	Prehistoric	One quartzite single-platform core measuring 8.3 centimeters by 8.3 centimeters by 3.3 centimeters. One quartzite tested cobble measuring 10.8 centimeters by 7.3 centimeters by 3.7 centimeters.
PVM-SM-ISO-250	Prehistoric	One quartzite single-platform core measuring 13.5 centimeters by 10.2 centimeters by 4.6 centimeters. One quartzite single-platform core measuring 8.5 centimeters by 7.3 centimeters by 3.3 centimeters. One quartzite single-platform core seven centimeters by 6.1 centimeters by 1.7 centimeters.
PVM-SM-ISO-251	Prehistoric	Two quartzite primary flakes. One quartzite tested cobble measuring 7.5 centimeters by 5.5 centimeters by three centimeters.
PVM-SM-ISO-252	Prehistoric	One quartzite single-platform core measuring eight centimeters by 7.5 centimeters by three centimeters.
PVM-SM-ISO-253	Prehistoric	One quartzite core tool measuring 9.5 centimeters by eight centimeters by 3.0 centimeters; unifacially flaked with heavy edge wear on flaked margin.
PVM-SM-ISO-254	Prehistoric	One granite ground stone preform; possibly a mano or pestle blank; measuring 29.8 centimeters by 9.5 centimeters by 7.1 centimeters.
PVM-SM-ISO-255	Prehistoric	One quartzite multiple-platform core measuring 10.4 centimeters by 5.7 centimeters by 2.5 centimeters.
PVM-SM-ISO-256	Prehistoric	One single-platform core measuring 9.9 centimeters by 6.7 centimeters by 5.1 centimeters.
PVM-SM-ISO-257	Prehistoric	One quartzite core tool measuring 8.6 centimeters by 6.9 centimeters by 2.1 centimeters; unifacially flaked with edge wear on flared margin.
PVM-SM-ISO-258	Prehistoric	One quartzite single-platform core measuring 9.6 centimeters by 8.4 centimeters by 4.2 centimeters.
PVM-SM-ISO-259	Historic	One C-ration B-Unit can base measuring three inches by 2 3/4 inches.
PVM-SM-ISO-260	Historic	One 1917-1929 vent-hole can measuring 2 15/16 inches by 4 1/4 inches. One knife-opened gallon-sized sanitary can.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description
PVM-SM-ISO-261	Historic	One C-ration B-Unit can base measuring three inches by 2 3/4 inches.
PVM-SM-ISO-262	Historic	One partially buried five-gallon steel bucket measuring 11 1/4 inches by 13 1/4 inches.
PVM-SM-ISO-263	Historic	One knife-opened sanitary can measuring four inches by 6 1/2 inches.
PVM-SM-ISO-264	Prehistoric	Two quartzite flakes (one primary and one secondary.)
PVM-SM-ISO-265	Prehistoric	One porphyritic volcanic single-platform core measuring 9.5 centimeters by 8.9 centimeters by 4.9 centimeters.
PVM-SM-ISO-266	Prehistoric	One quartzite hammerstone measuring ten centimeters by 8.8 centimeters by 4.8 centimeters. One quartzite tested cobble measuring 9.4 centimeters by 7.5 centimeters by 3.6 centimeters.
PVM-SM-ISO-267	Prehistoric	One quartzite secondary flake. One quartzite unifacial core tool measuring 8.2 centimeters by 6.3 centimeters by 2.3 centimeters. One quartzite core fragment.
PVM-SM-ISO-268	Prehistoric	One quartzite hammerstone measuring 11.0 centimeters by seven centimeters by 3.4 centimeters.
PVM-SM-ISO-269	Historic	One buried C-ration can.
PVM-SM-ISO-270	Prehistoric	One quartzite tested cobble measuring 11.2 centimeters by 8.9 centimeters by 4.4 centimeters.
PVM-SM-ISO-271	Prehistoric	One quartzite hammerstone measuring 8.4 centimeters by 7.4 centimeters by 5.4 centimeters. One quartzite hammerstone measuring 9.6 centimeters by 8.2 centimeters by 4.2 centimeters.
PVM-SM-ISO-272	Historic	One hinged-lid tobacco tin with striker plate on base; measuring 4 3/8 inches by three inches by 7/8 inches without the lid.
PVM-SM-ISO-273	Historic	One C-ration can lid measuring three inches by 7/16 inch.
PVM-SM-ISO-274	Historic	Four spent blank .30 caliber shell casings with headstamps: "SL 43"; "SL 43"; "EW 42" and "LC 43".
PVM-SM-ISO-275	Prehistoric	One quartzite single-platform core with retouch and use wear measuring 8.8 centimeters by 7.4 centimeters by 1.9 centimeters. One tested cobble measuring 8.6 centimeters by 7.0 centimeters by 3.3 centimeters.
PVM-SM-ISO-276	Prehistoric	One dull CCS multiple-platform core measuring 5.9 centimeters by 5.9 centimeters by 4.7 centimeters.
PVM-SM-ISO-277	Prehistoric	One dull CCS hammerstone measuring 9.1 centimeters by 8.2 centimeters by 4.4 centimeters. One dull CCS tested cobble measuring 7.7 centimeters by 4.9 centimeters by 3.6 centimeter. One quartzite tested cobble measuring 8.3 centimeters by 7.3 centimeters by 2.2 centimeters.
PVM-SM-ISO-278	Prehistoric	One quartzite core tool measuring 9.5 centimeters by 8.3 centimeters by 4.9 centimeters.
PVM-SM-ISO-279	Historic	One C-ration M-Unit can lid.
PVM-SM-ISO-280	Prehistoric	One quartzite hammerstone measuring 8.9 centimeters by 6.5 centimeters by 3.6 centimeters.
PVM-SM-ISO-281	Prehistoric	One quartzite hammerstone with flake removed through testing; measuring 10.0 centimeters by 6.5 centimeters by 3.4 centimeters.
PVM-SM-ISO-282	Prehistoric	One quartzite secondary flake.
PVM-SM-ISO-283	Historic	Two C-ration can lids.

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description	
PVM-SM-ISO-284	Prehistoric	One quartzite primary flake. One granite ground stone preform measuring 17.4 centimeters by 9.4 centimeters by 8.6 centimeters.	
PVM-SM-ISO-285	Prehistoric	One dull CCS hammerstone measuring 11.6 centimeters by 6.3 centimeters by 5.3 centimeters.	
PVM-SM-ISO-286	Historic	One tobacco tin measuring three inches by 4 5/16 inches by 7/8 inches.	
PVM-SM-ISO-287	Prehistoric	Three quartzite flakes (two primary and one secondary.)	
PVM-SM-ISO-288	Prehistoric	One quartzite tested cobble measuring 8.7 centimeters by 6.9 centimeters by 3.4 centimeters.	
PVM-SM-ISO-289	Prehistoric	Two quartzite flakes (one primary and one secondary). One quartzite tested thermal spall measuring 5.6 centimeters by 5.2 centimeters by 2.7 centimeters.	
PVM-SM-ISO-290	Historic	One C-ration can base measuring three inches by 2 3/4 inches. One P38-opene sanitary can measuring four inches by 4 1/4 inches.	
PVM-SM-ISO-291	Prehistoric	One quartzite primary flake.	
PVM-SM-ISO-292	Historic	One C-ration can lid measuring three inches by 7/16 inch.	
PVM-SM-ISO-293	Historic	One C-ration can lid. One colorless quart-sized glass liquor bottle with 1942 "Owens" maker's mark.	
PVM-SM-ISO-294	Historic	One knife-opened sanitary can measuring six inches by seven inches.	
PVM-SM-ISO-295	Prehistoric	One quartzite single-platform core measuring 8.9 centimeters by seven centimeters by 4.2 centimeters.	
PVM-SM-ISO-296	Historic	One glass bottle with "Royal Crown Cola" marking. One glass bottle with 1960 Owen's makers mark and "Barq's" marking. One church key-opened beverage can.	
PVM-SM-ISO-297	Historic	One C-ration B-Unit can base measuring three inches by 2 3/4 inches.	
PVM-SM-ISO-298	Historic	One C-ration B-Unit can base and lid measuring three inches by 2 3/4 inches.	
PVM-SM-ISO-299	Prehistoric	One quartzite core tool measuring 10.2 centimeters by 9.9 centimeters by 5.9 centimeters.	
PVM-SM-ISO-300	Historic	Two C-ration B-Unit beverage cans measuring 1 15/16 inches by 5/8 inch.	
PVM-SM-ISO-301	Historic	One crushed sanitary can with a three-inch diameter.	
PVM-SM-ISO-302	Prehistoric	One rounded quartzite hammerstone measuring 9.4 centimeters by 7.5 centimeters by 4.0 centimeters with ring-crack fracturing on both sides.	
PVM-SM-ISO-303	Historic	One church key-opened beverage can measuring 2 11/16 inches by 4 13/16 inches.	
PVM-SM-ISO-304	Historic	One vent-hole can measuring 2 15/16 inches by 3 7/8 inches (1917-1929). One rotary-opened sanitary can measuring three inches by 4 1/2 inch.	
PVM-TS-ISO-001	Prehistoric	One quartzite primary flake. Two quartzite tested cobbles.	
PVM-TS-ISO-003	Historic	One knife-opened sanitary can with lid measuring 6 1/16 inches by 8 11/16 inches.	
PVM-TS-ISO-004	Prehistoric	One quartzite tested cobble or possible anvil fragment with heavy bruising on one face.	
PVM-TS-ISO-005	Prehistoric	One quartzite secondary flake. One dull secondary flake. One dull CCS unifacial core.	
PVM-TS-ISO-006	Prehistoric	One quartzite tested cobble.	
PVM-TS-ISO-008	Historic	One sanitary can. One vent-hole can with "punch here" on the lid. One unopened key wind soluble coffee can.	

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

Isolate Designation	Cultural Context	Description	
PVM-TS-ISO-009	Historic	One bi-metal beverage can measuring 2 10/16 inches by 4 12/16 inches. One church key-opened sanitary oil can measuring four inches by 5 8/16 inches. One C-ration B-Unit can with key wind and lid.	
PVM-TS-ISO-010	Prehistoric	One dull CCS primary flake.	
PVM-TS-ISO-011	Historic	One vent-hole can with "punch here" on the lid measuring 2 15/16 inches by 3 14/16 inches. One "Standard Oil" oil can measuring 3 15/16 inches by 5 8/16 inches.	
PVM-TS-ISO-012	Historic	One C-ration can lid measuring 3 inches.	
PVM-TS-ISO-013	Historic	Two C-ration can lids measuring three inches.	

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

RMS Additional Cultural	Survey Results 201	2	
PVM-DK-ISO-1000	Historic	One metal can with concave base	
PVM-DK-ISO-1001	Prehistoric	One quartzite tested cobble	
PVM-DK-ISO-1002	Historic	One half pint colorless glass bottle with screw top	
PVM-DK-ISO-1003	Prehistoric	One buffware ceramic lid fragment	
PVM-DK-ISO-1004	Prehistoric	One quartzite tested cobble	
PVM-DK-ISO-1005	Prehistoric	One cryptocrystalline bifacial core and one quartzite tested cobbles	
PVM-DK-ISO-1006	Prehistoric	One quartzite tested cobble	
PVM-DK-ISO-1007	Historic	One rectangular tin with lapped seam	
PVM-DK-ISO-1008	Prehistoric	Two quartzite secondary flakes	
PVM-DK-ISO-1009	Prehistoric	One quartzite primary flake and one quartzite secondary flake	
PVM-DK-ISO-1010	Prehistoric	One dull cryptocrystalline silicate bifacial thinning flake	
PVM-DK-ISO-1011	Historic	One B-Unit C-ration can with church key and one knife opened sanitary can	
PVM-DK-ISO-1012	Prehistoric	One buffware ceramic direct rim fragment with drill hole	
PVM-MN-ISO-1000	Historic	One ration can with pressure seal no lid; one complete coffee tin can with "soluble coffee" embossed on lid and one wire segment.	
PVM-MN-ISO-1001	Prehistoric	One waxy cryptocrystalline silicate secondary flake and one shatter	
PVM-MN-ISO-1002	Prehistoric	One quartzite primary flake and one waxy cryptocrystalline silicate tested cobble	
PVM-MN-ISO-1003	Historic	One brown glass beverage bottle, crown cap finish	
PVM-MN-ISO-1005	Historic	One C-ration B-Unit can lid with embossed "Coffee / G014"	
PVM-MN-ISO-1009	Historic	One steel flat top beverage can – church key opened	
PVM-MN-ISO-1010	Prehistoric	Two porphyritic volcanic groundstone pestle preforms	
PVM-MN-ISO-1011	Prehistoric	Three pieces of flakes porphyritic volcanic material	
PVM-MN-ISO-1012	Prehistoric	One quartzite hammerstone	
PVM-MN-ISO-1013	Historic	Two colorless glass bottle bases with an "Owens Illinois" makers mark (1964 date code) and one colorless glass bottle base with a "Maywood Glass" makers mark	
PVM-MN-ISO-1014	Historic	Two 30.06 caliber military shell casings with 1943 date codes	
PVM-MN-IS0-1015	Historic	One brown glass beverage bottle with crown cap finish with an "Owens Illinois" makers mark (1946 date code), one brown glass Clorox bottle with wire loop attached to handle with a "Latchford Marble" makers mark (dating between 1939-1957) and one colorless glass gallon jug with a "Latchford Marble" makers mark (dating between 1939-1957)	

Table 2
Newly Recorded and Updated Archaeological Isolates in the Project Area (Continued)

PVM-MN-ISO-1016	Historic	Two colorless glass gallon vessels. One with an "Owens Illinois" makers mark _1942 date code) and one with a "Latchford Marble" makers mark (dating between 1939-1957)
PVM-MN-ISO-1017	Historic	One colorless glass octagonal liquor bottle with a "Hazel Atlas" makers mark
PVM-MN-ISO-1018	Historic	One five gallon rectangular solvent can and one brown glass bottle base with a "Latchford Marble" makers mark (dating between 1939-1957)

Acronyms:

APE = Area of Potential Effect

BLM = (U.S.) Bureau of Land Management

CCS = CCS

ARCHITECTURAL HISTORY FIELD SURVEY RESULTS

Because there were no changes to the historic-period architectural resources during the current 2012 survey from the 2011 survey results, the following has been copied verbatim from the 2011 technical report.

On March 9, May 3 through 5, and May 18, 2011, historic architectural resource surveys were conducted within the project area by URS Architectural Historians Melanie Lytle, Joel Levanetz, and Jeremy Hollins who meet the Secretary of Interior Standards for History and Architectural History. The historic architecture survey area included the project site, laydown area, transmission line, access routes, plus an additional one-half mile around the project site and transmission line corridors, and an additional 50 feet on either side of access roads. Of note, for areas outside of the project site, the historic architecture survey occurred from public vantage points, since site access and ROE were not available at the time of the survey for the privately-owned properties. In areas where views of the property were obstructed (e.g., tree overgrowth, private roads), investigators utilized available information to study the property. For the most part, the survey did not consider properties set back from the edge or boundary of the parcel, and large rural properties were not identified beyond the area reasonably subject to effect by the project. Field maps used for this effort contained information regarding basic topographic and feature data, the historic period architectural survey area, known access routes, and previously recorded cultural resources.

The architectural history survey involved identifying, recording, and evaluating historic-period properties built at least 45 years ago (pre-1966) within the architectural history study area. The identified properties were photographed with a digital camera and recorded on the appropriate DPR 523 series forms. The forms document the architectural history resources within the architectural history study area and the major elements, level of alteration, registry eligibility, and integrity of the resources. The following paragraphs provide summary site descriptions for all architectural history resources identified within the project area, which includes those resources that occur within the area of indirect effect. Table 3 provides a list of all newly recorded and updated historic architecture resources within the project area.

Table 3
Newly Recorded and Updated Historic Architecture Resources

Newly Recorded/Updated Resource Name	Resource Description	Construction Date	Eligibility Status
RMS-ML-001, P-33- 011110 UPDATE	Portion of WAPA-owned Pilot Knob to Blythe 161 kV Transmission Line	1951	Eligible
RMS-ML-002, CA-RIV- 7127/H UPDATE, P33- 012532 UPDATE	Portion of IID-owned Niland to Blythe 161 kV Transmission Line	1955	Eligible
RMS-ML-003, CA-RIV- 5191 UPDATE/, P33- 5119 UPDATE	Portion of Bradshaw Trail	1862	Eligible
RMS-ML-004	Open Pit Mines No.1 and No.2 and Access Road	Between 1959-1976	Not Eligible
RMS-ML-005	Portion of Hodges Mine Access Road	Pre-1952	Not Eligible
RMS-ML-006	Portion of Opal Hill Mine Access Road	Pre-1953	Not Eligible
RMS-ML-007	Portion of State Route 78	1964	Not Eligible
RMS-ML-008	Bradshaw Trail Borrow Pit	Between 1953-1959	Not Eligible
RMS-ML-009	Portion of Hodges Drain	Between 1952-1965	Not Eligible
RMS-ML-010	Portions of C-03 Canal	Pre-1923	Not Eligible
RMS-ML-011	Portion of Palo Verde Drain	Pre-1949	Not Eligible
RMS-ML-012	Portion of Estes Drain	Between 1949-1965	Not Eligible
RMS-ML-013	Portion of Private Drain No.1	Circa 1920s	Not Eligible

Acronyms:

EDR = Environmental Data Resources

kV = Kilovolt

PV = Palo Verde

PVID = Palo Verde Irrigation District

USGS = United States Geological Survey

Attachment B Department of Parks and Recreation (DPR) Forms Confidential (Provided Only to Qualified Personnel)

Attachment C Confidential Figures and Maps (Provided Only to Qualified Personnel)



BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION OF THE STATE OF CALIFORNIA

1516 NINTH STREET, SACRAMENTO, CA 95814 1-800-822-6228 – www.energy.ca.gov

APPLICATION FOR CERTIFICATION FOR THE RIO MESA SOLAR ELECTRIC GENERATING FACILITY

DOCKET NO. 11-AFC-04 PROOF OF SERVICE (Revised 2/27/12)

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DECLARATION OF SERVICE

I, <u>Michelle L. Farley</u>, declare that on <u>February 28, 2012</u>, I served and filed copies of the attached <u>Addendum to the Cultural Resources Technical Report for the Rio Mesa Solar Electric Generating Facility, Riverside County, California, dated <u>February 2012</u>. This document is accompanied by the most recent Proof of Service list, located on the web page for this project at: [http://www.energy.ca.gov/sitingcases/riomesa/index.html].</u>

The document has been sent to the other parties in this proceeding (as shown on the Proof of Service list) and to the Commission's Docket Unit or Chief Counsel, as <u>appropriate</u>, in the following manner:

(Check all that Apply)

For	service	to all	other	parties:

Served electronically to all e-mail addresses on the Proof of Service list;
 Served by delivering on this date, either personally, or for mailing with the U.S. Postal Service with first-class postage thereon fully prepaid, to the name and address of the person served, for mailing that same day in the ordinary course of business; that the envelope was sealed and placed for collection and mailing on that date to those addresses NOT marked "e-mail preferred."

AND

For filing with the Docket Unit at the Energy Commission:

- X by sending electronic copies to the e-mail address below (preferred method); *OR*
- __ by depositing an original and 12 paper copies in the mail with the U.S. Postal Service with first class postage thereon fully prepaid, as follows:

CALIFORNIA ENERGY COMMISSION - DOCKET UNIT

Attn: Docket No. 11-AFC-4 1516 Ninth Street, MS-4 Sacramento, CA 95814-5512 docket@energy.state.ca.us

OR, if filing a Petition for Reconsideration of Decision or Order pursuant to Title 20, § 1720:

Served by delivering on this date one electronic copy by e-mail, and an original paper copy to the Chief Counsel at the following address, either personally, or for mailing with the U.S. Postal Service with first class postage thereon fully prepaid:

California Energy Commission Michael J. Levy, Chief Counsel 1516 Ninth Street MS-14 Sacramento, CA 95814 mlevy@energy.state.ca.us

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct, that I am employed in the county where this mailing occurred, and that I am over the age of 18 years and not a party to the proceeding.

Michelle L. Farley