

Exhibit S

Historic, Cultural, and Archaeological Resources

**Yellow Rosebush Energy Center
September 2025**

**Prepared for
Yellow Rosebush Energy Center, LLC**

Prepared by



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Acronyms and Abbreviations

AP	Archaeological Permit
Applicant	Yellow Rosebush Energy Center, LLC
Burns Paiute	Burns Paiute Tribe
Council	Oregon Energy Facility Siting Council
CTUIR	Confederated Tribes of the Umatilla Indian Reservation
Facility	Yellow Rosebush Energy Center
Grand Ronde	Confederated Tribes of the Grand Ronde Community of Oregon
HPRCSIT	Historic Properties of Religious and Cultural Significance to Indian Tribes
HRA	Historic Research Associates, Inc.
IDP	Inadvertent Discovery Plan
LCIS	Legislative Commission on Indian Services
NRHP	National Register of Historic Places
OAR	Oregon Administrative Rules
ORS	Oregon Revised Statutes
SHPO	State Historic Preservation Office
Siletz	Confederated Tribes of Siletz Indians
Warm Springs	Confederated Tribes of the Warm Springs Reservation

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1.0 Introduction

Yellow Rosebush Energy Center, LLC (Applicant) seeks to develop the Yellow Rosebush Energy Center (Facility), a solar energy generation facility, battery energy storage system, and related or supporting facilities in Wasco and Sherman counties, Oregon.

Exhibit S provides an analysis of potential significant adverse impacts of the Facility to historic, cultural, and archaeological resources. This exhibit demonstrates that the Facility complies with the approval standards in Oregon Administrative Rules (OAR) 345-022-0090 and the submittal requirements in OAR 345-021-0010(1)(s) paragraphs (A) through (E). Specifically, OAR 345-022-0090 states that:

(1) Except for facilities described in sections (2) and (3), to issue a site certificate, the Council must find that the construction and operation of the facility, taking into account mitigation, are not likely to result in significant adverse impacts to:

(a) Historic, cultural or archaeological resources that have been listed on, or would likely be listed on the National Register of Historic Places;

(b) For a facility on private land, archaeological objects, as defined in ORS 358.905(1)(a), or archaeological sites, as defined in 358.905(1)(c); and

(c) For a facility on public land, archaeological sites, as defined in ORS 358.905(1)(c).

(2) The Council may issue a site certificate for a facility that would produce power from wind, solar or geothermal energy without making the findings described in section (1). However, the Council may apply the requirements of section (1) to impose conditions on a site certificate issued for such a facility.

(3) The Council may issue a site certificate for a special criteria facility under OAR 345-015-0310 without making the findings described in section (1). However, the Council may apply the requirements of section (1) to impose conditions on a site certificate issued for such a facility.

This analysis utilizes the federal definition for archaeological sites (a resource 50 years or older), rather than the Oregon State Historic Preservation Office's (SHPO) state guidelines for such resources (abandoned for 75 years). The federal definition is more conservative and encompasses sites that would meet the state definition.

2.0 Analysis Area

Pursuant to OAR 345-021-0010(1)(a) and (b) and as defined in the Project Order,¹ the analysis area for historic, cultural, and archaeological resources consists of a direct and indirect analysis area.

¹ Oregon Department of Energy, Project Order for Yellow Rosebush Energy Center (January 2024).

The direct analysis area is defined as the microsite corridor within the Facility site boundary. The indirect analysis area includes the Facility site boundary and a 1-mile buffer for consideration of auditory and visual impacts to historic sites (i.e., historic buildings, structures, or objects) and Historic Properties of Religious and Cultural Significance to Indian Tribes (HPRCSITs). The analysis area is shown on Figure S-1. The entire direct analysis area is located on private land.

3.0 Description of Cultural Resources Surveys Performed - OAR 345-021-0010(1)(s)(D)

OAR 345-021-0010(1)(s)(D) The significant potential impacts, if any, of the construction, operation and retirement of the proposed facility on the resources described in paragraphs (A), (B) and (C) and a plan for protection of those resources that includes at least the following:

A cultural resources survey for the proposed Facility was completed by Historic Research Associates, Inc. (HRA) in 2023 (submitted to SHPO; see confidential Attachment S-1). This included Tribal outreach by HRA, a records review, and field survey for archaeological and aboveground resources within the direct analysis area. An additional historic built environment survey of the indirect analysis area outside the Facility site boundary was also conducted by HRA in 2024 (submitted to SHPO; see Attachment S-3).

3.1 Tribal Outreach

On July 11, 2023, the Applicant initiated discussion regarding the project with the Confederated Tribes of the Grand Ronde Community of Oregon (Grand Ronde), Confederated Tribes of the Warm Springs Reservation (Warm Springs), Confederated Tribes of the Umatilla Indian Reservation (CTUIR), Confederated Tribes of Siletz Indians (Siletz), and Burns Paiute Tribe (Burns Paiute). The Applicant sent letters to the Tribal chairs and cultural resources department representatives that provided a basic overview of the project; described methods and archaeological permitting for identifying historic, cultural, and archaeological resources that could be impacted by the project; sought input on resources that are important to the Tribes or other information that could contribute to improved project planning and design; and offered the opportunity to meet or discuss the project. The Applicant also submitted a letter to SHPO on that same date describing the initial Tribal outreach and inventory methods and seeking feedback or comments. The Applicant also followed up with each of the Tribes on August 28, 2023, to remind them of the original letter and provide an opportunity for comment prior to filing the project's Notice of Intent. The Applicant plans to continue outreach and communicating with the Tribes throughout the site certificate application process.

HRA also communicated with the Tribes' cultural resources department representatives regarding the field inventory and archaeological permitting. On June 2, 2023, HRA notified Warm Springs and CTUIR via email and voice mail of the planned pedestrian survey fieldwork and offered to staff a

paid field technician position for each of the Tribes and/or host a field visit or monitor the fieldwork. HRA followed up with an email on June 30 to Warm Springs with field contact information. HRA then sought and obtained Archaeological Permit (AP)-3738 from the SHPO in order to delineate archaeological resources with shovel probes. SHPO consults with Tribes when issuing archaeological permits. On August 28, 2023, HRA notified Grand Ronde, Warm Springs, CTUIR, Siletz, and Burns Paiute of the planned shovel probe fieldwork to be conducted under AP-3738 and offered to host a field visit and/or the opportunity to monitor HRA's work or provide a paid field technician position. Finally, on September 28, 2023, HRA emailed the Tribes to notify them that the fieldwork was complete and to seek feedback.

Warm Springs, Grand Ronde, and CTUIR have responded to the outreach and/or regarding the archaeological permit. On August 28, 2023, Warm Springs Chair Jonathan Smith responded to the Applicant's email (sent that day) acknowledging receipt of the letter in July and stating that he would check on the status of his team's review. On August 29, 2023, Grand Ronde responded to HRA's email about when they would like to be notified of identified resources under AP-3738. On October 13, 2023, CTUIR responded via email to ODOE's request for comments on the Notice of Intent, stating that the project is outside the CTUIR's area of interest and that they defer to Warm Springs; CTUIR also previously let the Applicant and HRA know in response to earlier emails that they will defer to Warm Springs on the project. As such, unless otherwise requested, the Applicant and HRA do not intend to further communicate with CTUIR about the project other than for outstanding tasks that are mandated under the SHPO permit (i.e., providing 30 days to review artifacts prior to curation and providing a copy of the final report). The Applicant and HRA will continue to communicate with the other Tribes.

3.2 Methods – OAR 345-021-0010(1)(s)(D)(i)

OAR 345-021-0010(1)(s)(D)(i) A description of any discovery measures, such as surveys, inventories, and limited subsurface testing work, recommended by the State Historic Preservation Officer or the National Park Service of the U.S. Department of Interior for the purpose of locating, identifying and assessing the significance of resources listed in paragraphs (A), (B) and (C);

Methods for the cultural resources survey are presented in confidential Attachment S-1.² The information below is summarized from that report. The survey followed the guidelines of SHPO, including the archaeological field guidelines (SHPO 2013), the updated 2023 archaeological field guidelines placeholder (SHPO 2023), and the historic resource guidelines (SHPO 2011).

3.2.1 Records Review

HRA archaeologists conducted research using the SHPO's Oregon Archaeological Records Remote Access (OARRA) geographic information systems (GIS) database to identify previous cultural resources surveys and previously recorded archaeological resources near the Facility boundary.

² See pp. 13-32.

Additionally, HRA architectural historians conducted research using the Oregon Historic Sites Database (OHSD) and Wasco County tax assessor website to identify previously recorded architectural resources or potential resources within 1 mile of the Facility site boundary to address the indirect analysis area. HRA also reviewed historic aerial photographs and maps of the Facility site boundary (see confidential Attachment S-1).

The records review indicated that 14 previous cultural resource studies have been performed within the overall analysis area. Of the 14 surveys, 12 were conducted within or adjacent to the Facility site boundary, many of which are associated with previous utility projects. Regardless of previous survey coverage, the Applicant requested that HRA survey the entirety of the micrositings corridor that equates to the direct analysis area.

In total, 39 archaeological resources had been previously recorded within the overall analysis area. Of these resources, 16 are within the Facility site boundary and include 2 precontact archaeological resources, 13 historic-period archaeological resources, and 1 stacked rock feature of undetermined age. There are two built environment sites adjacent to the Facility site boundary: BPA's John Day-Grizzly Nos. 1 and 2 Transmission Lines. Background research also indicated that there are four unrecorded historic architectural resources within the Facility site boundary and 12 potential historic architectural resources that are of a yet-undetermined age outside of the Facility site boundary, but within the indirect analysis area.

3.2.2 Field Surveys

HRA conducted a "non-collection" cultural resources survey of the entire direct analysis area (Figure S-2; confidential Attachment S-1). A reconnaissance survey for built environment resources in the indirect analysis area outside the Facility site boundary was completed and reported separately (see Attachment S-3).

During pedestrian survey of the direct analysis area, the survey personnel walked and observed the ground, spread out in a line at 20-meter intervals (i.e., transects). Shovel probes were also excavated around the boundaries of archaeological sites and isolated finds to ensure that subsurface deposits did not extend farther horizontally than the surface artifacts.

HRA gathered background research to identify architectural resources within the Facility site boundary that are 45 years of age or older. Though 50 years of age is generally considered the age threshold required for assessment of eligibility for listing on the National Register of Historic Places (NRHP), surveying resources 45 years or older provides a buffer for passage of time during project planning and implementation. During the built environment resource survey, HRA recorded historic buildings and structures within the viewshed within 1 mile of the Facility. Only resources that were visible from the public right-of-way were able to be fully addressed.

3.3 Survey and Inventory Results – OAR 345-021-0010(1)(s)(D)(ii)

OAR 345-021-0010(1)(s)(D)(ii) The results of the discovery measures described in subparagraph (i), together with an explanation by the applicant of any variations from the survey, inventory, or testing recommended;

The resources recorded in the direct analysis area as well as those resources identified through the built environment reconnaissance of the analysis area are summarized in Table S-1 and confidential Figure S-3.

Surveys conducted within the direct analysis area have identified a total of 90 cultural resources (confidential Figure S-3; confidential Attachment S-1 and Attachment S-3). This includes 64 archaeological sites, 2 historic built environment sites, 2 sites with both archaeological and historic built environment components, and 22 isolates. It should be noted that 4 of the archaeological sites consist of agricultural field clearing rock pile complexes, where the individual piles range in number from 47 to 243. A total of 51 of the resources in the direct analysis area (27 archaeological sites, 1 archaeological/built environment site, 2 built environment sites, and 21 isolates) have been recommended not eligible for listing on the NRHP. The remaining 39 resources in the direct analysis area (38 archaeological sites and 1 isolate) have been left unevaluated for NRHP-listing. (Note: one of the unevaluated archaeological sites includes a historic built environment component that has been evaluated as not eligible. For management purposes, the entirety of the site is treated here as unevaluated.)

A total of eight historic-period architectural resources (five agricultural complexes and three transmission lines) within a 1-mile radius of the Facility boundary were evaluated during the built environment reconnaissance survey. Only five of the resources were recommended eligible or left unevaluated for listing on the NRHP (see Attachment S-3).

Two of these (BPA transmission lines) have been previously determined eligible for listing on the NRHP: the John Day–Grizzly Nos. 1 and 2 Transmission Lines. A third transmission line, BPA’s Jones Canyon–Santiam No. 1 Transmission Line, was also recommended eligible for NRHP listing. The remainder of the historic resources were farm complexes and buildings located on five tax lot parcels. None of the farm complexes on the tax lot parcels were recommended eligible for listing; however, two individual buildings on two separate parcels were considered individually eligible for NRHP listing (Parcels 05S16E00006000 and 05S16E03300).

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Table S-1. Cultural Resources Identified in the Analysis Area

Resource ID	Time Period	Description	NRHP Eligibility Recommendation (HRA)	Management Recommendation (HRA)*	Analysis Area	Applicable Siting Standard	Intersects Facility Design Footprint (Yes/No)?	Nearest Distance to Facility Design (meters)	Nearest Distance to Facility Design (feet)
Archaeological Sites									
35WS455	Precontact	Lithic Scatter and rock Alignment	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	105	344
35WS782	Historic	Homestead in-ruin and Debris Scatter	Eligible	Avoidance (10 meters)	Direct	A, B	No	32	105
3696-A1	Historic	Rock Pile Complex	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-A2	Historic	Rock Pile Complex	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-A3	Historic	Rock Pile Complex	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-A4	Historic	Rock Pile Complex	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-E5	Historic	Collapsed Building Remains (likely an agricultural outbuilding)	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-E7	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	47	153
3696-E18	Precontact	Lithic Scatter	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	241	790
3696-E024	Precontact	Stacked Rock Feature	Eligible	Avoidance (10 meters)	Direct	A, B	No	17	54
3696-E27	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-E30	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	No	36	119
3696-E32	Precontact	Lithic Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	17	57
3696-E41	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	51	167
3696-E73	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	No	9	30
3696-E86	Precontact	Lithic Scatter	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	309	1,014
3696-E87	Precontact	Lithic Scatter & Stacked Rock Feature	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	523	1,715
3696-E89	Precontact	Lithic Scatter	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	715	2,347
3696-E90	Precontact	Lithic Scatter	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	841	2,759
3696-E93	Historic	Structural Remains & Debris Scatter	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	306	1,005
3696-E100	Historic	Homestead	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	11	37
3696-E103	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	No	57	188
3696-E110	Precontact	Lithic Scatter	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	29	96
3696-E125	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	14	45
3696-E127	Historic	Debris Scatter	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	31	100
3696-E130	Precontact	Stacked Rock Feature	Eligible	Avoidance (10 meters)	Direct	A, B	No	16	52
3696-E402	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-J13	Historic	Debris Scatter	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-J66	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	13	43
3696-J76	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-J89	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	10	34
3696-J93	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	No	34	111
3696-J112	Precontact	Stacked Rock Feature	Eligible	Avoidance (10 meters)		A, B	No	12	38
3696-J118	Precontact	Lithic Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	564	1,850
3696-J129	Multicomponent	Historic Debris Scatter & Precontact Lithic Artifact	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	10	34
3696-J133	Historic	Fence Jacks and Farm Equipment	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S3	Historic	Well & Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	30	97
3696-S15	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	197	646
3696-S16	Historic	Homestead	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	43	140
3696-S17	Historic	Debris Scatter (5 artifacts)	Not Eligible	No further work needed.	Direct	B	No	139	455

Resource ID	Time Period	Description	NRHP Eligibility Recommendation (HRA)	Management Recommendation (HRA)*	Analysis Area	Applicable Siting Standard	Intersects Facility Design Footprint (Yes/No)?	Nearest Distance to Facility Design (meters)	Nearest Distance to Facility Design (feet)
3696-S18	Historic	Rock Wall	Not Eligible	No further work needed.	Direct	B	No	125	409
3696-S40	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S47	Historic	Earthen Berms/Dams	Not Eligible	No further work needed.	Direct	B	No	38	124
3696-S55	Precontact	Stacked Rock Feature	Eligible	Avoidance (10 meters)	Direct	A, B	No	11	36
3696-S58	Historic	Well	Not Eligible	No further work needed.	Direct	B	No	25	81
3696-S59	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S67	Multicomponent	Historic Debris Scatter & Precontact Lithic Artifact	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	38	124
3696-S68		Stacked Rock Feature	Eligible	Avoidance (10 meters)	Direct	A, B	No	39	127
3696-S69		Stacked Rock Feature	Eligible	Avoidance (10 meters)	Direct	A, B	No	63	206
3696-S70		Stacked Rock Feature	Eligible	Avoidance (10 meters)	Direct	A, B	No	11	36
3696-S83	Historic	Structural Remains	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	55	181
3696-S84	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S86	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S113	Precontact	Stacked Rock Feature	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	130	426
3696-S114	Historic	Structural Remains	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	103	337
3696-S123	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S131	Precontact	Lithic Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	40	133
3696-S148	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	11	35
3696-S159	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S168	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S170	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-S171	Historic	Debris Scatter	Unevaluated	Avoidance (10 meters)	Direct	A, B	No	11	35
3696-S186	Historic	Fence Jacks	Not Eligible	No further work needed.	Direct	B	No	70	228
3696-S701	Precontact	Stacked Rock Feature	Eligible	Avoidance (10 meters)	Direct	A, B	No	14	45
Built Environment Sites									
90800 Wilson Road	Historic	Agricultural Complex	Not Eligible	No further work needed.	Direct	None	Yes	0	0
91171 Bakeoven Road	Historic	Agricultural Complex	Not Eligible	No further work needed.	Direct	None	No	108	353
Ashe-Marion No. 2 Transmission Line	Historic	Transmission Line	Not Eligible	No further work needed.	Indirect	A	No	129	424
Buckley-Grizzly No. 1 Transmission Line	Historic	Transmission Line	Not Eligible	No further work needed.	Indirect	A	No	9	31
Buckley-Marion No. 1 Transmission Line	Historic	Transmission Line	Not Eligible	No further work needed.	Indirect	A	No	142	465
John Day-Grizzly No. 1 Transmission Line	Historic	Transmission Line	Eligible	The Project will have No Adverse Impacts. No further work needed.	Indirect	A	No	86	281
John Day-Grizzly No. 2 Transmission Line	Historic	Transmission Line	Eligible	The Project will have No Adverse Impacts. No further work needed.	Indirect	A	No	40	131
Jones Canyon-Santiam No. 1 Transmission Line	Historic	Transmission Line	Eligible	The Project will have No Adverse Impacts. No further work needed.	Indirect	A	No	156	510
Slatt-Buckley No. 1 Transmission Line	Historic	Transmission Line	Not Eligible	No further work needed.	Indirect	A	No	98	321
Parcel # 05S15E0100	Historic	Building -89881 Bakeoven Road	Not Eligible	No further work needed.	Indirect	A	No	747	2,450
Parcel # 05S15E01100	Historic	Building -Agricultural Complex	Not Eligible	No further work needed.	Indirect	A	No	595	1,953

Resource ID	Time Period	Description	NRHP Eligibility Recommendation (HRA)	Management Recommendation (HRA)*	Analysis Area	Applicable Siting Standard	Intersects Facility Design Footprint (Yes/No)?	Nearest Distance to Facility Design (meters)	Nearest Distance to Facility Design (feet)
90440 Bakeoven Market Road	Historic	Building - 90440 Bakeoven Market Road	Unevaluated	The Project will have No Adverse Impacts. No further work needed.	Indirect	A	No	611	2,004
Parcel # 05S16E000120100	Historic	Building - 90530 Bakeoven Road	Not Eligible	No further work needed.	Indirect	A	No	626	2,053
Parcel # 05S16E03300	Historic	Building - 90703-91443 Hinton Road	Eligible	The Project will have No Adverse Impacts. No further work needed.	Indirect	A	No	1,035	3,397
Parcel # 05S16E00006000	Historic	Agricultural Complex	Not Eligible	No further work needed.	Indirect	A	No	909	2,983
Archaeological & Built Environment Sites									
3696-S9 and Brick Structure	Historic	Brick Structure and Debris	Not Eligible	No further work needed.	Direct	B	Yes	0	0
3696-E31	Historic	Homestead & Building	Unevaluated (Archaeological Component)/Not Eligible (Built Environment Component)	Avoidance (30 meters)	Direct	A, B	No	151	495
Isolates									
3696-E1i	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E2i	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E3i	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-J7i	Precontact	Flake	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E8i	Historic	Glass Bottle	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-J16i	Historic	Glass Bottle	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-J24i	Historic	Glass Fragment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E28i	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E44i	Historic	Glass Bottle	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E48i	Precontact	Flake	Not Eligible	No further work needed.	Direct	None	No	47	153
3696-E49i	Historic	Metal Gear	Not Eligible	No further work needed.	Direct	None	No	54	178
3696-E64i	Historic	Metal Can	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-J82i	Historic	Glass Bottle	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E88i	Precontact	Lithic Artifact	Unevaluated	Avoidance (30 meters)	Direct	A, B	No	662	2,170
3696-J110i	Historic	Glass Liner	Not Eligible	No further work needed.	Direct	None	No	363	1,193
3696-S104i	Precontact	Flake	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E111i	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-E116i	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-S125i	Precontact	Flake	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-S134i	Historic	Metal Can	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-S145i	Historic	Farm Equipment	Not Eligible	No further work needed.	Direct	None	Yes	0	0
3696-S180i	Historic	Glass Bottle	Not Eligible	No further work needed.	Direct	None	No	331	1,085
*Additional mitigation may be recommended pending input from interested Tribes.									

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4.0 Historic and Cultural Resources within the Analysis Area

OAR 345-021-0010(1)(s) Information about historic, cultural and archaeological resources. Information concerning the location of archaeological sites or objects may be exempt from public disclosure under ORS 192.345(11). The applicant must submit such information separately, clearly marked as “confidential,” and shall request that the Department and the Council keep the information confidential to the extent permitted by law. The applicant must include information in Exhibit S or in confidential submissions providing evidence to support a finding by the Council as required by OAR 345-022-0090, including:

4.1 Listed or Potential Resources for the National Register of Historic Places – OAR 345-021-0010(1)(s)(A)

OAR 345-021-0010(1)(s)(A) Historic and cultural resources within the analysis area that have been listed, or would likely be eligible for listing, on the National Register of Historic Places;

There are no NRHP-listed cultural resources within the analysis area; however, there are 43 cultural resources that are potentially eligible for listing on the NRHP (Table S-1). These resources include 37 archaeological sites, 1 isolate, 3 built environment sites, and 2 sites with both archaeological and built environment components. These resources have been left unevaluated and are considered potentially eligible for NRHP listing. Additionally, there are 2 previously recorded built environment sites (transmission lines) that have been determined NRHP-eligible.

All resources protected by OAR 345-021-0010(1)(A) in the direct analysis area are avoided by the Facility design. The resources will be flagged during construction to ensure avoidance by a minimum distance of 10 meters. As a result, the Facility is not expected to result in significant impacts to resources that are listed or would likely be eligible for listing on the NRHP.

4.2 Archaeological Objects and Sites on Private Lands – OAR 345-021-0010(1)(s)(B)

OAR 345-021-0010(1)(s)(B) For private lands, archaeological objects, as defined in ORS 358.905(1)(a), and archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area;

There are a total of 66 archaeological sites (two of which include a built environment component) and 22 isolates that have been identified on private lands within the direct analysis area (Table S-1).

With the exception of one isolate that has been left unevaluated for NRHP eligibility (3696-E88i), all of the isolates have been recommended as not eligible for listing on the NRHP. Those isolates recommended as not eligible do not meet the definition of an archaeological object (the material remain does not have archaeological significance) and are not protected under OAR 345-021-0010(1)(s)(B). The one isolate, 3696-E88i, unevaluated for NRHP eligibility is considered an

archaeological object protected by this siting standard. This object is avoided by the Facility components by 6,627 meters (21,742 feet) and will not be impacted by the Facility. To ensure the archaeological object is not impacted during construction, a 30-meter buffer around the object will be flagged as an avoidance area. As a result, the Facility is not expected to result in significant impacts to archaeological objects on private land.

Of the archaeological sites in the direct analysis area, 28 have been recommended as not eligible for listing on the NRHP and 38 have been left unevaluated and are treated as potentially eligible for listing on the NRHP. Impacts to those sites that are not eligible for the NRHP are not considered significant as the sites have already been “mitigated” through their recordation and documentation in confidential Attachment S-1. Impacts to archaeological sites that are unevaluated are as described above for OAR345-021-0010(1)(A). All are directly avoided by the Facility design. The resources will be flagged during construction to ensure avoidance by a minimum distance of 10 meters. As a result, the Facility is not expected to result in significant impacts to archaeological sites on private lands.

4.3 Archaeological Sites on Public Lands – OAR 345-021-0010(1)(s)(C)

OAR 345-021-0010(1)(s)(C) For public lands, archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area;

There are no public lands within the Facility site boundary. There will therefore be no impact under OAR 345-021-0010(1)(s)(C).

5.0 Measures Designed to Prevent the Destruction of Historic, Cultural, and Archaeological Resources – OAR 345-021-0010(1)(s)(D)(iii)

OAR 345-021-0010(1)(s)(D)(iii) A list of measures to prevent destruction of the resources identified during surveys, inventories and subsurface testing referred to in subparagraph (i) or discovered during construction; and

All NRHP-eligible and unevaluated cultural resources will be physically avoided by Facility design by a minimum of 10 meters. Unevaluated and NRHP-eligible cultural resources within the direct analysis area will be flagged for avoidance during construction. Avoidance buffers will be based upon the recommendations made in confidential Attachment S-1 and listed in Table S-1.

Cultural resources in the built environment reconnaissance area will not be directly impacted. Three eligible transmission lines are located along the north and west perimeters of the site boundary and will not be impacted. The construction actions will not result in any visible alterations of the properties, removal of the properties from their historical locations, or a change of the character of the properties’ use. The project will not result in the introduction of atmospheric or audible elements, or neglect of the transmission lines (Attachment S-3).

The project will introduce new physical features and visual elements into the transmission line setting; however, changes to setting will not impact characteristics of the transmission lines that make them eligible for listing on the NRHP. Therefore, the project will not result in significant adverse impacts on the three eligible transmission lines.

The two additional historic-period architectural resources that are recommended to be potentially eligible for NRHP-listing under criterion C are located 0.5 miles outside the facility site boundary and 1.25 miles away from the planned facilities. The project will not directly impact the resources' eligibility or integrity. Therefore, the project will not result in significant adverse impacts.

SHPO requested that a subsequent assessment of visual impacts be conducted for all eligible and unevaluated resources within the project area (Kemmerlin 2025). To address this request, HRA evaluated the viewshed of all eligible sites, including archaeological resources (confidential Attachment S-4). The evaluation concluded that the project has the potential for an adverse visual impact to nine archaeological sites, as viewshed changes introduced by the project will diminish the sites' setting, which may be an important aspect of their integrity that allows them to convey significance (confidential Attachment S-4). The analysis noted that "given the very nature of these resources, the importance of viewshed (setting) can only be determined by the Tribes." A finding of No Adverse Impact was recommended for the other resources evaluated.

The Applicant will continue to seek a final design that continues to allow for avoidance of unevaluated and NRHP-eligible resources, while remaining within the direct analysis area. If any NRHP-eligible or unevaluated resources cannot be directly avoided by the final design, they will be mitigated in consultation with ODOE, SHPO, and Tribes to reduce impact significance to the extent practicable. The nine resources that are potentially subject to adverse visual or auditory impacts during construction and operation include eight stacked rock sites and a lithic scatter that also includes a stacked rock feature. If adverse auditory or visual impacts to these nine resources are confirmed, then measures to reduce or mitigate for these impacts should be prepared in consultation with the Tribes.

A preliminary draft Inadvertent Discovery Plan (IDP) is included and provided as Attachment S-2. This draft will be revised in consultation with ODOE, SHPO, and Tribes prior to construction.

6.0 Proposed Monitoring Plan – OAR 345-021-0010(1)(s)(E)

OAR 345-021-0010(1)(s)(E) The applicant's proposed monitoring program, if any, for impacts to historic, cultural and archaeological resources during construction and operation of the proposed facility.

The potential for additional buried archaeological resources is assessed as low (confidential Attachment S-1³); therefore, archaeological monitoring conditions have not been established for

³ See page 30.

the Facility. General environmental monitoring for Facility construction will ensure avoidance flagging around applicable cultural resources are established and maintained.

7.0 Submittal Requirements

7.1 Submittal Requirements

Table S-2. Submittal Requirements Matrix

Requirement	Location
OAR 345-021-0010(1)(s) Information about historic, cultural and archaeological resources. Information concerning the location of archaeological sites or objects may be exempt from public disclosure under ORS 192.345(11). The applicant must submit such information separately, clearly marked as “confidential,” and shall request that the Department and the Council keep the information confidential to the extent permitted by law. The applicant must include information in Exhibit S or in confidential submissions providing evidence to support a finding by the Council as required by OAR 345-022-0090, including:	Section 4.0
(A) Historic and cultural resources within the analysis area that have been listed, or would likely be eligible for listing, on the National Register of Historic Places;	Section 4.1
(B) For private lands, archaeological objects, as defined in ORS 358.905(1)(a), and archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area;	Section 4.2
(C) For public lands, archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area;	Section 4.3
(D) The significant potential impacts, if any, of the construction, operation and retirement of the proposed facility on the resources described in paragraphs (A), (B) and (C) and a plan for protection of those resources that includes at least the following:	Section 3.0
(i) A description of any discovery measures, such as surveys, inventories, and limited subsurface testing work, recommended by the State Historic Preservation Officer or the National Park Service of the U.S. Department of Interior for the purpose of locating, identifying and assessing the significance of resources listed in paragraphs (A), (B) and (C);	Section 3.2
(ii) The results of the discovery measures described in subparagraph (i), together with an explanation by the applicant of any variations from the survey, inventory, or testing recommended;	Section 3.3
(iii) A list of measures to prevent destruction of the resources identified during surveys, inventories and subsurface testing referred to in subparagraph (i) or discovered during construction; and	Section 5.0
(E) The applicant’s proposed monitoring program, if any, for impacts to historic, cultural and archaeological resources during construction and operation of the proposed facility.	Section 6.0

7.2 Approval Standards

Table S-3. Approval Standards

Requirement	Location
OAR 345-022-0090 Historic, Cultural and Archaeological Resources	–
(1) Except for facilities described in sections (2) and (3), to issue a site certificate, the Council must find that the construction and operation of the facility, taking into account mitigation, are not likely to result in significant adverse impacts to:	-
(a) Historic, cultural or archaeological resources that have been listed on, or would likely be listed on the National Register of Historic Places;	Section 4.1
(b) For a facility on private land, archaeological objects, as defined in ORS 358.905(1)(a), or archaeological sites, as defined in 358.905(1)(c); and	Section 4.2
(c) For a facility on public land, archaeological sites, as defined in ORS 358.905(1)(c).	Section 4.3
(2) The Council may issue a site certificate for a facility that would produce power from wind, solar or geothermal energy without making the findings described in section (1). However, the Council may apply the requirements of section (1) to impose conditions on a site certificate issued for such a facility.	-
(3) The Council may issue a site certificate for a special criteria facility under OAR 345-015-0310 without making the findings described in section (1). However, the Council may apply the requirements of section (1) to impose conditions on a site certificate issued for such a facility.	-

8.0 References

Kemmerlin, Aspen. 2025 Letter to Kellen Tardaewether, SHPO Case No. 23-1821, Savion Energy, Yellow Rosebush Energy Center, 3696. March 31. Oregon Parks and Recreation Department, Oregon Heritage/State Historic Preservation Office, Salem.

SHPO (Oregon State Historic Preservation Office). 2011. Guidelines for Historic Resource Survey in Oregon. Electronic document, https://www.oregon.gov/oprd/OH/Documents/guidelines_for_historic_resource_surveys.pdf, accessed December 2023.

SHPO. 2013. Guidelines for Conducting Field Archaeology in Oregon. Electronic document, <https://www.oregon.gov/oprd/OH/Documents/FieldGuidelines.pdf>, accessed December 2023.

SHPO. 2023. Updating the Archaeological Field Guidelines Placeholder. Electronic document, <https://www.oregon.gov/oprd/OH/Documents/FieldGuidelines.pdf>, accessed December 2023.

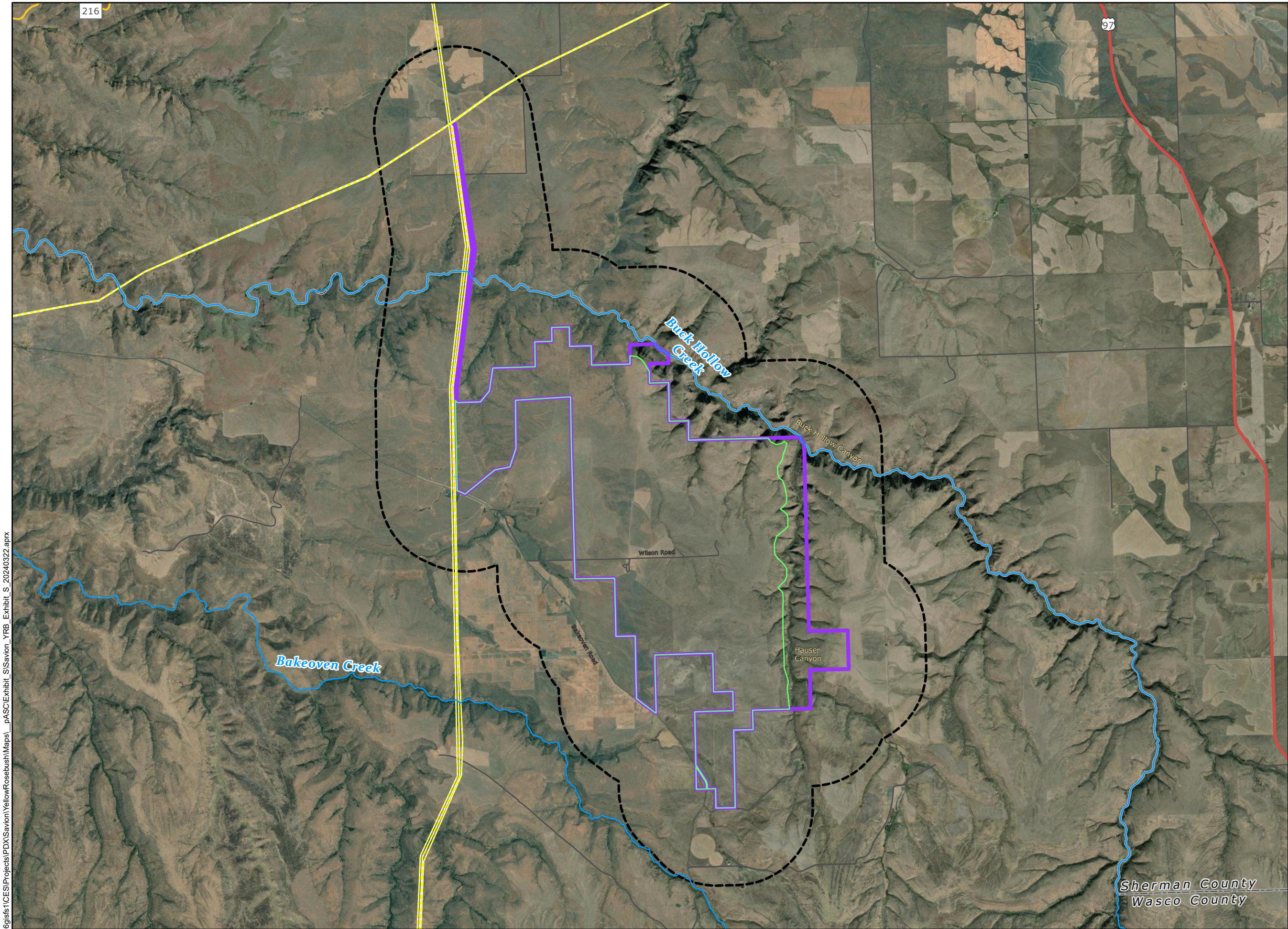
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Figures

**Note that Figure S-3 (Resource Locations within Analysis Area) is
CONFIDENTIAL and provided under separate cover.**

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








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Yellow Rosebush Energy Center

Figure S-1
Analysis Area

SHERMAN AND
WASCO COUNTIES, OR

-  Facility Site Boundary
-  Indirect Analysis Area
(Facility Site Boundary 1-mile buffer)
-  Direct Analysis Area/
Micrositing Corridor
-  County Boundary
-  US Highway
-  State Highway
-  Local Roads
-  Existing Transmission
Line 500-kV
-  Creeks



Reference Map



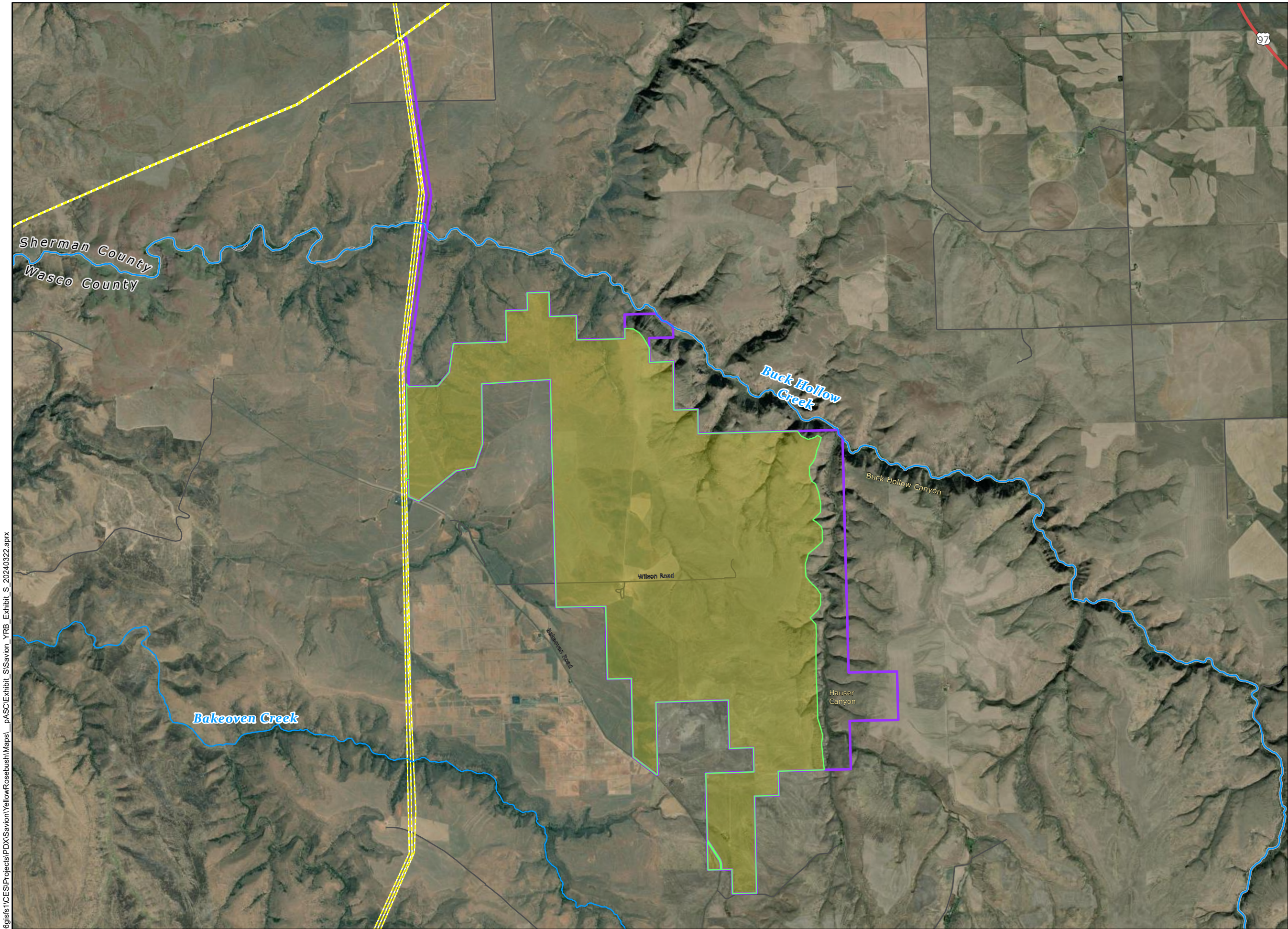
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WGS 1984 UTM Zone 10N

0 0.5 1 2 Miles

NOT FOR CONSTRUCTION

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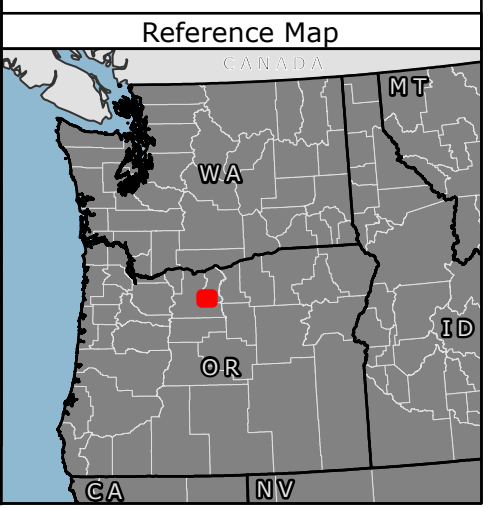


Yellow Rosebush Energy Center

Figure S-2 Survey Coverage of Direct Analysis Area

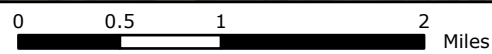
SHERMAN AND
WASCO COUNTIES, OR

- Facility Site Boundary
- Direct Analysis Area/
Micrositing Corridor
- Surveyed Area (Davis et
al 2023)
- County Boundary
- US Highway
- Local Roads
- Existing Transmission
Line 500-kV
- Creeks



1:60,000

WGS 1984 UTM Zone 10N



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**Attachment S-1: Cultural Resources
Inventory and Evaluation Report
Investigations for the Yellow Rosebush
Energy Facility as submitted to SHPO**
(Confidential and provided under separate cover)

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Attachment S-2: Draft Inadvertent Discovery Plan (IDP)

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ARCHAEOLOGICAL AND HUMAN REMAINS INADVERTENT DISCOVERY PLAN (IDP)

Yellow Rosebush Energy Center
Savion, LLC; Christopher Powers (Project Manager)
August 2024 SHPO case number 23-1821

This document outlines procedures and protocols to be followed if archaeological objects or features, or human remains are encountered in the course of work. These procedures are intended for circumstances where there is not an expectation or anticipation of encountering cultural resources or human remains. **This is not a replacement for due diligence, robust project design, and consultation with appropriate Native American Tribes.**¹ Prior to undertaking project work, an assessment of the likelihood for disturbance to cultural resources and tribal heritage should be completed. All personnel will be briefed on all procedures and reporting structures before the start of any work.

CONTENTS OF THIS DOCUMENT

- A. Procedures for archaeological features and materials
 - B. Procedures for human remains, burials, funerary objects, sacred objects, and objects of cultural patrimony
 - C. Roles and responsibilities
 - D. Contact information
 - E. Confidentiality statement
 - F. Procedure flow chart
 - G. Visual reference guide for archaeology and tribal heritage items
-

A. *PROCEDURES FOR INADVERTENT DISCOVERY OF ARCHAEOLOGICAL FEATURES AND MATERIALS*

*(DOES **NOT** INCLUDE HUMAN REMAINS, BURIALS, FUNERARY OBJECTS, OBJECTS OF CULTURAL PATRIMONY, OR SPIRITUAL OBJECTS)*

It is expected that ALL artifacts, features, structural elements, and other cultural items that are identified will be reported to required project, agency, and Tribal contacts, and accounted for as soon as possible. It is understood that there will be a single project point of contact to coordinate with the project archaeologist, SHPO, LCIS, and appropriate Native American Tribes.

Step 1. Stop work (immediately after discovery)

¹ Appropriate Native American Tribes will be identified by LCIS

If any person believes that they have located an archaeological object² or site³, all work must stop immediately.

Discovery made in field _____ (date/time) _____ (initials of discoverer)

Step 2. Secure and protect the area (within first hour after discovery)

Establish a **minimum** 30 meter/100-foot area of protection, or more as necessary, around the find(s). Exclude all vehicle traffic and non-essential foot traffic. Non-ground-disturbing work may continue outside of the area of protection with caution until the situation is assessed by a qualified archaeologist.⁴

Buffer established _____ (time) _____ (initials of person responsible)

Step 3. Notify (within first hour after discovery)

Notify the project manager, agency official (if applicable), and project archaeologist. If there is not an archaeologist on-site, or on retainer for the project, the project manager will contact an Oregon Qualified Archaeologist (which include agency and Tribal archaeologists) to assess the find.

Project Manager contacted _____ (time) _____ (initials of contactor)

Agency Official contacted _____ (time) _____ (initials of contactor)

Project Archaeologist contacted _____ (time) _____ (initials of contactor)

Step 4. Identify and Follow Guidance (timeline variable, as soon as possible)

If the archaeologist determines the find is an archaeological feature or object, or other cultural item or feature, OR if no qualified archaeologist can be contacted within the first hour of discovery, the **State Historic Preservation Office (SHPO) and appropriate Native American Tribes must be contacted**, and their guidance must be followed. SHPO, Native American Tribes, and project and agency personnel will determine in consultation how or if work may continue at the site. If the discovery is determined to *not* be archaeological or a cultural item, you may continue work. This determination should be confirmed in writing to the project manager and agency official.

SHPO contacted _____ (time) _____ (initials of contactor)

² "Archaeological object" means an object that is at least 75 years old (or 50 years if there is a federal nexus), is part of the physical record of an indigenous or other culture found in the state or waters of the state, and is material remains of past human life or activity that are of archaeological significance including, but not limited to, monuments, symbols, tools, facilities, technological by-products and dietary by-products (ORS 358.905).

³ "Archaeological site" means a geographic locality in Oregon that contains archaeological objects and the contextual associations of the archaeological objects with each other or biotic or geological remains or deposits (ORS 358.905).

⁴ Ground-disturbing work on different landforms distant from the find and outside of the buffer may continue.

Appropriate Native American Tribes⁵ _____ (time) _____ (initials of contactor)

B. PROCEDURES FOR INADVERTENT DISCOVERY OF HUMAN REMAINS

((INCLUDES HUMAN REMAINS, BURIALS, FUNERARY OBJECTS, OBJECTS OF CULTURAL PATRIMONY, AND SPIRITUAL OBJECTS))

It is expected that ALL potential human remains, burials, funerary objects, or objects of cultural patrimony that are identified will be reported and accounted for within 3 hours of discovery.⁶ It is understood that there will be a single project point of contact to coordinate with the project archaeologist, SHPO, LCIS, OSP and appropriate Native American Tribes.

Step 1: Stop work (immediately after discovery)

If any person believes that they have located human remains⁷, ALL work will stop immediately. Any human remains, regardless of antiquity or ethnic origin, will always be treated with dignity and respect.

Step 2. Secure and protect the area (as soon as possible, within c. 10 min)

Secure and protect the area of inadvertent discovery with a minimum of 100 meter/300 foot buffer, or more as necessary. The location and other information about the find should be treated as confidential and shared on a **need to know basis only**. Prevent all vehicle traffic and unauthorized foot traffic from entry.

Block remains from view and protect them from damage or exposure without touching or disturbing the remains, and leave them in place. **Do not take photographs** unless approved by the appropriate Native American Tribes and Oregon Legislative Commission on Indian Services (LCIS), and only for the purpose of identification. **Do not speak to the media or public** or post any information about the find on social media. Non-ground-disturbing work may continue outside of the buffer with caution.⁸

Buffer established _____ (time) _____ (initials of person responsible)

Step 3. Notify (within first hour after discovery) – see contact list below (section D)

- | | | |
|--------------------|--------------|------------------|
| 1. Project Manager | _____ (time) | _____ (initials) |
| 2. Agency Official | _____ (time) | _____ (initials) |

⁵ ALL Tribes designated by LCIS must be notified. Contacting one or some of the Tribes does not fulfill the obligation to notify.

⁶ Modifications to reporting timelines can be made in consultation with SHPO and Tribes.

⁷ Bone may be fragmented, weathered, or otherwise modified to make it difficult to identify, so when in doubt, stop work and call it in.

⁸ Ground-disturbing work on different landforms distant from the find and outside of the buffer may continue.

3. Oregon State Police⁹ **DO NOT CALL 911** _____ (time) _____ (initials)
4. State Historic Preservation Office (SHPO) _____ (time) _____ (initials)
5. Commission on Indian Services (LCIS) _____ (time) _____ (initials)
6. Appropriate Native American Tribes¹⁰ _____ (time) _____ (initials)

Name of Tribe(s) Contacted and Individual(s):

Step 4. Follow guidance (timeline variable, may be up to several days)

If the site is determined not to be a crime scene by the Oregon State Police, **do not move anything!** The remains will continue to be *secured in place* along with any associated funerary objects, and protected from weather, water runoff, and shielded from view. Follow all guidance provided by OSP, LCIS, SHPO, and appropriate Native American Tribes.

Continue to maintain the work stoppage within the buffer until a plan is developed and carried out between the Oregon State Police, SHPO, LCIS, and appropriate Native American Tribes and you are directed in writing by the project manager that work may proceed.

C. ROLES AND RESPONSIBILITIES

Person Responsible	Responsibility
[Name TBD]: [555-555-5555]	Notify the Savion Project Manager
[Name TBD]: [555-555-5555]	Notify the Energy Facility Siting Council Agency Official
[Name TBD]: [555-555-5555]	Notify the Contracted Archaeologist (Historical Research Associates, Inc.)
	Notify the State Agencies (OSP, LCIS, SHPO)
	Notify the Native American Tribes identified by LCIS
[Name TBD]: [555-555-5555]	Enforce the work stoppage and buffer

⁹ OSP will be responsible for contacting the county or state medical examiner's office as appropriate.

¹⁰ ALL Tribes designated by LCIS must be notified. Contacting one or some of the Tribes does not fulfill the obligation to notify.

D. CONTACT INFORMATION¹¹

Agency	Position/Contact	Contact Information
Savion Project Manager	Christopher Powers, Senior Director, Permitting & Environmental	760-522-7563
Energy Facility Siting Council Agency Official	Kathleen Sloan, Senior Siting Analyst	971-701-4913
Contracted Archaeologist (Historical Research Associates, Inc.)	Emily Ragsdale, Principal Archaeologist	503-956-5673
Legislative Commission on Indian Services (LCIS)	Primary Contact: Dr. Elissa Bullion, State Physical Anthropologist	971-707-1372
	Secondary Contact: LCIS Office	503-986-1067
Oregon State Police (OSP)	Primary Contact: Sgt. Ryan Tague	541-576-4393
	Secondary Contact: Dispatch	503-731-3030
State Historic Preservation Office (SHPO)	[SHPO archaeologist who reviewed submission TBD]	[555-555-5555]
	Primary Contact: John Pouley, State Archaeologist	503-480-9164
	Secondary Contact: Jamie French, Asst. State Archaeologist	503-979-7580
Native American Tribes	Bobby Brunoe or Mars Galloway, Confederated Tribes of Warm Springs Reservation of Oregon	541-553-2026, 541-553-3583
	Teara Farrow Ferman, Confederated Tribes of the Umatilla Indian Reservation	541-276-3447
	Diane Teeman, Burns Paiute Tribe	541-413-9910
	Briece Edwards, Confederated Tribes of Grand Ronde	503-879-2084
	Buddy Lane, Confederated Tribes of Siletz Indians	541-444-8230

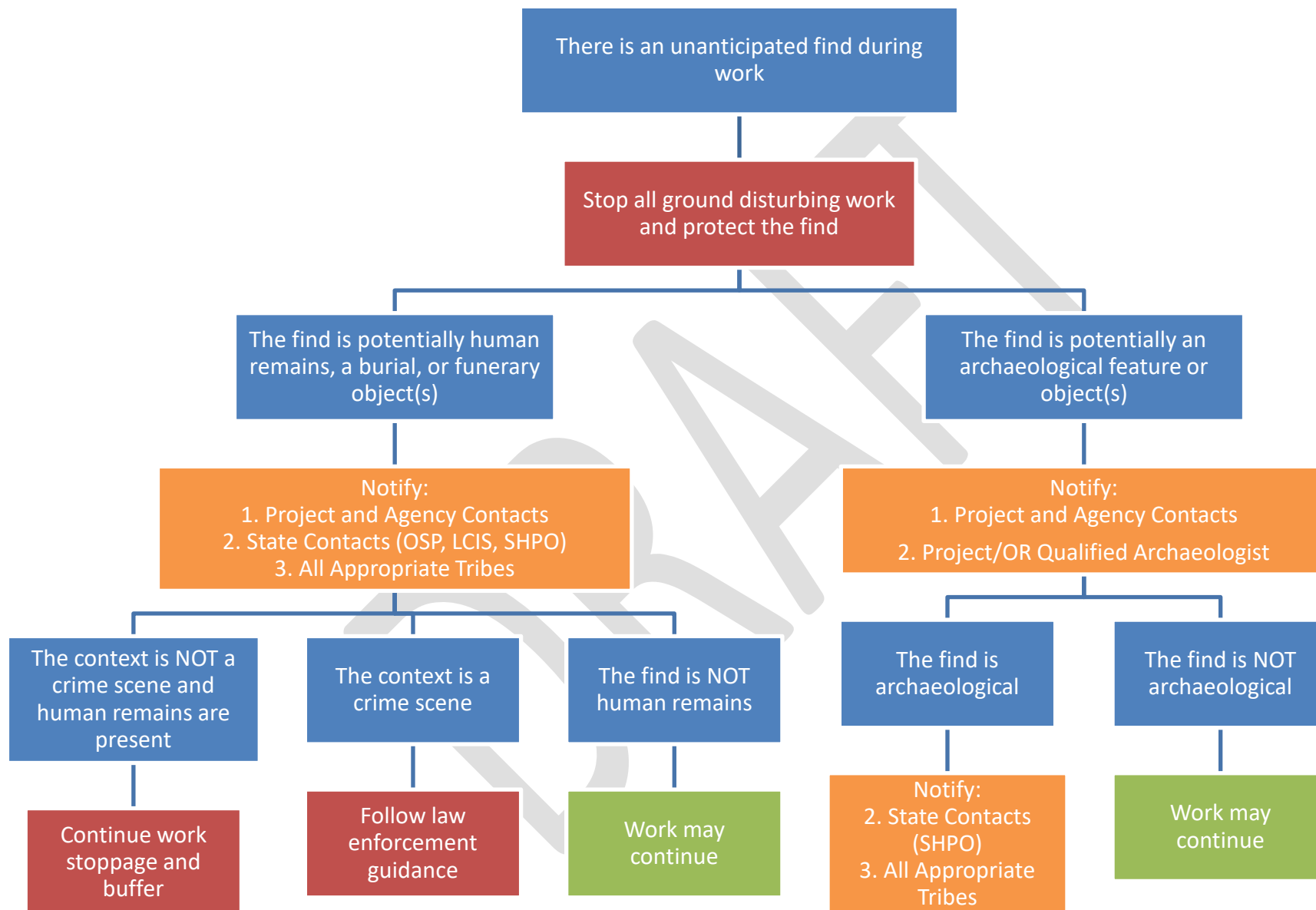
¹¹ ***Contact information should be regularly updated for all individuals. Up to date contacts for LCIS, OSP, SHPO, and Native American Tribes can be found on the LCIS cultural resources page: [Commission on Indian Services archaeology \(oregonlegislature.gov\)](#)

E. CONFIDENTIALITY

Yellow Rosebush Energy Center Project and employees shall make their best efforts, in accordance with federal and state law, to ensure that its personnel and contractors keep the discovery confidential. The media, or any third-party member or members of the public are not to be contacted or have information regarding the discovery, and any public or media inquiry is to be reported to Energy Facility Siting Council. Photos shall not be taken except for when authorized by LCIS, SHPO, and Native American Tribes for identification purposes, and no photos will be circulated publicly or on social media. Prior to any release, the responsible agencies and Tribes shall concur on the amount of information, if any, to be released to the public.

To protect fragile, vulnerable, or threatened sites, the National Historic Preservation Act, as amended (Section 304 [16 U.S.C. 470s-3]), and Oregon State law (ORS 192.345(11)) establishes that the location of archaeological sites, both on land and underwater, shall be confidential.

F. PROCEDURE FLOW CHART



G. Visual Reference Guide for Archaeology in Oregon (Modify based on region/context)

Lithics and stone tools



Figure 1. Stone flakes



Figure 2. Stone projectile points

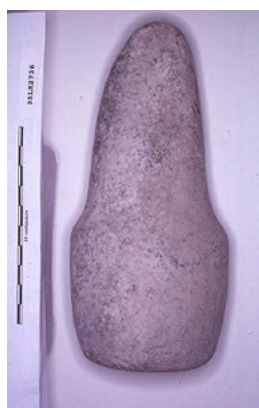


Figure 3. Ground stone tools: (left) pestle, (right) net weights,

Basketry/Cordage



Figure 4. Open diagonal twine basket fragments from Fort Rock Cave (UOMNCH).



Figure 5. Three-strand braid, sagebrush bark from Paisley Caves (UOMNCH).

Shell Middens



Figure 6.



Figure 7. Dentalium shell beads (UOMNCH).



Figure 8. Glass trade beads, Upper Columbia River (UOMNCH).



Figure 9. Wooden fish weir (Scott Byram, 2010)

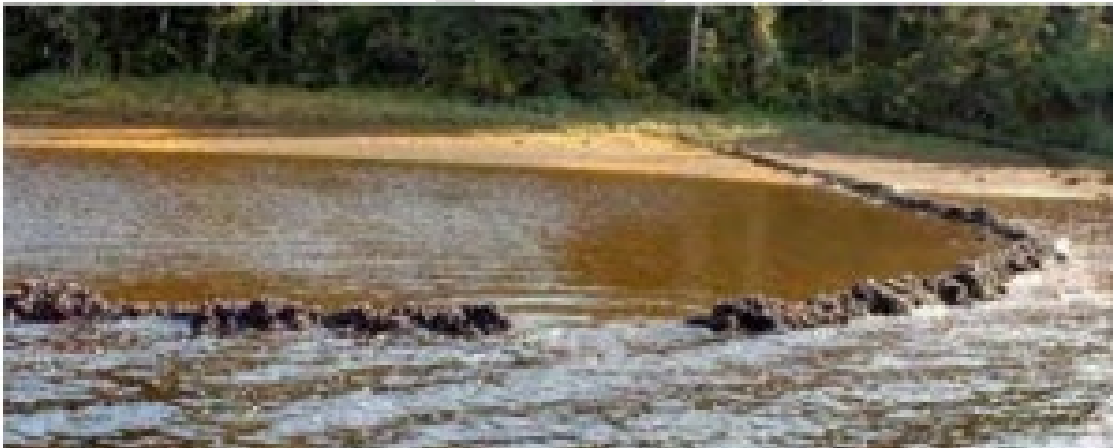


Figure 10. Stone fish weir (Brown and Brown, 2009)



Figure 11. Example of peeled pine.



Figure 12. Arborglyph on aspen tree



Figure 13. Historical glass

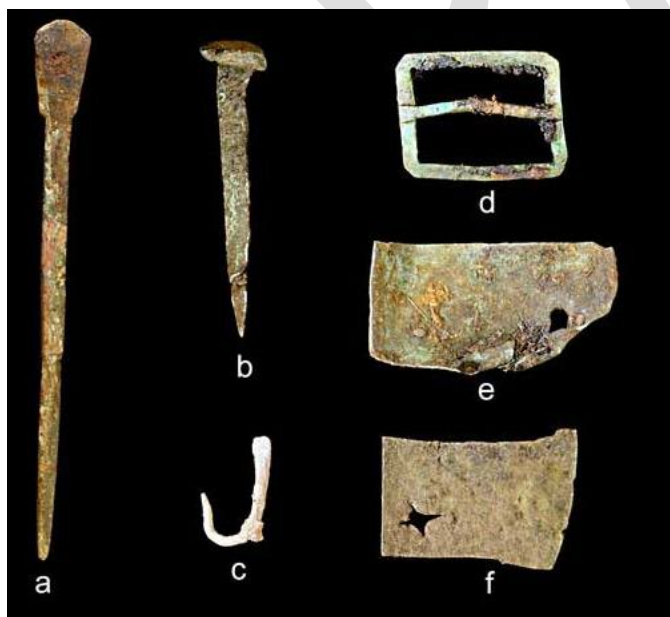


Figure 14. Historical metal artifacts

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**Attachment S-3. Architectural Survey for
the Yellow Rosebush Energy Center as
submitted to SHPO**

(Confidential and provided under separate cover)

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Attachment S-4.
Visual Impacts Assessment memo
(Confidential and provided under separate cover)

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