

Archaeology / Biology / History / Paleontology / Air Quality / Traffic / Acoustics

June 14, 2021

Heather A. Thomson, M.A., RPA County Archaeologist Riverside County Planning Department 4080 Lemon Street, 12th Floor Riverside, California 92501

Subject: Archaeological Site Inventory of Planning Area 9 of the Stoneridge Commerce Center Project (GPA190008; CZ1900024; SP239A1), County of Riverside, California

Dear Heather:

This addendum letter was prepared to present the results of a cultural resources field inspection and resource documentation required by the County of Riverside for Planning Area 9 (PA-9) of the Stoneridge Commerce Center Project (GPA190008; CZ1900024; SP239A1). The Stoneridge Commerce Center Project is a 582.6-acre property located east of the city of Perris, west of the community of Lakeview, northeast of the community of Nuevo, and south of the Perris Reservoir within unincorporated Riverside County, California. The project is located within Sections 14 and 23, Township 4 South, Range 3 West, San Bernardino Baseline and Meridian, as shown on the USGS *Perris, California* 7.5-minute topographic quadrangle map.

Previously, in 2019, ECORP Consulting, Inc. (ECORP) conducted a Phase I survey of the entire 582.6-acre Stoneridge Commerce Center Project, consisting of 12 planning areas (PA-1 to PA-7, PA-8A, PA-8B, and PA-9 to PA-11) and off-site extensions of Antelope Road.¹ As a result of the survey, five previously unrecorded cultural resources were identified: four prehistoric bedrock milling features (SR-001, SR-002, SR-003, and SR-004) and a historic artifact isolate (SR-005). As currently planned, only two prehistoric bedrock milling sites (SR-001 and SR-002) were situated within areas (PA-2 and PA-4, designated for "Light Industrial" uses) that would be impacted by development. Archaeologists from Brian F. Smith and Associates, Inc. (BFSA) conducted the Phase II significance testing and evaluation program for Sites SR-001 and SR-002 on July 15, 2020. The evaluation program provided sufficient data to confirm that neither site meets the significance criteria listed in CEQA.²

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Wendy Blumel and Robert Cunningham, Phase I Cultural Resources Assessment for the Stoneridge Project, Riverside County, California, ECORP Consulting, Inc., Prepared for Riverside County Planning Department, 2019.
 Jillian L.H. Conroy and Brian F. Smith, A Phase II Cultural Resources Significance Evaluation Program for the Stoneridge Commerce Center Project, GPA190008; CZ1900024; SP239A1, Riverside County, California, Brian F. Smith and Associates, Inc., Prepared for Riverside County Planning Department, 2020.

Planning Area 9 (PA-9)

PA-9 consists of a bedrock-laden hill situated in the southwestern portion of the project. The designated land-use for the planning area is "Open Space-Conservation." Therefore, no direct project related impacts will occur within PA-9 (Figure 1). During ECORP's Phase I study of the property the records search results identified four previously recorded prehistoric bedrock milling sites (RIV-3742, RIV-3743, RIV-3744, and RIV-3745) within or directly adjacent to PA-9. All of the previously recorded milling sites within PA-9 were recorded by M.C. Romano in 1989. During the ECORP survey, none of the previously recorded sites could be located; however, ECORP did identify two new prehistoric bedrock milling features within PA-9 (SR-003 and SR-004). For sites RIV-3742, RIV-3743, RIV-3744, and RIV-3745, ECORP attributed the inability to locate the resource to poor ground visibility, possible incorrect mapping when the sites were originally recorded, and weathering.

PA-9 Resource Inventory Program

During a review of the project, it was determined that there were issues with the documentation for the resources located within or directly adjacent to PA-9. Further, a recent site visit by BFSA determined that more bedrock milling features beyond SR-003 and SR-004 existed within PA-9. As a result, the County of Riverside requested an updated focused survey and recordation program be conducted to accurately inventory the resources PA-9.

In accordance with County of Riverside requests, an updated pedestrian survey of PA-9 and the surrounding area was conducted on April 20, 2021. The survey was conducted by Senior Field Archaeologist Clarence Hoff with assistance from James Shrieve. Tommy Hererra and Frankie Morrero, tribal representatives from the Soboba Band of Luiseño Indians, and Ashley Alejandre, a tribal representative from the Cahuilla Band of Indians were present to observe and participate in the survey. The survey employed a series of parallel survey transects spaced at 10-meter intervals to locate archaeological sites within PA-9. The entirety of PA-9 was covered by the survey process. Sites RIV-3742 and RIV-3745 could not be located; however, the current survey did locate twelve milling features, including those associated with sites RIV-3743 and RIV-3744. Due to the proximity of the various features to each other, they were grouped to collectively comprise four archaeological sites (RIV-3743, RIV-3744, Temp-1, and Temp 2) (Figure 2). As a result of the current survey, Site SR-003 has been incorporated into the expanded boundary of RIV-3743 and Site SR-004 has been designated as Site Temp-2.

Detailed recordation of the resources identified within and directly adjacent to PA-9 took place on May 27, 2021. Recordation of the sites was also conducted by Clarence Hoff and James Shrieve. Representatives from the Soboba Band of Luiseño Indians and the Cahuilla Band of Indians were invited; however, neither chose to participate in the recordation process. All milling features within PA-9 were mapped using a Trimble Geo XT Global Positioning System (GPS) unit equipped with TerraSync software. Documentation of milling features included mapping each feature with the GPS instrument and recording the measurements of each bedrock feature and milling surface. The attributes of each surface were recorded on data forms

developed specifically for the recordation of milling surfaces; the length, width, and depth of each surface was noted, in addition to the general overall characteristic of the surface (*i.e.*, slick, oval, mortar, etc.). The features were sketched and photographed as part of the recordation process. No archaeological testing or evaluation program occurred as the project proponent will preserve the features in-place.

The information obtained for the resources within and directly adjacent to PA-9 was utilized to complete the relevant Department of Parks and Recreation (DPR) site record forms, which have all been submitted to the Eastern Information Center (EIC) at the University of California at Riverside (UCR) (Attachment B). Table 1 below shows the measurements and surface types found at the respective sites, while more detailed information pertaining to each individual resource can be found within the attached DPR site record forms (Attachment B).

Table 1
Bedrock Milling Feature Data
Planning Area 9

S:to	Feature	Surface No.	Milling Tyme	Dimensions (cm)				
Site	reature	Surface No.	Milling Type	Length	Width	Depth		
	A	1		66.0	35.0	0.01		
	-	1		21.0	17.0			
RIV-3743	B (formerly	2	Slick	20.0	13.0			
KIV-3/43	SR-003)	3	SHCK	15.0	11.0	-		
	51(003)	4		40.0	28.0			
	С	1		30.0	28.0	0.01		
	A	1		39.0	24.0	-		
	В	1		59.0	34.0	0.5		
	C	1		30.0	23.0	1.0		
		2		28.0	17.0	1.0		
RIV-3744	D	1	Slick	25.0	19.0			
		2		68.0	33.0	-		
	Е	1		74.0	49.0	0.5		
	F	1		33.0	27.0	-		
		2		52.0	34.0	0.5		
	A	1		54.0	45.0			
Temp-1	-	1	Slick	14.0	11.0	-		
	В	2		20.0	20.0			
Temp-2	A (formerly SR-004)	1	Mortar (start)	14.0	14.0	2.0		

The resource inventory program for PA-9 of the Stoneridge Commerce Center Project (GPA190008; CZ1900024; SP239A1) identified 12 milling features which collectively comprise four archaeological sites. Based on the current site boundaries, Site RIV-3743 is located just outside of PA-9; however, the project proponent, in consultation with the County of Riverside, has agreed to protect RIV-3743, in addition to sites RIV-3744, Temp-1, and Temp-2, in place. As a result of the recent recordation efforts, all discrepancies associated with the previous documentation of resources within PA-9 have been corrected and the relevant information has been filed with the EIC at UCR.

If you have any questions regarding this resource inventory program, please contact our office.

Sincerely,

Brian F. Smith

BFS:ag

Attachments:

Attachment A – Figures

Attachment B – Site Record Forms

ATTACHMENT A

Figures

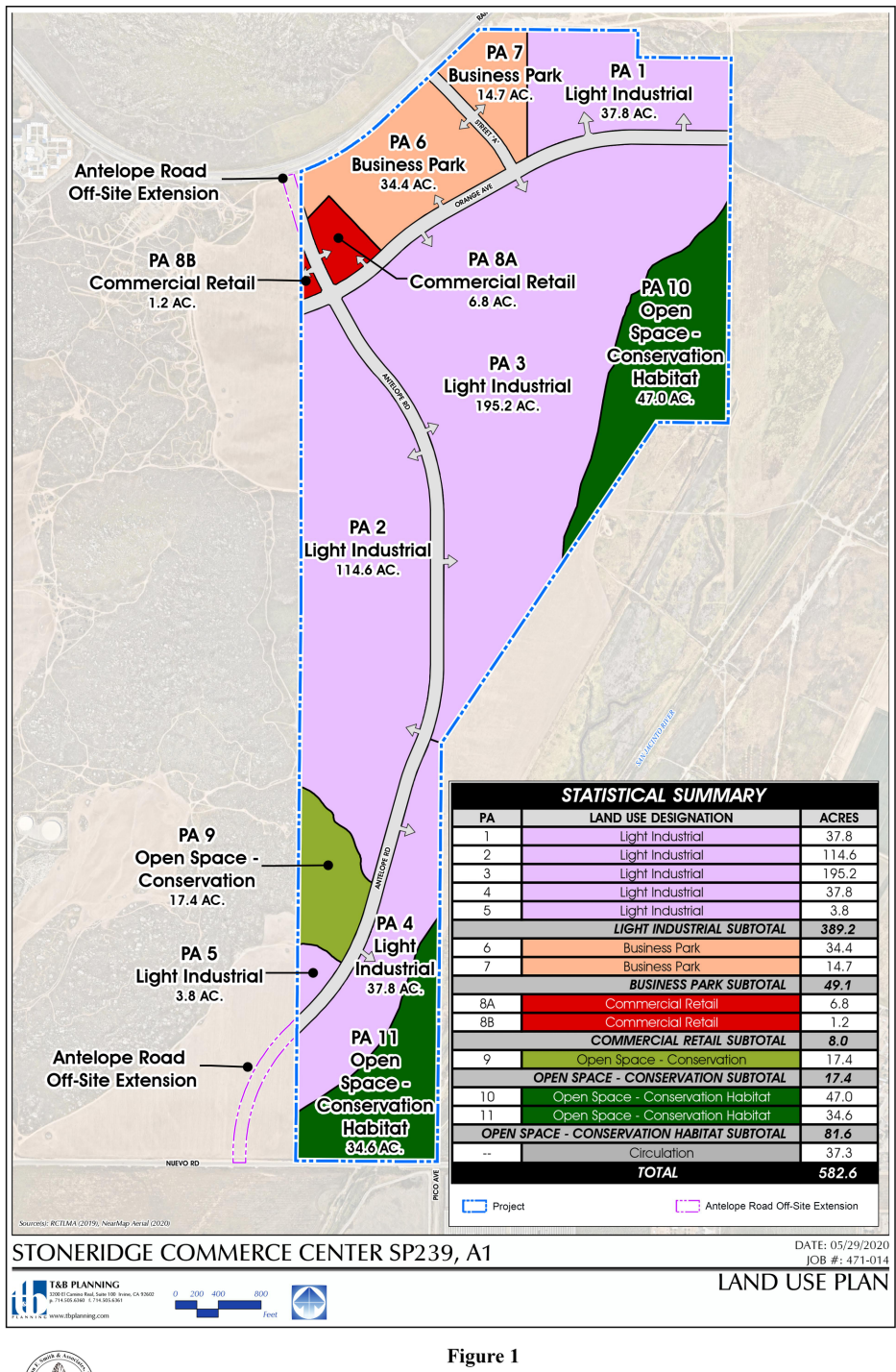




Figure 1 Proposed Land Use Plan

The Stoneridge Commerce Center Project

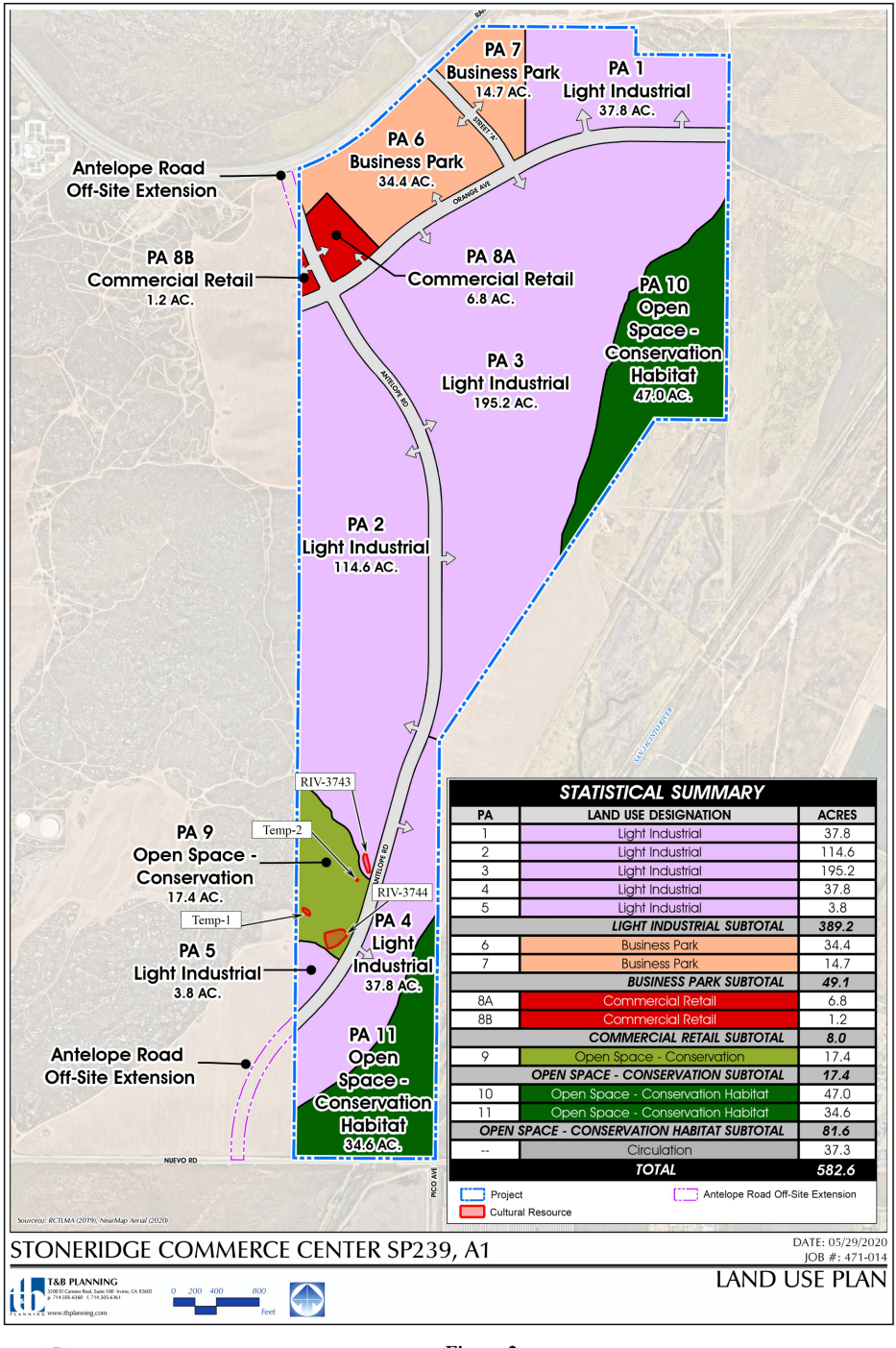




Figure 2

ATTACHMENT B

Site Record Forms

CONTINUATION SHEET— UPDATE

Primary # P-33-003742 HRI#

.

Trinomial CA-RIV-3742

Page 1 of 1*Resource Name or #: RIV-3742*Recorded by: Andrew Garrison*Date: 6/10/2021□ Continuation■ Update

Site RIV-3742 was originally recorded in 1989 by M.C. Romano as a single bedrock milling features containing two mortars. In 2019, during their Phase I survey of the Stoneridge Commerce Center Project (GPA190008; CZ1900024; SP239A1), ECORP Consulting, Inc. (ECORP) was unable to relocate the site (Blumel and Cunningham 2019). ECORP attributed the inability to locate the resource to poor ground visibility, possible incorrect mapping when the site was originally recorded, and weathering. Archaeologists from Brian F. Smith and Associates, Inc. revisited the mapped location of Site RIV-3742 in April of 2021 but the crew was unable to identify any features associated with the site.

Sources:

Blumel, Wendy and Robert Cunningham

2019 Phase I Cultural Resources Assessment for the Stoneridge Project, Riverside County, California. ECORP Consulting, Inc. Unpublished report on file at the County of Riverside, California

Romano, Melinda C.

1989 Archaeological Site Record Form: Site RIV-3742. On file at the Eastern Information Center at the University of California at Riverside, Riverside, California.

PRIMARY RECORD – UPDATE

Primary # P-33-003743 UPDATE

HRI#

Trinomial CA-RIV-3743 UPDATE NRHP Status Code

Other Listings

Page 1 of 8

Review Code Reviewer Date

*Resource Name or #: RIV-3743

P1. Other Identifier: SR-003

*P2. Location: ☑ Not for Publication ☐ Unrestricted *a. County: Riverside County

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Perris, California Date: 1967 (photorevised 1980) T 4S; R 3W; SE¼ of NW¼ of Sec 23; S.B.B.M c. Address:

d. UTM: Zone: 11; 484512.71 m E/ 3740962.51 m N (G.P.S.)

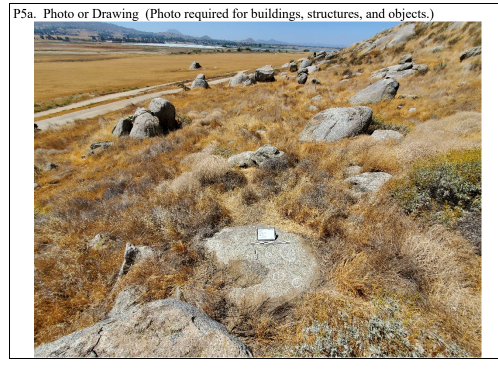
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 1,470 to 1,485 feet above mean sea level. The site is situated at the base of a west-facing slope of a bedrock-laden foothill between 10 and 30 meters west of a dirt road that contours the base of the foothill.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

Site RIV-3743 was originally recorded in 1989 by M.C. Romano as single bedrock milling feature containing one milling slick (slick) and was revisited by ECORP Consulting, Inc. (ECORP) in 2019. During a survey in April 2021 of Planning Area 9 (PA-9) of the Stoneridge Commerce Center Project, Site RIV-3743 was relocated by archaeologists from Brian F. Smith and Associates, Inc. (BFSA). In addition, two nearby, previously undocumented milling features were also located and incorporated into the site's updated boundary. The site now contains three milling features: the original RIV-3743 feature (BMF A), which contains a single slick; a feature previously identified in 2019 by ECORP as SR-003 that was never formally recorded (BMF B), which contains four slicks; and a newly identified feature (BMF C), which contains a single slick.

*P3b. Resource Attributes: (List attributes and codes) AP4

*P4. Resources Present: □Building □Structure □Object ☑Site □District □Element of District □Other (Isolates, etc.)



P5b. Description of Photo: (View, date, accession #)
May 2021 overview of RIV-3743, facing south

*P6. Date Constructed/Age and Sources: □Historic □Both

*P7. Owner and Address: Restricted

*P8. Recorded by: (Name, affiliation, and address)
Andrew Garrison
Brian F. Smith and Associates, Inc 14010 Poway Road, Suite A
Poway, California 92064

*P9. Date Recorded: 06/10/2021 *P10. Survey Type: (Describe) Pedestrian Survey

*P11. Report Citation: (Cite

survey report and other sources, or enter "none.") none

*Attachments:

NONE

Location Map

Sketch Map

Continuation Sheet

Building, Structure, and Object Record

Archaeological Record

District Record

Linear Feature Record

Milling Station Record

Record

Artifact Record

Other (List):

*A17. Form Prepared by: Andrew Garrison

Primary # P-33-003743 **UPDATE Trinomial** CA-RIV-3743 **UPDATE**

Date: June 10, 2021

ARCHAEOLOGICAL SITE RECORD

Page 2 of 8 *Resource Name or #: RIV-3743

	Dimensions: a. Length: 54.9 meters (N/S) × b. Width: 12.9 meters (E/W) Method of Measurement: □ Paced □ Taped □ Visual estimate ☑ Other: GIS Method of Determination (Check any that apply.): □ Artifacts ☑ Features □ Soil □ Vegetation □ Topography □ Cut bank □ Animal burrow □ Excavation □ Property boundary □ Other (Explain):
	Reliability of Determination: ✓ High ☐ Medium ☐ Low Explain: As no surface artifacts were identified, the site boundary is based solely on the identified features and topography.
	Limitations (Check any that apply): ☐ Restricted access ☐ Paved/built over ☐ Site limits incompletely defined ☐ Disturbances ☑ Vegetation ☐ Other (Explain):
A	2. Depth: □None ☑ Unknown Method of Determination: No testing was conducted as the site is to be preserved in place.
*A3.	Human Remains: □ Present ☑ Absent □ Possible □ Unknown (Explain):
	*A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map.): The site now contains three milling features. All features are low-lying boulders and consist of the original RIV-3743 feature (BMF A), which contains a single slick; a feature previously identified by ECORP as SR-003 that was never formally recorded (BMF B), which contains four slicks; and a newly identified feature (BMF C), which contains a single slick.
	*A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.): No surface artifacts were identified.
*A6.	Were Specimens Collected? ☑No ☐ Yes (If yes, attach Artifact Record or catalog and identify where specimens are ed.)
	*A7. Site Condition: \square Good \square Fair \square Poor (Describe disturbances.): The only noted disturbances to the site are natural, consisting of erosion and weathering of the features. However, a dirt access road is located between 10 and 30 meters to the east of the recorded features.
*A8.	Nearest Water (Type, distance, and direction.): The San Jacinto River (approximately 1,620 feet to the east)
*A9.	Elevation: 1,470–1,485 feet above mean sea level
aspec meter	Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, t, exposure, etc.): The site is situated at the base of a west-facing slope of a bedrock-laden foothill between 10 and 30 s west of a dirt road that contours the base of the foothill. Vegetation surrounding the site primarily consists of sage and native weeds and grasses.
A11.	Historical Information: Historic aerial photographs indicate the surrounding property was utilized for agriculture.
	. Age: ☑Prehistoric ☐ Protohistoric ☐ 1542-1769 ☐ 1769-1848 ☐ 1848-1880 ☐ 1880-1914 ☐ 1914-1945 st 1945 ☐ Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:
A13.	Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations): Site RIV-3743 is characterized as a prehistoric food processing station. Based on observations of the features, it appears to be a temporary use area. The site is similar to those found within the surrounding hills and common to this area of Riverside County.
A14.	Remarks: None
A15.	References (Documents, informants, maps, and other references): none
A16.	Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record.): Original Media/Negatives Kept at: Brian F. Smith and Associates, Inc.

Affiliation and Address: Brian F. Smith and Associates, Inc., 14010 Poway Road, Suite A; Poway, California 92064

MILLING STATION RECORD

Page 3 of 8 Form Prepared by: Andrew J. Garrison **Resource Name or #: RIV-3743 Date:** 6/10/21

Feature	Outcrop Dimensions	(m) and Orientation	Bedrock Type and Condition
A	1.5 x 1.3	x Height 0.3	Granitic, fair condition
В	3.5 x 2.4	x Height 0.8	Granitic, fair condition
С	1.2 x 0.6	x Height - (flush with ground)	Granitic, fair condition
	X	x Height	
	X	x Height	

Feature #	Milling Surface #	Type	Length (cm)	Width (cm)	Depth (cm)	Contents	Remarks
A	1	MS	66.0	35.0	0.01	-	-
В	1	MS	21.0	17.0	1	-	-
В	2	MS	20.0	13.0	ı	-	-
В	3	MS	15.0	11.0	1	-	-
В	4	MS	40.0	28.0	1	-	-
С	1	MS	30.0	28.0	0.01	-	-

Type Key: **Contents Key:** CO Conical mortar PM Possible mortar S Filled with soil R Contains rock OM Oval mortar MS Milling slick L Filled with leaves P Contains pestle SM Saucer mortar BM Basin milling feature U Unexcavated M Contains mano Other: Other:

Primary # P-33-003743 **UPDATE HRI#**

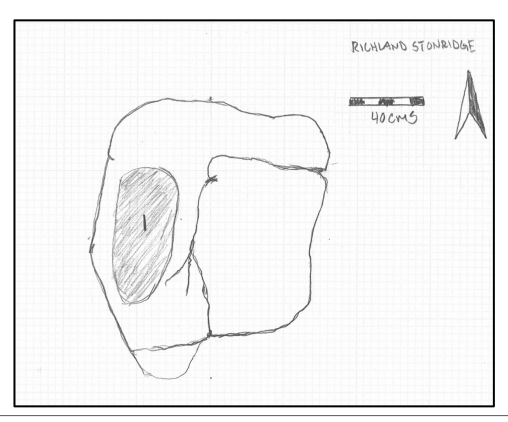
Trinomial CA-RIV-3743 UPDATE

Page 4 of 8
*Recorded by: Andrew J. Garrison

***Date:** 6/10/21

*Resource Name or #: RIV-3743

■ Continuation ■ Update



Sketch of BMF A at Site RIV-3743, facing north.



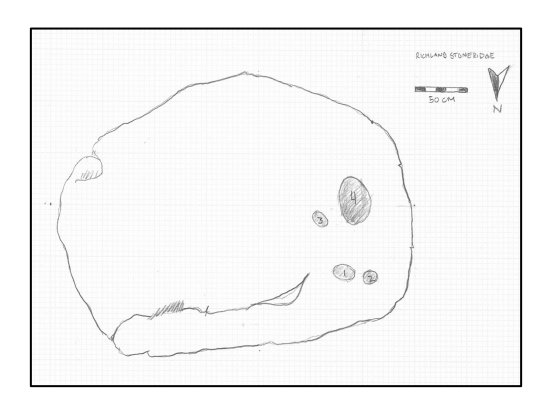
Photograph of BMF A at Site RIV-3743, facing north.

Primary # P-33-003743 **UPDATE** HRI#

Trinomial CA-RIV-3743 UPDATE

Page 5 of 8 *Recorded by: Andrew J. Garrison *Resource Name or #: RIV-3743 ■ Update

***Date:** 6/10/21 ■ Continuation



Sketch of BMF B at Site RIV-3743, facing south.



Photograph of BMF B at Site RIV-3743, facing south.

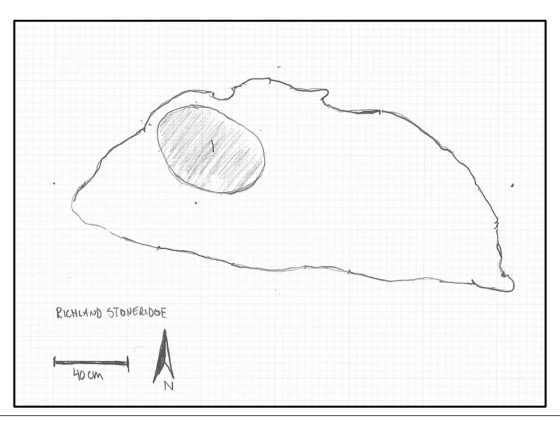
Primary # P-33-003743 **UPDATE** HRI#

Trinomial CA-RIV-3743 UPDATE

Page 6 of 8 *Recorded by: Andrew J. Garrison

*Resource Name or #: RIV-3743 ***Date:** 6/10/21

■ Continuation ■ Update



Sketch of BMF C at Site RIV-3743, facing north.



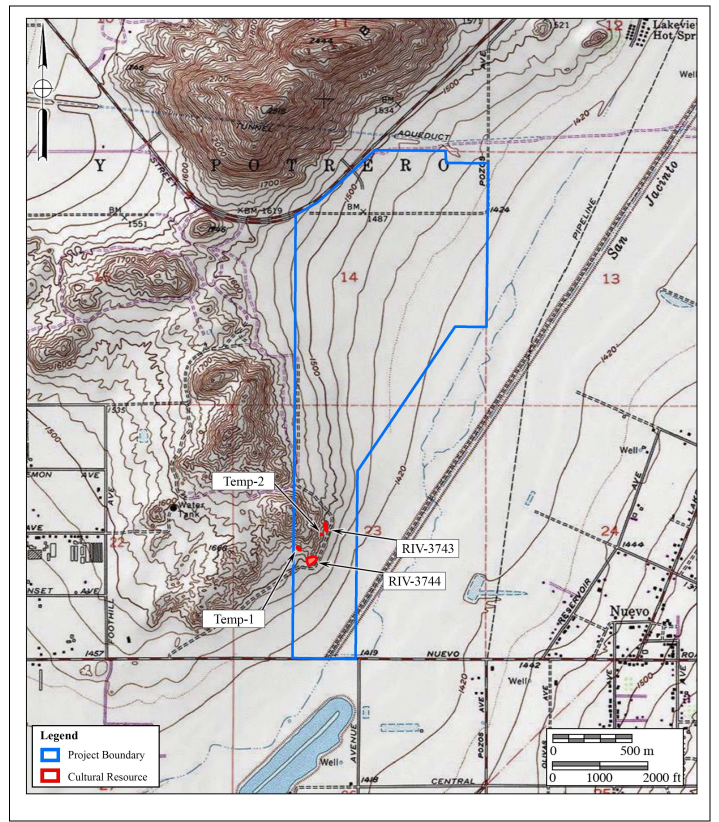
Photograph of BMF C at Site RIV-3743, facing north.

Page 7 of 8

*Resource Name or #: RIV-3743

*Map Name: USGS Perris Quadrangle (7.5-minute series)

***Scale:** 1:24,000 ***Date of Map:** 1967 (photorevised 1980)



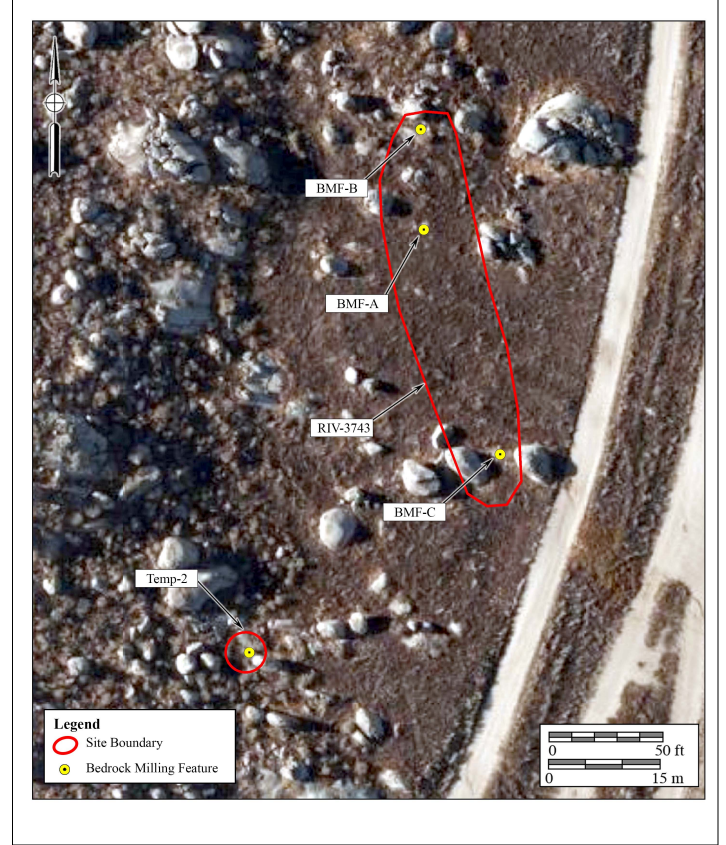
*Resource Name or #: RIV-3743

***Date:** 6/10/21

SKETCH MAP

*Drawn By: Andrew J. Garrison

Page 8 of 8



PRIMARY RECORD UPDATE

Primary # P-33-003744 **UPDATE**

HRI#

Trinomial CA-RIV-3744 UPDATE NRHP Status Code

Other Listings

Review Code Reviewer Date

Page 1 of 11

*Resource Name or #: RIV-3744

P1. Other Identifier:

*P2. Location: ☑ Not for Publication ☐ Unrestricted *a. County: Riverside County and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Perris, California Date: 1967 (photorevised 1980) T 4S; R 3W; SE¼ of NW¼ of Sec 23; S.B.B.M c. Address:

d. UTM: Zone: 11; 484420.98 m E / 3740745.48 m N (G.P.S.)

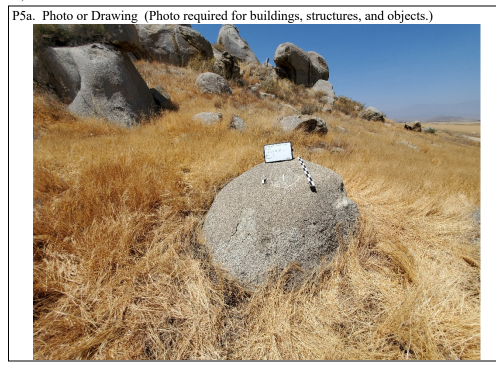
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 1,460 to 1,495 feet above mean sea level. The site is situated at the base of a southeast facing slope of a bedrock-laden foothill approximately 15 meters west of the convergence of two dirt access roads.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

Site RIV-3744 was originally recorded in 1989 by M.C. Romano as two bedrock milling features, each containing one milling slick (slick). During a survey in April 2021 of Planning Area 9 (PA-9) of the Stoneridge Commerce Center Project, Site RIV-3744 was relocated by archaeologists from Brian F. Smith and Associates, Inc (BFSA). In addition, four nearby, previously undocumented milling features were also identified and incorporated into the site's updated boundary. The site now contains six milling features (BMF A to BMF F) which are situated around many larger unmodified boulders. The six features include: the two features (BMF A and BMF B) originally recorded as RIV-3744, each containing a single slick and newly identified features BMF C, which contains two slicks; BMF D, which contains two slicks; BMF E, which contains one slick; and BMF F, which contains two slicks.

*P3b. Resource Attributes: (List attributes and codes) AP4

*P4. Resources Present: □Building □Structure □Object ☑Site □District □Element of District □Other (Isolates, etc.)



survey report and other sources, or enter "none.") none

P5b. Description of Photo: (View, date, accession #)
May 2021 overview of RIV-3744, facing north

*P6. Date Constructed/Age and Sources: □Historic □Both

*P7. Owner and Address: Restricted

*P8. Recorded by: (Name, affiliation, and address)
Andrew Garrison
Brian F. Smith and Associates, Inc. 14010 Poway Road, Suite A
Poway, California, 92064

*P9. Date Recorded: 06/10/2021 *P10. Survey Type: (Describe) Pedestrian Survey

*P11. Report Citation: (Cite

*Attachments:

NONE

Location Map

Sketch Map

Continuation Sheet

Building, Structure, and Object Record

Archaeological Record

District Record

Linear Feature Record

Milling Station Record

Rock Art Record

Artifact Record

Other (List):

Primary # P-33-003744 **UPDATE Trinomial** CA-RIV-3744 **UPDATE**

ARCHAEOLOGICAL SITE RECORD

Page 2 of 11 *Resource Name or #: RIV-3744

*A1. Dimensions: a. Length: 43.2 meters (N/S) × b. Width: 56.4 meters (E/W) Method of Measurement: □ Paced □ Taped □ Visual estimate ☑ Other: GIS Method of Determination (Check any that apply.): □ Artifacts ☑ Features □ Soil □ Vegetation □ Topography □ Cut bank □ Animal burrow □ Excavation □ Property boundary □ Other (Explain):
Reliability of Determination: ✓ High ☐ Medium ☐ Low Explain: As no surface artifacts were identified, the site boundary is based solely on the identified features and topography.
Limitations (Check any that apply): ☐ Restricted access ☐ Paved/built over ☐ Site limits incompletely defined ☐ Disturbances ☑ Vegetation ☐ Other (Explain):
A2. Depth: ☐None ☐ Unknown Method of Determination: No testing was conducted as the site is to be preserved in-place.
*A3. Human Remains: ☐ Present ☑ Absent ☐ Possible ☐ Unknown (Explain):
*A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map.): The site now contains six milling features. The features include the two features (BMF A and BMF B) originally recorded as RIV-3744, each containing a single slick and newly identified features BMF C, which contains two slicks; BMF D, which contains two slicks; BMF E, which contains one slick; and BMF F, which contains two slicks.
*A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.): No surface artifacts were identified.
*A6. Were Specimens Collected? ☑No ☐ Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.)
*A7. Site Condition: Good Fair Poor (Describe disturbances.): The only noted disturbances to the site are natural consisting of erosion and weathering of the features. However, dirt access roads are located immediately east of the site.
*A8. Nearest Water (Type, distance, and direction.): RIV-3744 is located approximately 1,286 feet west of the San Jacinto River.
*A9. Elevation: 1,460–1,495 feet above mean sea level
A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): The site is situated at the base of a southeast-facing slope of a bedrock-laden foothill approximately 15 meters west of the convergence of two dirt access roads. The six milling features (BMF A to BMF F) are situated around many larger unmodified boulders. Vegetation surrounding the site primarily consists of sage and non-native weeds and grasses
A11. Historical Information: Historic aerial photographs indicate the surrounding property was utilized for agriculture.
*A12. Age: ☑Prehistoric ☐ Protohistoric ☐ 1542-1769 ☐ 1769-1848 ☐ 1848-1880 ☐ 1880-1914 ☐ 1914-1945 ☐ Post 1945 ☐ Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:
A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations): Site RIV-3744 is a prehistoric food processing station. Based on observations of the features, it appears to be a temporary use area. The site is similar to those found within the surrounding hills and common to this area of Riverside County.
A14. Remarks: None
A15. References (Documents, informants, maps, and other references): none
A16. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record.): Original Media/Negatives Kept at: Brian F. Smith and Associates
*A17. Form Prepared by: Andrew Garrison Date: June 10, 2021 Affiliation and Address: Brian F. Smith and Associates, 14010 Poway Road, Suite A: Poway, California 92064

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION MILLING STATION RECORD

Primary # P-33-003744 UPDATE Trinomial CA-RIV-3744 UPDATE

Page 3 of 11
Form Prepared by: Andrew J. Garrison

Resource Name or #: RIV-3744 Date: 6/10/21

Feature	Outcrop Dimensions	(m) and Orientation	Bedrock Type and Condition
A	4.0 x 2.3	x Height 1.1	Granitic, fair condition
В	2.2 x 1.8	x Height 0.7	Granitic, fair condition
С	2.2 x 1.1	x Height 0.6	Granitic, fair condition
D	10.2 x 4	x Height 2.1	Granitic, fair condition
Е	1.8 x 1.6	x Height 0.8	Granitic, fair condition
F	5.6 x 5.1	x Height 2.5	Granitic, fair condition

Feature #	Milling Surface #	Type	Length (cm)	Width (cm)	Depth (cm)	Contents	Remarks
A	1	MS	39.0	24.0	1	-	-
В	1	MS	59.0	34.0	0.5	-	-
С	1	MS	30.0	23.0	1.0	-	-
С	2	MS	28.0	17.0	1.0	-	-
D	1	MS	25.0	19.0	-	-	-
D	2	MS	68.0	33.0	1	-	-
Е	1	MS	74.0	49.0	0.5	-	-
F	1	MS	33.0	27.0	-	-	-
F	2	MS	52.0	34.0	0.5	-	-

Type Key: **Contents Key:** CO Conical mortar PM Possible mortar S Filled with soil R Contains rock OM Oval mortar MS Milling slick L Filled with leaves P Contains pestle SM Saucer mortar BM Basin milling feature U Unexcavated M Contains mano Other: Other:

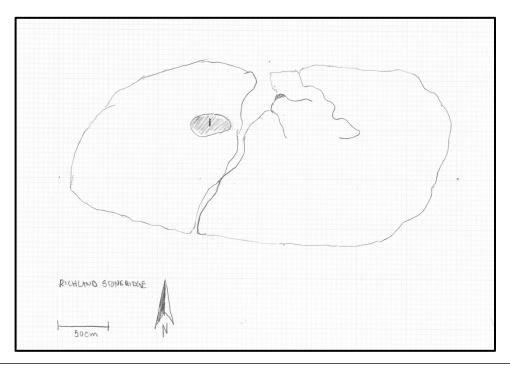
Primary # P-33-003744 **UPDATE** HRI#

Trinomial CA-RIV-3744 UPDATE

Page 4 of 11 *Recorded by: Andrew J. Garrison

*Resource Name or #: RIV-3744 ***Date:** 6/10/21

■ Continuation ■ Update



Sketch of BMF A at Site RIV-3744, facing north.



Photograph of BMF A at Site RIV-3744, facing north.

Primary # P-33-003744 **UPDATE HRI#**

Trinomial CA-RIV-3744 UPDATE

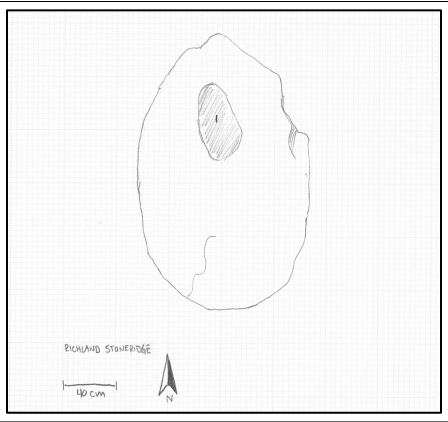
Page 5 of 11
*Recorded by: Andrew J. Garrison

***Date:** 6/10/21

*Resource Name or #: RIV-3744

■ Continuation

■ Update



Sketch of BMF B at Site RIV-3744, facing north.



Photograph of BMF B at Site RIV-3744, facing north.

Primary # P-33-003744 **UPDATE HRI#**

Trinomial CA-RIV-3744 UPDATE

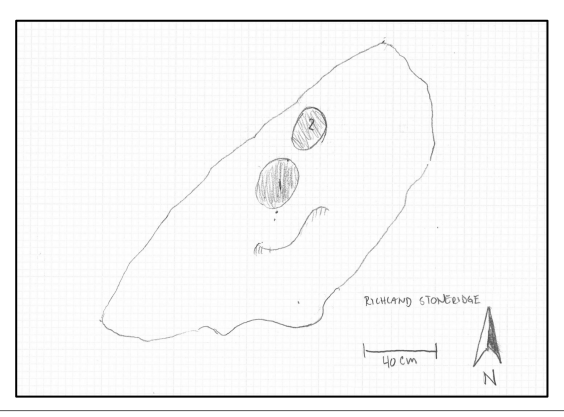
Page 6 of 11

*Recorded by: Andrew J. Garrison

*Resource Name or #: RIV-3744

***Date:** 6/10/21 ■ Continuation





Sketch of BMF C at Site RIV-3744, facing north.



Photograph of BMF C at Site RIV-3744, facing northeast.

Primary # P-33-003744 **UPDATE HRI#**

Trinomial CA-RIV-3744 UPDATE

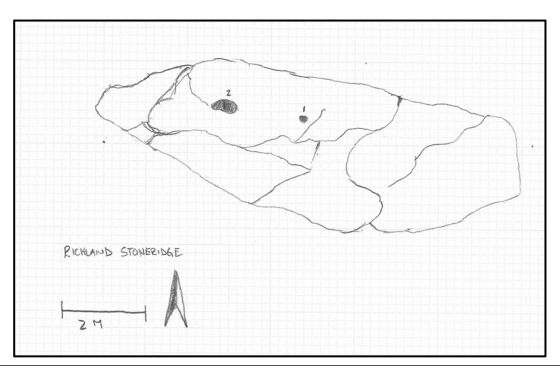
Page 7 of 11
*Recorded by: Andrew J. Garrison

***Date:** 6/10/21

*Resource Name or #: RIV-3744

■ Continuation

■ Update



Sketch of BMF D at Site RIV-3744, facing north.



Photograph of BMF D at Site RIV-3744, facing west.

Primary # P-33-003744 **UPDATE HRI#**

*Date: 6/10/21

Trinomial CA-RIV-3744 UPDATE

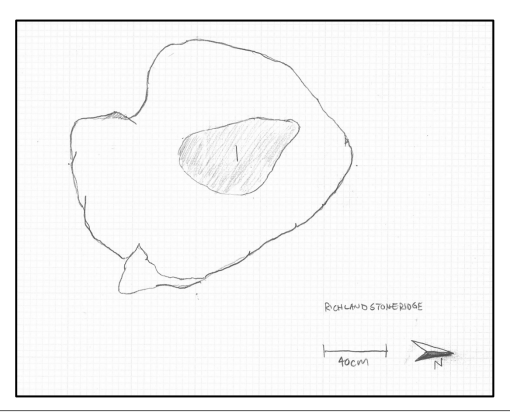
Page 8 of 11

*Recorded by: Andrew J. Garrison

*Resource Name or #: RIV-3744

■ Continuation

■ Update



Sketch of BMF E at Site RIV-3744, facing west.



Photograph of BMF E at Site RIV-3744, facing west.

*Recorded by: Andrew J. Garrison

Primary # P-33-003744 **UPDATE HRI#**

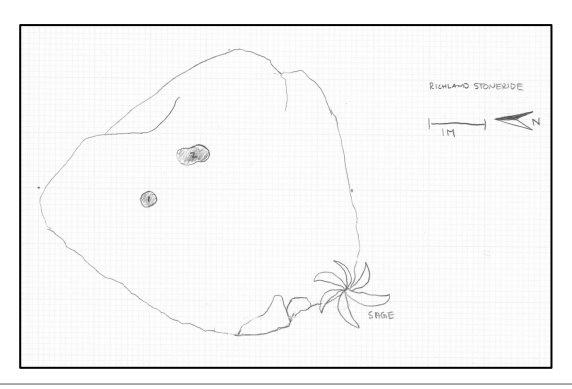
Trinomial CA-RIV-3744 UPDATE

Page 9 of 11

***Date:** 6/10/21

*Resource Name or #: RIV-3744

■ Continuation ■ Update



Sketch of BMF F at Site RIV-3744, facing east.



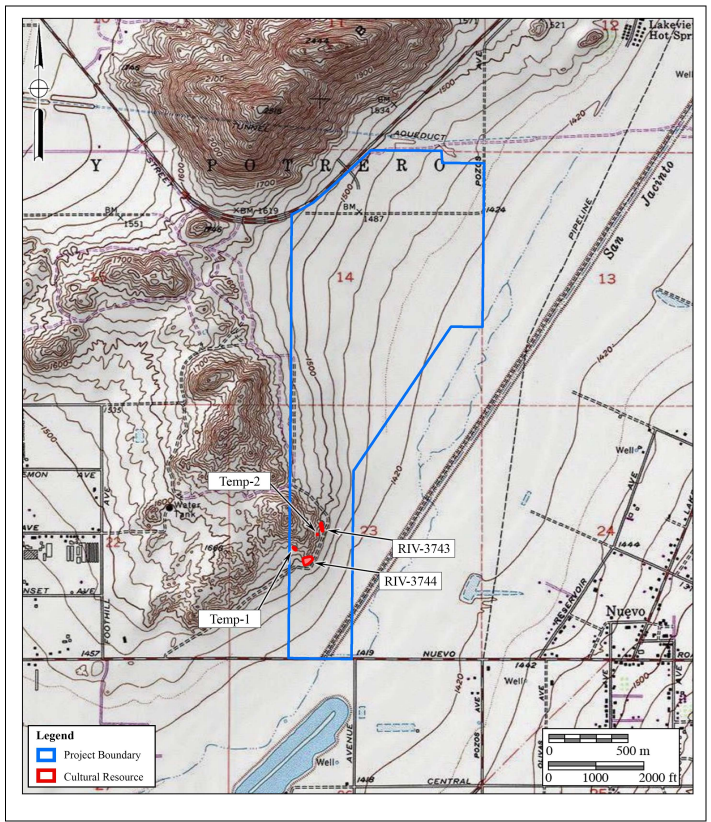
Photograph of BMF F at Site RIV-3744, facing east.

Page 10 of 11

*Resource Name or #: RIV-3744

*Map Name: USGS Perris Quadrangle (7.5-minute series)

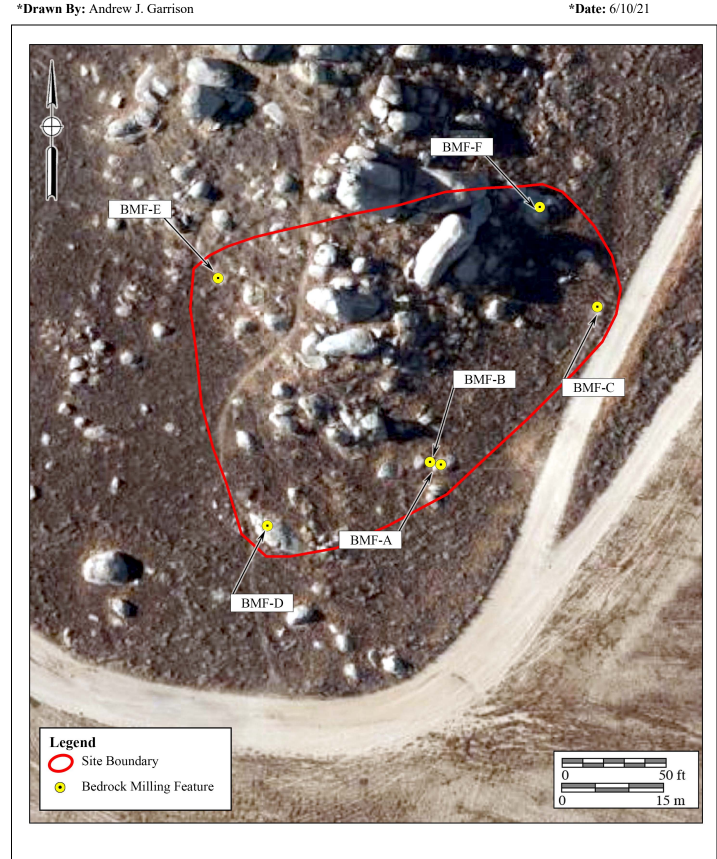
*Date of Map: 1967 (photorevised 1980) ***Scale:** 1:24,000



*Resource Name or #: RIV-3744

SKETCH MAP

Page 11 of 11



*Required information DPR 523K (1/95)

CONTINUATION SHEET- UPDATE

Primary # P-33-003745 **HRI#**

Trinomial CA-RIV-3745

Page 1 of 1*Resource Name or #: RIV-3745*Recorded by: Andrew Garrison*Date: 6/10/2021□ Continuation■ Update

Site RIV-3745 was originally recorded in 1989 by M.C. Romano as a single bedrock milling feature containing a single milling slick. In 2019, during their Phase I Survey of the Stoneridge Commerce Center Project (GPA190008; CZ1900024; SP239A1), ECORP Consulting, Inc. (ECORP) was unable to relocate the site (Blumel and Cunningham 2019). ECORP attributed the inability to locate the resource to poor ground visibility, possible incorrect mapping when the site was originally recorded, and weathering. Archaeologists from Brian F. Smith and Associates, Inc. revisited the mapped location of Site RIV-3742 in April of 2021 but the crew was unable to identify any features associated with the site.

Sources:

Blumel, Wendy and Robert Cunningham

2019 Phase I Cultural Resources Assessment for the Stoneridge Project, Riverside County, California. ECORP Consulting, Inc. Unpublished report on file at the County of Riverside, California.

Romano, Melinda C.

Archaeological Site Record Form: Site RIV-3745. On file at the Eastern Information Center at the University of California at Riverside, Riverside, California.

PRIMARY RECORD

Primary # HRI #

Trinomial NRHP Status Code

Other Listings

Page 1 of 7

Review Code Reviewer Date

*Resource Name or #: Temp-1

P1. Other Identifier: Temp-1

*P2. Location: ☑ Not for Publication ☐ Unrestricted *a. County: Riverside County

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Perris, California Date: 1967 (photorevised 1980) T 4S; R 3W; SE¼ of NW¼ of Sec 23; S.B.B.M c. Address:

d. UTM: Zone: 11; 484338.50 m E/ 3740822.90 m N (G.P.S.)

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 1,510 feet above mean sea level. The site is situated at the base of a southwest-facing slope of a bedrock-laden foothill just east of a plowed field and approximately 70 meters north of a dirt road that contours the base of the foothill.

***P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

During a survey in April 2021 of Planning Area 9 (PA-9) of the Stoneridge Commerce Center Project, Site Temp-1 was identified. The site consists of two bedrock milling features (BMF A and BMF B). BMF A consists of a single milling slick (slick) on a low-lying boulder while BMF B contains two slicks.

*P3b. Resource Attributes: (List attributes and codes) AP4

*P4. Resources Present: □Building □Structure □Object ☑Site □District □Element of District □Other (Isolates, etc.)



P5b. Description of Photo: (View, date, accession #)
May 2021 overview of Temp-1, facing west

*P6. Date Constructed/Age and Sources: □Historic □Both

*P7. Owner and Address: Restricted

*P8. Recorded by: (Name, affiliation, and address)
Andrew Garrison
Brian F. Smith and Associates, Inc 14010 Poway Road, Suite A
Poway, California, 92064

*P9. Date Recorded: 06/9/2021 *P10. Survey Type: (Describe) Pedestrian Survey

*P11. Report Citation: (Cite

survey report and other sources, or enter "none.") none

*Attachments:

NONE

Location Map

Sketch Map

Continuation Sheet

Building, Structure, and Object Record

Archaeological Record

District Record

Linear Feature Record

Milling Station Record

Record

Artifact Record

Other (List):

Primary # Trinomial

ARCHAEOLOGICAL SITE RECORD

Page 2 of 7 *Resource Name or #: Temp-1

*A1. Dimensions: a. Length: 26.3 meters (N/S) × b. Width: 11.8 meters (E/W) Method of Measurement: □ Paced □ Taped □ Visual estimate ☑ Other: GIS Method of Determination (Check any that apply.): □ Artifacts ☑ Features □ Soil □ Vegetation □ Topography □ Cut bank □ Animal burrow □ Excavation □ Property boundary □ Other (Explain):
Reliability of Determination: ☑ High ☐ Medium ☐ Low Explain: As no artifacts were identified, the site boundary is based solely on the identified features and topography.
Limitations (Check any that apply): ☐ Restricted access ☐ Paved/built over ☐ Site limits incompletely defined ☐ Disturbances ☑ Vegetation ☐ Other (Explain):
A2. Depth: ☐None ☐ Unknown Method of Determination: No testing was conducted as the site is to be preserved in place.
*A3. Human Remains: ☐ Present ☑ Absent ☐ Possible ☐ Unknown (Explain):
*A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map.): Site Temp-1 consists of two bedrock milling features (BMF A and BMF B) situated at the base of a southwest-facing slope of a bedrock-laden foothill just east of a plowed field. BMF A consists of a single slick on a low-lying boulder while BMF B contains two slicks.
*A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.): No surface artifacts were identified.
*A6. Were Specimens Collected? Ves (If yes, attach Artifact Record or catalog and identify where specimens are curated.)
*A7. Site Condition: □Good ☑Fair □ Poor (Describe disturbances.): The only noted disturbances to the site are natural, consisting of erosion and weathering of the features.
*A8. Nearest Water (Type, distance, and direction.): Temp-1 is located approximately 1,800 feet west of the San Jacinto River.
*A9. Elevation: 1,510 feet above mean sea level
A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): Site Temp-1 is located at the at the base of a southwest facing slope of a bedrock laden foothill within the Bernasconi Hills. Vegetation surrounding the site consists primarily of sage and tall non-native weeds and grasses.
A11. Historical Information: Historic aerial photographs indicate the surrounding property was utilized for agriculture.
*A12. Age: ☑ Prehistoric ☐ Protohistoric ☐ 1542-1769 ☐ 1769-1848 ☐ 1848-1880 ☐ 1880-1914 ☐ 1914-1945 ☐ Post 1945 ☐ Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:
A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations): Site Temp-1 is a prehistoric food processing station. Based on observations of the features, it appears to be a temporary use area. The site is similar to those found within the surrounding hills and common to this area of Riverside County.
A14. Remarks: None
A15. References (Documents, informants, maps, and other references): none
A16. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record.): Original Media/Negatives Kept at: Brian F. Smith and Associates
*A17. Form Prepared by: Andrew Garrison Date: June 9, 2021

DPR 523C (1/95) *Required information

Affiliation and Address: Brian F. Smith and Associates, 14010 Poway Road, Suite A; Poway, California 92064

State of Ca	lifor	nia	— The	e Re	sour	ces	Agen	су
DEPARTME	ENT	OF	PARK	S A	ND R	ECF	REAT	ION

Primary # Trinomial

MILLING STATION RECORD

Page 3 of 7 **Form Prepared by:** Andrew J. Garrison

Resource Name or #: Temp-1 Date: 6/10/21

Feature	Outcrop Dimensions	(m) and Orientation	Bedrock Type and Condition
A	2.8 x 1.5	x Height 0.6	Granitic, fair condition
В	3.7 x 2.3	x Height 0.9	Granitic, fair condition
	X	x Height	
	X	x Height	
	X	x Height	

Feature #	Milling Surface #	Type	Length (cm)	Width (cm)	Depth (cm)	Contents	Remarks
A	1	MS	54.0	45.0	-	-	-
В	1	MS	14.0	11.0	-	-	-
В	2	MS	20.0	20.0	-	-	-

Contents Key: Type Key: CO Conical mortar S Filled with soil PM Possible mortar R Contains rock OM Oval mortar MS Milling slick L Filled with leaves P Contains pestle SM Saucer mortar BM Basin milling feature U Unexcavated M Contains mano Other: Other:

Primary # HRI#

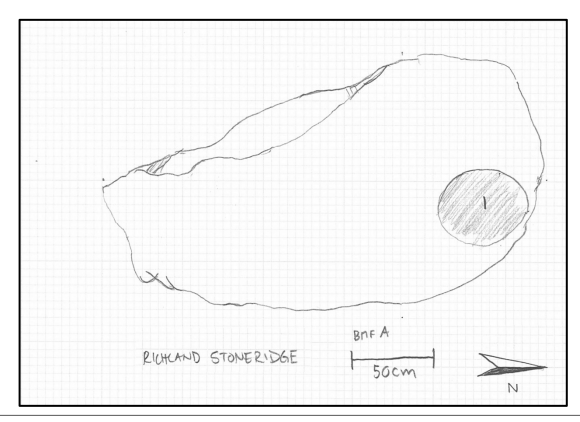
Trinomial

Page 4 of 7
*Recorded by: Andrew J. Garrison

***Date:** 6/10/21

*Resource Name or #: Temp-1

■ Continuation □ Update



Sketch of BMF A at Site Temp-1, facing west.



Photograph of BMF A at Site Temp-1, facing West.

CONTINUATION SHEET

Primary # HRI#

Trinomial

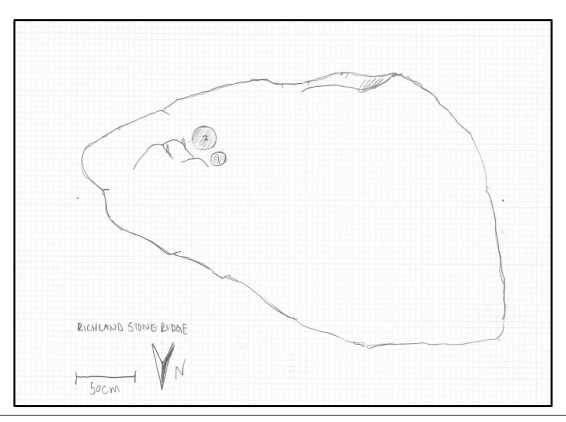
Page 5 of 7
*Recorded by: Andrew J. Garrison

***Date:** 6/10/21

*Resource Name or #: Temp-1

■ Continuation

☐ Update



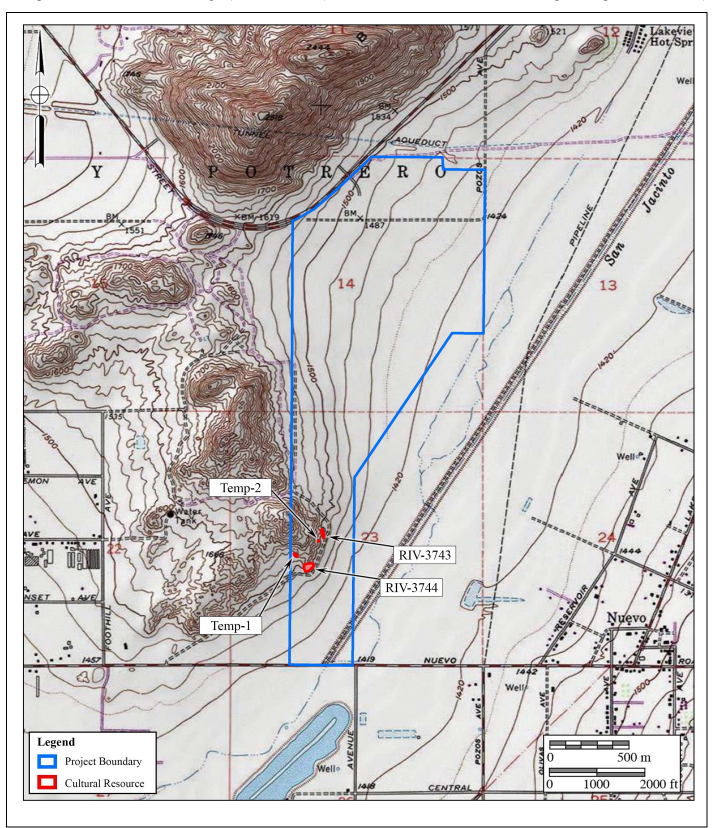
Sketch of BMF B at Site Temp-1, facing south.



Photograph of BMF B at Site Temp-1, facing south.

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION	Primary # HRI #
LOCATION MAP	Trinomial

Page 6 of 7 *Resource Name or #: Temp-1

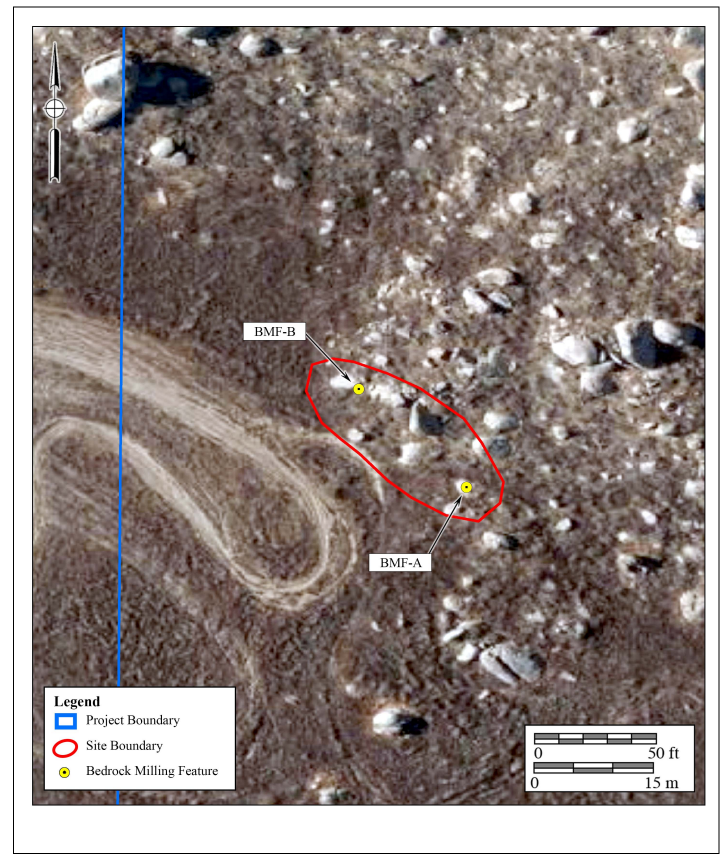


Page 7 of 7

*Drawn By: Andrew J. Garrison

*Resource Name or #: Temp-1

***Date:** 6/10/21



PRIMARY RECORD – UPDATE

Primary # HRI #

Trinomial NRHP Status Code

Other Listings

Review Code Reviewer Date

Page 1 of 7 *Resource Name or #: Temp-2

P1. Other Identifier: SR-004

*P2. Location: ☑ Not for Publication ☐ Unrestricted *a. County: Riverside County

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: Perris, California Date: 1967 (photorevised 1980) T 4S; R 3W; SE¼ of NW¼ of Sec 23; S.B.B.M c. Address:

d. UTM: Zone: 11; 484485.06 m E/ 3740913.58 m N (G.P.S.)

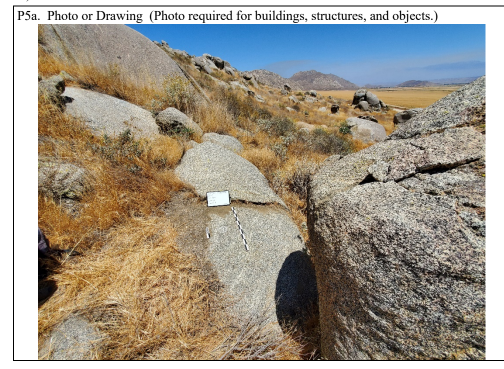
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 1,488 feet above mean sea level. The site is situated at the base of an east facing slope of a bedrock laden foothill approximately 40 meters west of a dirt road that contours the base of the foothill.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

Site Temp-2 was originally identified in 2019 by ECORP Consulting, Inc. during their Phase I survey of the Stoneridge Commerce Center Project as SR-004. However, the site was never formally recorded with the Eastern Information Center. During a survey in April 2021 of Planning Area 9 (PA-9) Stoneridge Commerce Center Project, archaeologists from Brian F. Smith and Associates, Inc. relocated SR-004 and re-identified the site as Temp-2. The site is located approximately 50 meters south of RIV-3743 and consists of a single bedrock milling feature (BMF A) containing a single mortar start.

*P3b. Resource Attributes: (List attributes and codes) AP4

*P4. Resources Present: ☐Building ☐Structure ☐Object ☑Site ☐District ☐Element of District ☐Other (Isolates, etc.)



P5b. Description of Photo: (View, date, accession #)
May 2021 overview of Temp-2, facing north

*P6. Date Constructed/Age and Sources: □Historic □Both

***P7. Owner and Address:** Restricted

*P8. Recorded by: (Name, affiliation, and address)
Andrew Garrison
Brian F. Smith and Associates, Inc 14010 Poway Road, Suite A
Poway, California 92064

*P9. Date Recorded: 06/10/2021 *P10. Survey Type: (Describe) Pedestrian Survey

*P11. Report Citation: (Cite

survey report and other sources, or enter "none.") none

*Attachments:

NONE

Location Map

Sketch Map

Continuation Sheet

Building, Structure, and Object Record

Archaeological Record

District Record

Linear Feature Record

Milling Station Record

Rock Art Record

Artifact Record

Other (List):

Primary # Trinomial

ARCHAEOLOGICAL SITE RECORD

Page 2 of 7 *Resource Name or #: Temp-2

*A1. Dimensions: a. Length: 4.5 meters (N/S) × b. Width: 2.7 meters (E/W) Method of Measurement: □ Paced □ Taped □ Visual estimate ☑ Other: GIS Method of Determination (Check any that apply.): □ Artifacts ☑ Features □ Soil □ Vegetation □ Topography □ Cut bank □ Animal burrow □ Excavation □ Property boundary □ Other (Explain):
Reliability of Determination: ✓ High ☐ Medium ☐ Low Explain: As no artifacts were identified, the site boundary is based solely on the identified features and topography.
Limitations (Check any that apply): ☐ Restricted access ☐ Paved/built over ☐ Site limits incompletely defined ☐ Disturbances ☑ Vegetation ☐ Other (Explain):
A2. Depth: ☐None ☐ Unknown Method of Determination: No testing was conducted as the site is to be preserved in place.
*A3. Human Remains: ☐ Present ☑ Absent ☐ Possible ☐ Unknown (Explain):
*A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map.): Site Temp-2 consists of a single bedrock milling feature (BMF A) containing a single mortar start.
*A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.): No surface artifacts were identified.
*A6. Were Specimens Collected? ☑No ☐ Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.)
*A7. Site Condition: □Good ☑Fair □ Poor (Describe disturbances.): The only noted disturbances to the the site are natural consisiting of erosion and weathering of the features.
*A8. Nearest Water (Type, distance, and direction.): Temp-2 is located approximately 1,695 feet west of the San Jacinto River.
*A9. Elevation: 1,488 feet above mean sea level
A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): Site Temp-2 is located at the at the base of an east-facing slope of a bedrock-laden foothill within the Bernasconi Hills. Vegetation surrounding the site consists primarily of sage and tall non-native weeds and grasses.
A11. Historical Information: Historic aerial photographs indicate the surrounding property was utilized for agriculture.
*A12. Age: ☑Prehistoric ☐ Protohistoric ☐ 1542-1769 ☐ 1769-1848 ☐ 1848-1880 ☐ 1880-1914 ☐ 1914-1945 ☐ Post 1945 ☐ Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:
A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations): Site Temp-1 is a prehistoric food processing station. Based on observations of the features, it appears to be a temporary use area. The site is similar to those found within the surrounding hills and common to this area of Riverside County.
A14. Remarks: None
A15. References (Documents, informants, maps, and other references): none
A16. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record.): Original Media/Negatives Kept at: Brian F. Smith and Associates
*A17. Form Prepared by: Andrew Garrison Affiliation and Address: Brian F. Smith and Associates, 14010 Poway Road, Suite A; Poway, California 92064

State of California – Natural Resources Agency
DEPARTMENT OF PARKS AND RECREATION
MILLING STATION RECORD

Primary # Trinomial

Page 3 of 6
Form Prepared by: Andrew J. Garrison

Resource Name or #: Temp-2 Date: 6/10/21

Feature	Outcrop Dimensions	(m) and Orientation	Bedrock Type and Condition
A	4.5 x 2.7	x Height 1.2	Granitic, fair condition
	X	x Height	

Feature #	Milling Surface #	Type	Length (cm)	Width (cm)	Depth (cm)	Contents	Remarks
A	1	PM	14.0	14.0	2.0	-	-

Type Key: Contents Key: CO Conical mortar PM Possible mortar S Filled with soil R Contains rock OM Oval mortar Milling slick L Filled with leaves P Contains pestle MS Basin milling feature M Contains mano SM Saucer mortar BM U Unexcavated Other: Other:

Primary # HRI#

Trinomial

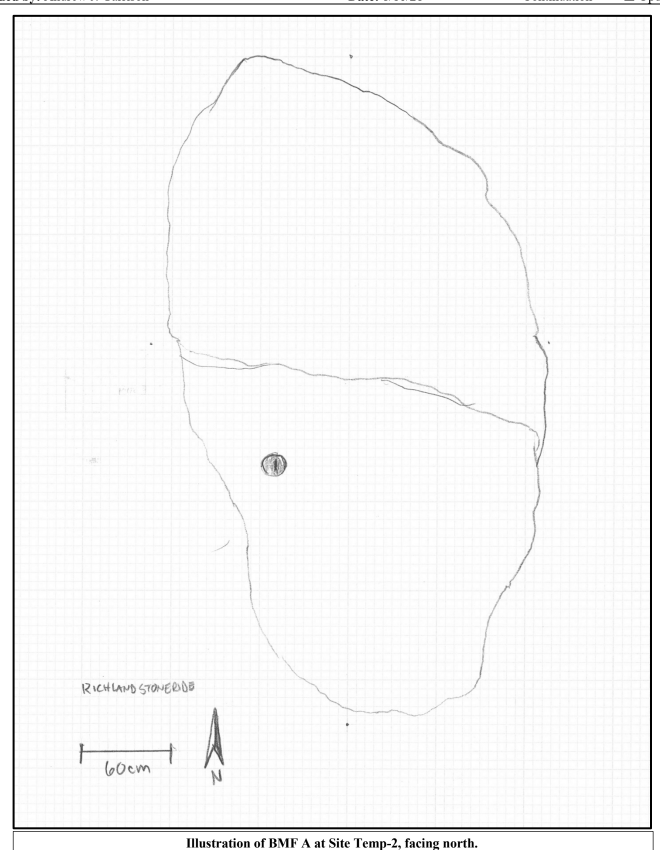
Page 4 of 7
*Recorded by: Andrew J. Garrison

***Date:** 6/10/21

*Resource Name or #: Temp-2

■ Continuation

☐ Update



CONTINUATION SHEET

Primary # HRI#

Trinomial

Page 5 of 7
*Recorded by: Andrew J. Garrison
*Date: 6/10/21

*Resource Name or #: Temp-2

■ Continuation □ Update



Photograph of BMF A at Site Temp-2, facing north.

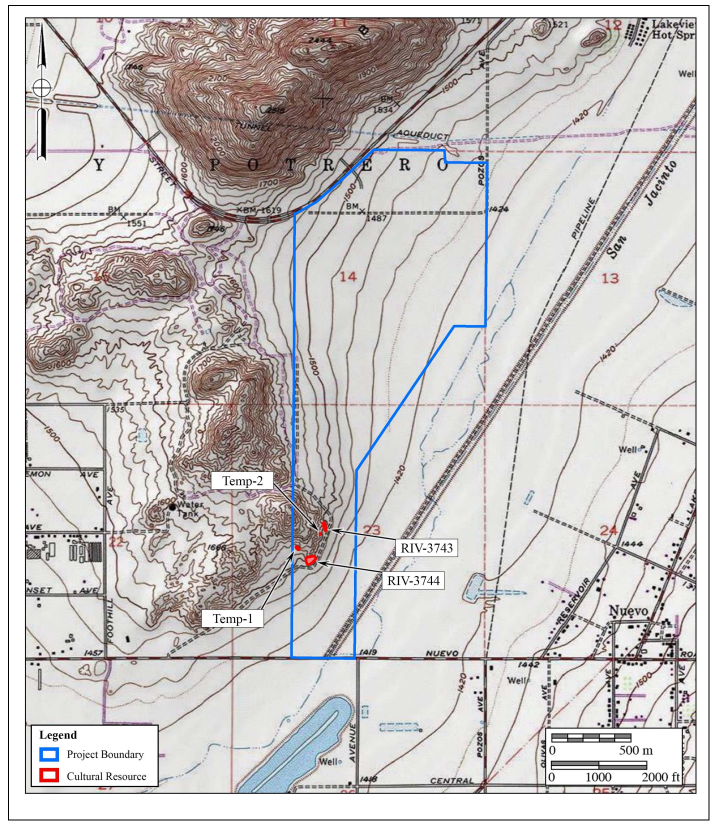
State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
I OCATION MAP

Page 6 of 7

Primary # HRI # **Trinomial**

*Resource Name or #: Temp-2

*Date of Map: 1967 (photorevised 1980) *Map Name: USGS Perris Quadrangle (7.5-minute series) ***Scale:** 1:24,000



Page 7 of 7

*Drawn By: Andrew J. Garrison

*Resource Name or #: Temp-2

***Date:** 6/10/21

