

State of Nevada
Department of Conservation and Natural Resources
Joe Lombardo, *Governor*
James A. Settlemeyer, *Director*
Rebecca Palmer, *Administrator*
Joseph Curtis, *Chair*

**COMSTOCK HISTORIC DISTRICT COMMISSION
PUBLIC MEETING NOTICE AND AGENDA
Monday, June 12, 2023
Meeting: 6:00 PM**

The Comstock Historic District Commission (CHDC) meeting is open to the public and may be attended in person.

DATE: Monday, June 12, 2023

PLACE: Storey County Courthouse Slammer & County Museum, First Floor
26 South "B" Street, Virginia City, NV

There will be no virtual option for this meeting

TIME: 6:00 PM

AGENDA FOR 5:30 PM WORKSHOP:

None.

AGENDA FOR 6:00 PM REGULAR MEETING:

Items on this agenda may be taken in a different order than listed. Before any action or vote is taken, the Chair will ask for public comment. Public comment will be allowed after Commission discussion of each action item on the agenda.

- 1. Call to Order – Pledge of Allegiance**
- 2. Roll Call of Commissioners and Determination of a Quorum**
- 3. Public Comment**

Public comment will be made on any matter relevant to the Commission. Public comment will be taken at the beginning and end of the meeting and may be taken at the discretion of the Chair on agenda items listed for possible action. Public comments may be limited to three (3) minutes per person at the discretion of the Chair on specific agenda items. Comment will not be restricted based on viewpoint. No action will be taken on any matters raised during the public comment period that are not already on the agenda. Persons making comment will be asked to begin by stating their name for the record.

4. Administrative Items:

- a. Chair's Report
- b. Staff Report
- c. Commissioner Comments
- d. Correspondence (FOR POSSIBLE ACTION)

5. Approval of Agenda (FOR POSSIBLE ACTION):

Approval of Agenda for Monday, June 12, 2023.

6. Approval of Minutes (FOR POSSIBLE ACTION):

Approval of Minutes from May 8, 2023 meeting.

7. Building Alteration (FOR POSSIBLE ACTION):

Solar Panels
80 N. L Street, Virginia City, NV
Gregory Bolander, owner

8. New Construction (FOR POSSIBLE ACTION):

House, Barn, & Retaining Wall
S. D Street 100 feet north of Flowery, Virginia City, NV
Lane Puckett, owner

9. New Construction (FOR POSSIBLE ACTION):

Greenlink West Transmission Line Project
Various Locations north of Virginia City, NV
Bureau of Land Management, designated representative

10. New Construction (FOR POSSIBLE ACTION):

Various Locations in Virginia City, the Divide, and Gold Hill
NV Energy installed inappropriate light fixtures without consultation, then later altered the lights to reduce their brightness and glare.

11. July 2023 CHDC Meeting Date Rescheduling (FOR POSSIBLE ACTION):

During the May 8, 2023 meeting, the Commission voted to move the monthly meetings to the first Tuesday of each month. The first Tuesday in July is a holiday so an alternative date may be required.

12. Public Comment

Public comment will be made on any matter relevant to the Commission. Public comment will be taken at the beginning and end of the meeting and may be taken at the discretion of the Chair on agenda items listed for possible action. Public comments may be limited to three (3) minutes per person at the discretion of the Chair on specific agenda items. Comment will not be restricted based on viewpoint. No action will be taken on any matters raised during the public comment period that are not already on the agenda. Persons making comment will be asked to begin by stating their name for the record.

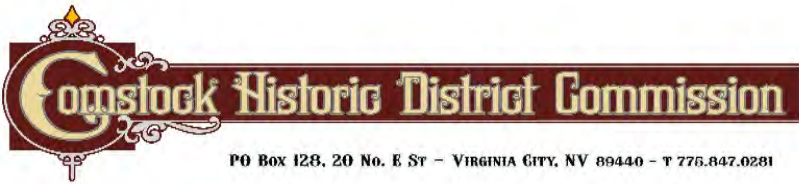
13. Adjournment (FOR POSSIBLE ACTION)

Members of the public who are disabled and require special accommodations or assistance at the meeting are requested to notify the Comstock Historic District Commission in writing at 20 North E Street, Virginia City, Nevada 89440, or by calling (775) 847-0281 no later than **9:00 am June 12, 2023**.

Supporting documents for agenda items, if needed, will be available on **June 7, 2023**. Please contact Kristen Brown if you wish to obtain copies prior to the meeting by emailing her at knbrown@shpo.nv.gov, or call (775) 847-0281.

This notice will be posted on or before 9:00 am on the third working day before the meeting at:

- The Comstock Historic District Commission Office; and
- <https://notice.nv.gov>; and
- <http://shpo.nv.gov/CHDC>



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MINUTES OF THE COMSTOCK HISTORIC DISTRICT COMMISSION

DATE: Monday, May 8, 2023

PLACE: Piper's Opera House, 12 North B Street, Virginia City, Nevada

WORKSHOP MEETING: None

REGULAR MEETING TIME: 6:00 PM

CALL TO ORDER: 6:01 PM

PLEDGE OF ALLEGIANCE

COMMISSIONER ROLL CALL: Quorum achieved

Calvin Dillon – present

Mercedes de la Garza – present

Clay Mitchell – present

John Cassanelli – *absent*

Joe Curtis – present

Tammy Hendrix – present

Julie Workman – present

Nancy Cleaves – present

(Deputy Attorney General Katie Armstrong on call via phone but not present)

PUBLIC COMMENT (Comment limited to 3 minutes per speaker, no action will be taken until it is properly agendized): No public comment

ADMINISTRATIVE ITEMS:

Chair's Report – None

Staff Report – Comstock Preservation and History Officer Kristen Brown provided an update about repairs to the CHDC office building/Comstock History Center. The Capital Improvement Project for HVAC, lighting, doors, and windows is progressing on schedule. The structural and electrical repairs related to the May 1, 2023 accident at the building have not commenced. Kristen Brown is working with insurance companies and collecting repair bids from contractors. The building still lacks power and it will be many months before repairs are possible due to long lead times on electrical components.

Commissioner Comments – Clay Mitchell thanked staff for working with NV Energy to attempt to resolve the unapproved streetlight problem. Tammy Hendrix noted that she attended the Sutro Tunnel grand opening celebration and that the tunnel rehabilitation project looks good.

Correspondence – One public comment/correspondence was received via email on May 8, 2023 from Virginia City homeowner Theresa Kerr outlining her opposition to Agenda Item 7. The email is attached to these minutes. Kristen Brown read the email into the record. No Commissioner comments regarding the public comment/correspondence.

APPROVAL OF MAY 8, 2023 AGENDA:

Mercedes de la Garza moved to approve the May 8, 2023 agenda, and Nancy Cleaves seconded the motion. A vote was taken and the May 8, 2023 agenda was unanimously approved.

APPROVAL OF MINUTES FROM APRIL 10, 2023 MEETING:

Nancy Cleaves moved to approve the April 10, 2023 meeting minutes as written, and Clay Mitchell seconded the motion. A vote was taken and the April 10, 2023 meeting minutes were unanimously approved.

ALTERATION APPLICATION FOR 315 E. WASHINGTON STREET, VIRGINIA CITY, AGENDA ITEM 7:

James Grimes is the owner and submitted an application to cover the existing wood siding on his non-historic house with stucco. Mr. Grimes was present at the meeting. He proposed using stucco over foam and painting it the same color as the house. The window trim could either be stuccoed foam or the existing trim removed and reinstalled.

Public Comments received in person during discussion of this agenda item:

- David Taylor – Lives across the street and has to replace his own siding soon. They knew about the design standards when moving here and they want to help preserve the historic character. Allowing stucco would open the door to more changes.
- John Thistle – Lives diagonally across the street. He is against the stucco as it is out of place in the district. He suggested “smart siding.”
- Tammy Taylor – Lives across the street. She pointed out that page 35 of the design standards does mention stucco and that there are a couple of stucco buildings within the district.
- Carl Elizondo – Suggested revising the design standards to make it more clear when stucco is appropriate and when it isn’t, to make this more clear for future building owners.

Discussion among Commissioners regarding the inappropriateness of stucco within the historic district, and that the limited stucco examples were either installed prior to the design standards being written or installed without permission. Discussion related to the design standard booklet mentioning stucco – Kristen Brown noted that certain architectural styles did use stucco historically, such as Spanish Colonial Revival; however, those styles are not common on the Comstock and they generally date to the 1920s and 1930s, not to the Victorian era.

Mercedes de la Garza moved to deny the stucco application and Nancy Cleaves seconded the motion. A vote was taken and the motion to deny the stucco was unanimously approved.

NEW CONSTRUCTION FOR WORKSHOP/GARAGE AT 416 S. B STREET, VIRGINIA CITY, AGENDA ITEM 8:

Pat Findley is the owner and was present. Jim Collins of Collins Construction was also present as a designated representative. This item was approved at the April 10, 2023 CHDC meeting with conditions, but the owner did not agree to the conditions. Owner does not want this building to look like the other buildings at Edith Palmer's Country Inn. The Inn buildings were intentionally designed as a cohesive unit as they're related to the Inn, but this is his own garage/workshop. Owner noted that there were board & batten outbuildings at the site at one time, and others in the district, and that there are metal roofs in the district. Discussion among the Commissioners regarding the proposed design and whether it meets the design standards.

Clay Mitchell moved to approve the new building as designed, with a metal roof and board & batten siding, with the condition that the owner works with CHDC staff to select colors and appropriate garage door details. Julie Workman seconded the motion. A vote was taken and the motion passed unanimously.

BUILDING ALTERATION AT ST. PAUL THE PROSPECTOR, 87 S. F STREET, VIRGINIA CITY, AGENDA ITEM 9:

The building is owned by the Western Missionary Museum Corporation, a non-profit arm of the Episcopal Diocese. Mercedes de la Garza was present as their project architect and designated representative, and Paul Kvam was present representing the vestry. The foundation stabilization phase of this project was approved at the April 10, 2023 meeting, and this agenda item was to approve the building-wide rehabilitation as depicted in the entire drawing set and project manual.

Public Comments received in person during discussion of this agenda item:

- Tyler Clark – Grew up across the street. He is happy the building is being fixed up and he's ready and willing to put up with the noise and dust.
- Jeanette Hoyt – Lives at 66 G Street and shares a yard with the church. Is happy the building is being fixed up.

Nancy Cleaves moved to approve the building-wide rehabilitation with the condition that the architect work with staff for details such as paint color. Calvin Dillion seconded the motion. Commissioner Mercedes de la Garza recused herself from voting on this item based on financial interests related to this project. A vote was taken and the motion passed unanimously.

NEW CONSTRUCTION OF BLM INTERPRETIVE KIOSK, LOCATION TO BE DETERMINED, AGENDA ITEM 10:

This was a discussion item only. The Bureau of Land Management is required to install an interpretive panel/interpretive kiosk pursuant to the *Programmatic Agreement between the Bureau of Land Management, the Advisory Council on Historic Preservation, and the Nevada State Historic Preservation Officer Regarding the United Comstock Merger Mill at American Flat, Storey County, Nevada*. The BLM proposes to install the kiosk on BLM-managed land near Virginia City, Silver City, or the American Flat site and is seeking CHDC input on a preferred location. Discussion among the Commissioners regarding possible kiosk placement.

Numerous questions and Commissioner comments were identified during the discussion:

- Which turnout is the BLM referring to at the north end of town? Commissioners and staff didn't see any turnouts there that are on BLM-managed land.

- Can the BLM confirm that the kiosk will look like the one installed near Cabin in the Sky?
- Commissioners and staff interpret Amendment 2 of the PA to mean that the kiosks can be installed in Virginia City, Gold Hill, and Carson City, or any other location provided that the signatories agree. If a location in Virginia City cannot be identified, would the BLM agree to installation elsewhere?
- Where is the second kiosk installed? Commissioners only know of the one near Cabin in the Sky.
- Does the BLM have a time estimate for when Storey County may be able to resume working with their agency to identify a location on County property? Storey County owns a number of buildings, including sites used for interpretive/museum/public event purposes. The Commission suggested the freight depot on E Street, for example, which is County property.
- Has the BLM reached out to other land owners in the area to see if the kiosk can be placed on their land? Non-profits, privately-run museums, state land, NDOT ROW, Lyon County.
- Has the BLM explored areas near the V&T depot in Carson City?
- What about a site along Cemetery Road, near the Catholic cemetery and the water tank? (39.281386, -119.668209)
- Once the details are worked out regarding kiosk appearance and location, the CHDC will require a COA application prior to construction. If the kiosk will be seen by neighbors, we'll also need the "materially affected property owner" form to be filled out.
- The Commissioners would be happy to help review draft text and images for the kiosk. They have a lot of local expertise and knowledge about Comstock history.

The Commissioners asked staff to email the BLM with these questions and comments.

NEW CONSTRUCTION, NV ENERGY STREETLIGHTS, VARIOUS LOCATIONS, VIRGINIA CITY AND GOLD HILL, AGENDA ITEM 11:

NV Energy installed inappropriate light fixtures without consultation and the item was on previous meeting agendas so discuss a potential stop work order. Kristen Brown gave a report describing the letter sent to NV Energy as requested by the CHDC in the April 10, 2023 meeting, a subsequent meeting with NV Energy on May 2, 2023, and a letter and photos from NV Energy received via email on May 5, 2023. Copies of the letter and photos were provided during the meeting since they did not arrive in time to be included in the meeting's supporting materials Commissioner packets. The NV Energy letter described the deflector shields that the company believes will reduce glare and satisfy previous resident complaints. NV Energy indicated that they would install the shields no later than May 12, 2023. Kristen Brown also displayed the research project requested by the Commissioners that depicts streetlight types found in other historic districts. Discussion among the Commissioners regarding the precedent for that type/design of fixture at the periphery of other districts and whether the deflector shields would help the glare.

Clay Mitchell moved to continue this agenda item at the June CHDC meeting so that the installed deflector shields could be assessed. Mercedes de la Garza seconded the motion. A vote was taken and the motion passed unanimously.

MONTHLY MEETING DAYS, AGENDA ITEM 12:

Discussion regarding revising the regularly scheduled monthly meeting days to the first Tuesday of each month to align with NAC 384.120. NRS 384.060 allows for Commission meetings to be held “at such times and places as the Chair or a majority of the commissioners may designate, or as shall be established by the regulations adopted by the Commission.” The Administrative Code (NAC 384.120) states that “Regular meetings of the commissioners must be held at the office of the commission in Virginia City on the first Tuesday of each month.” Discussion among the Commissioners regarding meeting days. Tammy Hendrix and Clay Mitchell noted that Tuesdays would work with their other scheduled meetings. Mercedes de la Garza requested that the meetings occur earlier in the evening to avoid leaving after dark

Mercedes de la Garza moved to change the monthly CHDC meetings to the first Tuesday of each month, to change the meeting time to 5:00 PM, to begin the new day and time in July, and to allow for the potential to move the meeting time to 4:00 PM seasonally if agreed upon. Julie Workman seconded the motion. A vote was taken and the motion passed unanimously.

PUBLIC COMMENT (Comment limited to 3 minutes per speaker, no action will be taken until it is properly agendized): None

ADJOURNMENT:

Mercedes de la Garza moved to adjourn the meeting, and Nancy Graves seconded the motion. A vote was taken and the motion passed unanimously. Meeting adjourned at 7:58 PM.

From: [Theresa Kerr](#) **CORRESPONDENCE RECEIVED FOR MAY 8, 2023 MTG**
To: [Kristen Brown](#)
Subject: Complete and Total OBJECTION to STUCCO siding on 2 STORY House on Wshington St. and South N street
Date: Monday, May 8, 2023 11:19:43 AM

WARNING - This email originated from outside the State of Nevada. Exercise caution when opening attachments or clicking links, especially from unknown senders.

To Whom it May Concern:

I am Theresa Kerr. I am the owner of a historical home on Washington and s. N street which is located directly across the street of the 2-story home that previously belonged to Doc Durden.

My mother, E. Louise Kerr is a famous local artist who had lived in this home for many decades, before the 2 story home was built. Our historical home, 180 s. N street, belonged to the well-known local couple, Jack and Louise Curran, who was the founder of St. Mary's Art Center, and central figures in the history of Virginia City and its Culture.

When the 2 story house was built, it blocked our century old view of Sugar Loaf. Now our view from the old house is being threatened again. Myself, my family members and many of my Virginia City neighbors are strongly objecting to the Stucco siding that the commission will be voting on soon.

The Stucco is not natural to the area, especially not in the time period the Commission wishes to Preserve Historically. The Stucco would reflect too much light directly into the eyes of myself and my family members or occupants living in my historical home. The Stucco would stick out like a sore thumb, like a huge bolder was dropped into the middle of an old historically residential area. It is against the entire philosophy for the Preservation of the Comstock Historical District Commission.

My family has lived in Virginia City since 1967. We were involved in the preservation of the old headstones with Fr. Paul Meinecke, and we were deeply involved with many of the former artists and the preservation of St. Mary's Art Center.

To Summarize: The Kerr Family, and all of our friends and family are in total objection to Stucco being put on a 2 story home just mere feet away from our front door. The Kerr Family objects to not only the Stucco, but the use of the 2 story for an Air BnB and with a Huge Billboard/Sign advertising its location on the Out-of-Character Big Stucco Building.

I will be asking for a face-to-face meeting during the week of May15, 2023. Mr. John Thistle of Virginia City knows my families values and wishes, and Mr. Don Jackson is appointed to be our family spokesperson, now and in the near future.

Please Do NOT allow a Stucco Structure in our daily (Residential) view for eternity.
Please hear our very serious objection, and please do not hesitate to contact me for
any reason.

Most Sincerely,

Theresa L. Kerr
425 971 7275

cc.

Mrs. Cecelia Reinhardt
Ms. Sarah Louise Kerr
Mr. Don Jackson

COMSTOCK HISTORIC DISTRICT COMMISSION
P.O. Box 128
Virginia City, Nevada 89440

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Pursuant to Nevada Revised Statutes Section 384.110, application is hereby made to the Comstock Historic District Commission for a Certificate of Appropriateness for work I propose to undertake as described below:

Property address/description 80 N L Street Virginia City, Nevada APN:001-194-03
Located in the community of _____

Description of proposed work:

☐ New Structure _____

☒ Alteration of / Addition to Existing Structure Installation of solar panels on roof top.
type of solar panels is Hyperion 400. The color of the panels is black.
They panel should be able to bled with the black roof top.

☐ Move Existing Structure _____

(Reason) _____

☐ Demolish Existing Structure _____

(Reason) _____

By making this application I hereby agree to indemnify and save and hold harmless the State of Nevada and the Counties of Lyon and Storey and their agents and employees from any and all claims, causes of action or liability arising from the granting of this application. I further agree to strictly comply with any and all conditions of the Certificate of Appropriateness, if issued, and the regulations and laws of the Comstock Historic District Commission.

Owner or Designated Representative:

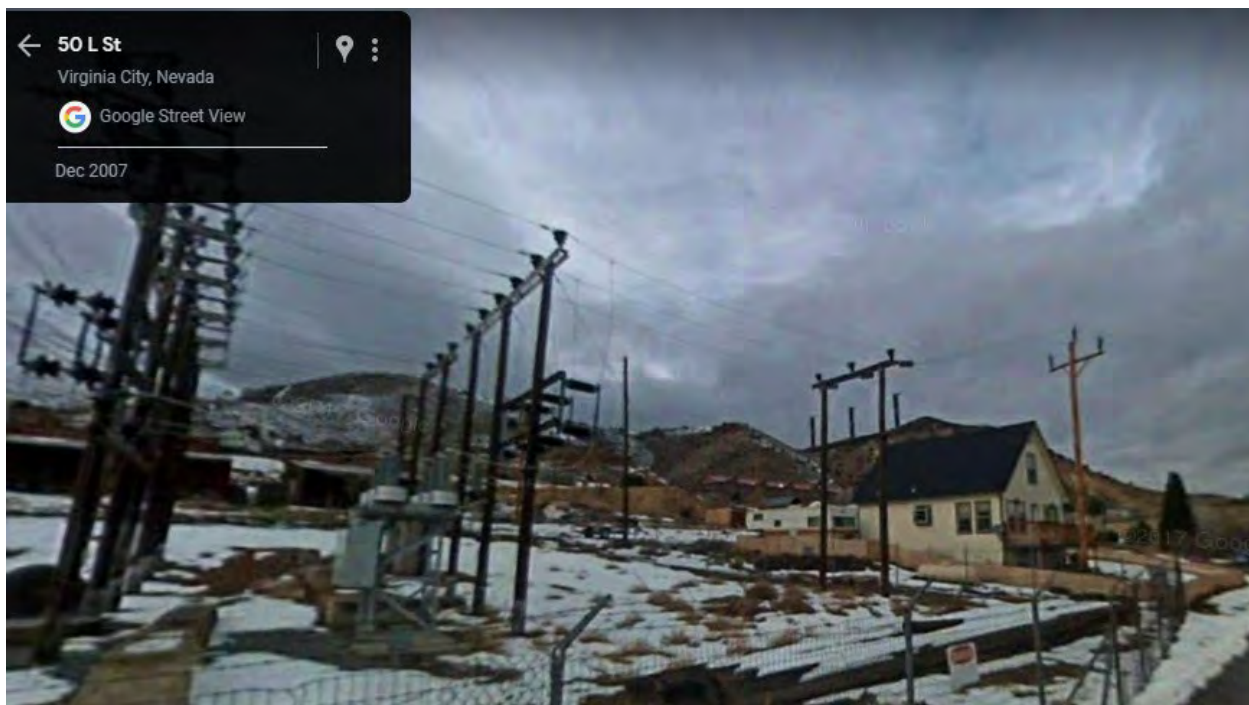
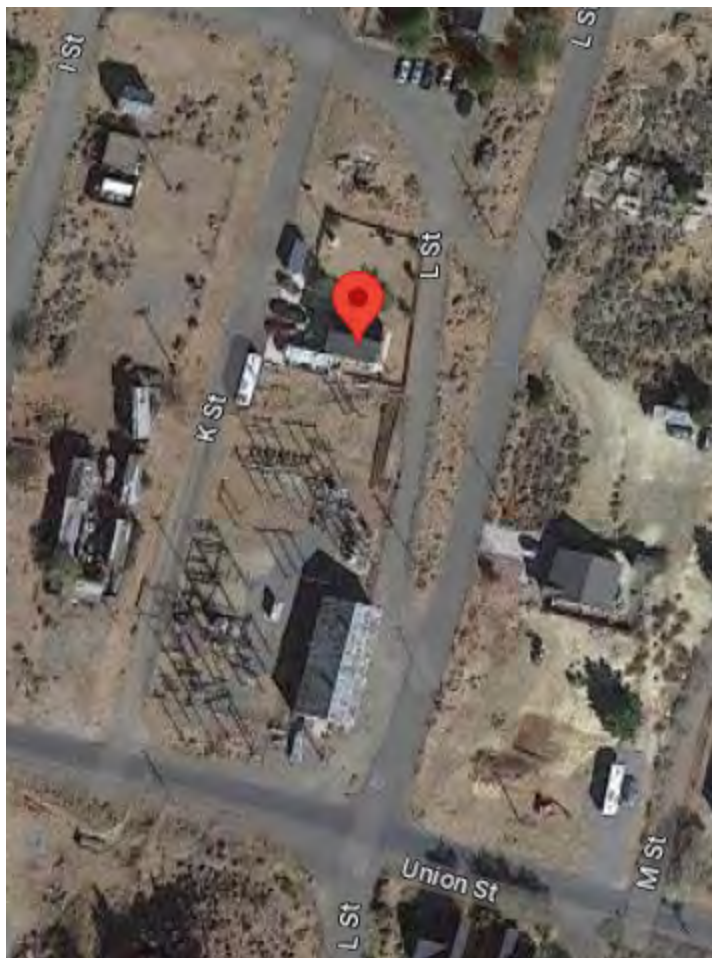
Name Gegory Bolander Date 5/30/23

Mailing Address 80 N L Street Virginia City, Nevada

Signature _____ Telephone [REDACTED]

CHDC Staff:

Received By Kristen Brown Title Preservation & History Officer Date 5/30/23



From: [Nevada Permitting](#)
To: [Kristen Brown](#)
Subject: Re: 80 North L Street - Bolander Residence - Install 8.0k DC Roof Mounted Solar System - Titan Solar Power
Date: Wednesday, May 31, 2023 8:01:57 AM
Attachments: [image001.png](#)
[Screenshot 2023-05-31 at 7.59.45 AM.png](#)
[Gregory Bolander-plans .pdf](#)

WARNING - This email originated from outside the State of Nevada. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Here are the full solar plans: there will be 20 panels installed on the roof.
based on the spec sheets, yes that's how big the panels are.



On Tue, May 30, 2023 at 3:57 PM Kristen Brown <knbrown@shpo.nv.gov> wrote:

Thank you.

The panel is about 5.5' x 3.7' then? Will there be one, or multiple of those?

From: [Danny Licciardi](#)
To: [Kristen Brown](#)
Subject: Plans and specs for Bolanders solar
Date: Tuesday, May 30, 2023 4:01:30 PM
Attachments: [Screenshot 2023-05-30 at 3.52.57 PM.PNG](#)

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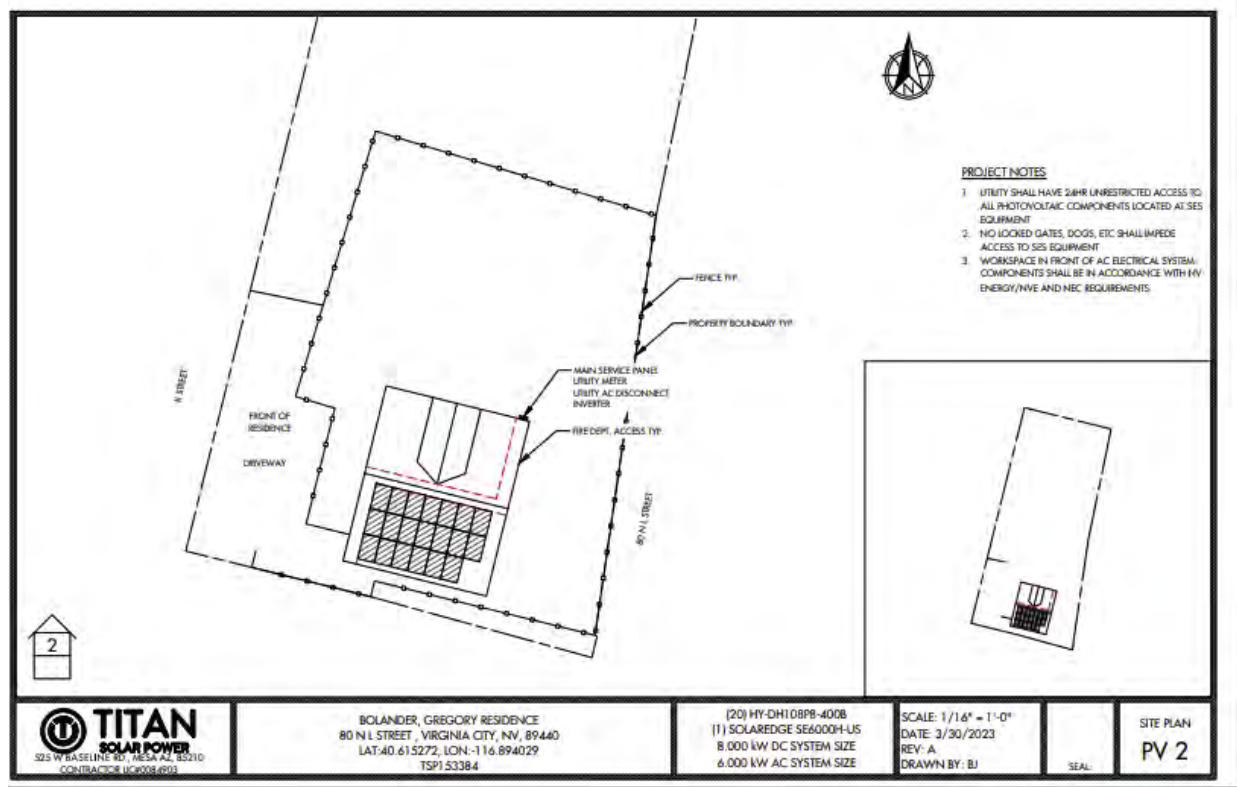
Hi Kristen, here's a copy of the plans where they will be installed which I believe is the west side of their roof. Also included is the system size, amount of panels and dimensions.

System size - 8000 W

Panel Brand - Hyperion 400 Watt (20 panels)

Design plans screenshot -

Panel dimensions, 67.8"x44.65"x1.5"



Sincerely

Danny Licciardi
Vice President
Nationwide Solar Pros

California office 951-294-8019
Nevada office 775-591-1030

BOLANDER, GREGORY PV SYSTEM
80 N L STREET .
VIRGINIA CITY, NV, 89440
APN: 001-194-03
JURISDICTION: STOREY COUNTY (NV)
GENERAL INFORMATION

SYSTEM SIZE:	8.000 kW-DC-STC 6.000 kW-AC
ROOF PITCHED:	47.2 DEGREES
INVERTER:	(1) SOLAREDGE SE6000H-US W/ S440 OPTIMIZERS
MODULES:	(20) HY-DH108P8-400B
STRINGS:	(2) x 10 MODULE SERIES STRINGS
ELECTRICAL SERVICE RATING:	225A
PV SYSTEM OVERCURRENT RATING:	35A
PV SYSTEM DISCONNECT SWITCH:	EATON DG222URB (60A / 2P)
ROOF TYPE:	COMP SHINGLE
ROOF FRAMING:	CONVENTIONAL
RACKING/RAILING:	K2 SYSTEMS / K2RAIL
ATTACHMENT METHOD:	SPLICE FOOT
ROOF ATTACHMENT :	M5 x 60 S.S SELF DRILLING WOOD SCREWS

TABLE OF CONTENTS

REQUIRED INFORMATION	SHEET NAME	SHEET NUMBER
SITE INFORMATION	COVER PAGE	PV 1
MODULE AND EQUIPMENT LAYOUT	SITE PLAN	PV 2
LOCATION & QUANTITY OF PACKING & STANDOFFS	PV LAYOUT	PV 3
RACKING LOAD & UPLIFT CALCULATIONS	DETAILS	PV 4
ROOF ATTACHMENT DETAILS	DETAILS	PV 4
ELECTRICAL 1 LINE DIAGRAM	ONE LINE	PV 5
ELECTRICAL 3 LINE DIAGRAM	THREE LINE	PV 6
OCP & WIRE SIZING CALCULATIONS	1 & 3 LINE	PV 5 & 6
ARRAY & INVERTER ELECTRICAL SPECIFICATIONS	1 & 3 LINE	PV 5 & 6
EQUIPMENT SPECIFICATIONS	1 & 3 LINE	PV 5 & 6
LABEL NOTES	LABELS	PV 7
PV EQUIPMENT LABELING DETAIL	LABELS	PV 7
DIRECTORY LABEL	PLACARD	PV 8
JOB SAFETY PLAN	SAFETY PLAN	PV 9
PV EQUIPMENT SPECIFICATIONS	EQUIPMENT SPEC.	PV 10 - 16
DATA SHEETS & ADDITIONAL INFORMATION	SUPPLEMENTAL MATERIAL	

VICINITY MAP

SCALE: NTS



AERIAL MAP

SCALE: NTS

Sealed For
Existing Roof and
Attachment Only



NOTES

EQUIPMENT LOCATION

1. ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY NEC 110.26.
2. WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY NEC690.31(A),(C) AND NEC TABLES 310.15(B)(2)(A) AND 310.15(B)(3)(C).
3. JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV MODULES ACCORDING TO NEC 690.34.
4. ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT.
5. ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL ACCORDING TO NEC APPLICABLE CODES.
6. ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR USAGE WHEN APPROPRIATE.

WIRING & CONDUIT NOTES

1. ALL CONDUITS AND WIRE WILL BE LISTED AND APPROVED FOR THEIR PURPOSE. CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING.
2. CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7.
3. DC WIRING LIMITED TO MODULE FOOTPRINT. MICRO INVERTER WIRING SYSTEMS SHALL BE LOCATED AND SECURED UNDER THE ARRAY WITH SUITABLE WIRING CLIPS.
4. AC CONDUCTORS COLORED OR MARKED AS FOLLOWS: PHASE A OR L1- BLACK, PHASE B OR L-2 RED, OR OTHER CONVENTION IF THREE PHASE, PHASE C OR L3-BLUE, YELLOW, ORANGE, OR OTHER CONVENTION NEUTRAL- WHITE OR GREY IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH THE HIGHER VOLTAGE TO BE MARKED ORANGE NEC 110.15.

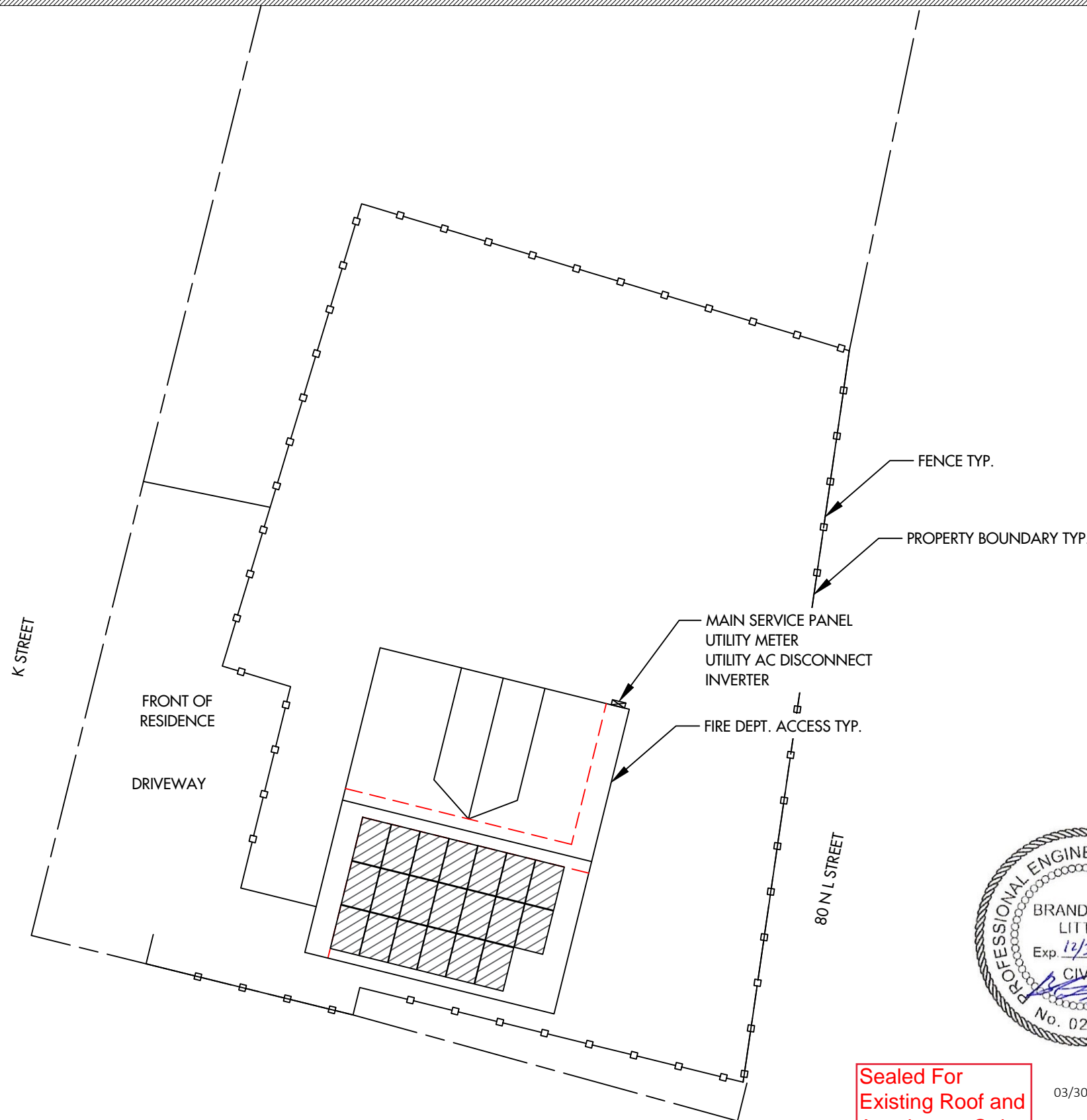
GENERAL NOTES

1. MODULES ARE LISTED UNDER UL 1703 AND CONFORM TO THE STANDARDS.
2. INVERTERS ARE LISTED UNDER UL 1741 AND CONFORM TO THE STANDARDS.
3. DRAWINGS ARE DIAGRAMMATIC, INDICATING GENERAL ARRANGEMENT OF THE PV SYSTEM AND THE ACTUAL SITE CONDITION MIGHT VARY.
4. WORKING CLEARANCES AROUND THE NEW PV ELECTRICAL EQUIPMENT WILL BE MAINTAINED IN ACCORDANCE WITH NEC 110.26.
5. ALL GROUND WIRING CONNECTED TO THE MAIN SERVICE GROUNDING IN MAIN SERVICE PANEL/SERVICE COMPONENT.
6. ALL CONDUCTORS SHALL BE 600V, 75° C STANDARD COPPER UNLESS OTHERWISE NOTED.
7. WHEN REQUIRED, A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS.
8. THE SYSTEM WILL NOT BE INTERCONNECTED BY THE CONTRACTOR UNTIL APPROVAL FROM THE LOCAL JURISDICTION AND/OR THE UTILITY.
9. ROOF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREES, WIRES OR SIGNS.
10. PV ARRAY COMBINER/JUNCTION BOX PROVIDES TRANSITION FROM ARRAY WIRING TO CONDUIT WIRING.



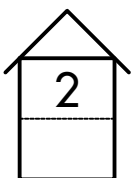
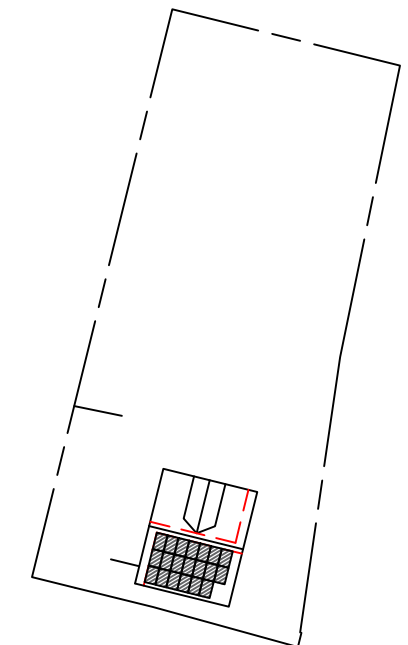
PROJECT NOTES

1. UTILITY SHALL HAVE 24HR UNRESTRICTED ACCESS TO ALL PHOTOVOLTAIC COMPONENTS LOCATED AT SES EQUIPMENT
2. NO LOCKED GATES, DOGS, ETC SHALL IMPEDE ACCESS TO SES EQUIPMENT
3. WORKSPACE IN FRONT OF AC ELECTRICAL SYSTEM COMPONENTS SHALL BE IN ACCORDANCE WITH NV ENERGY/NVE AND NEC REQUIREMENTS.

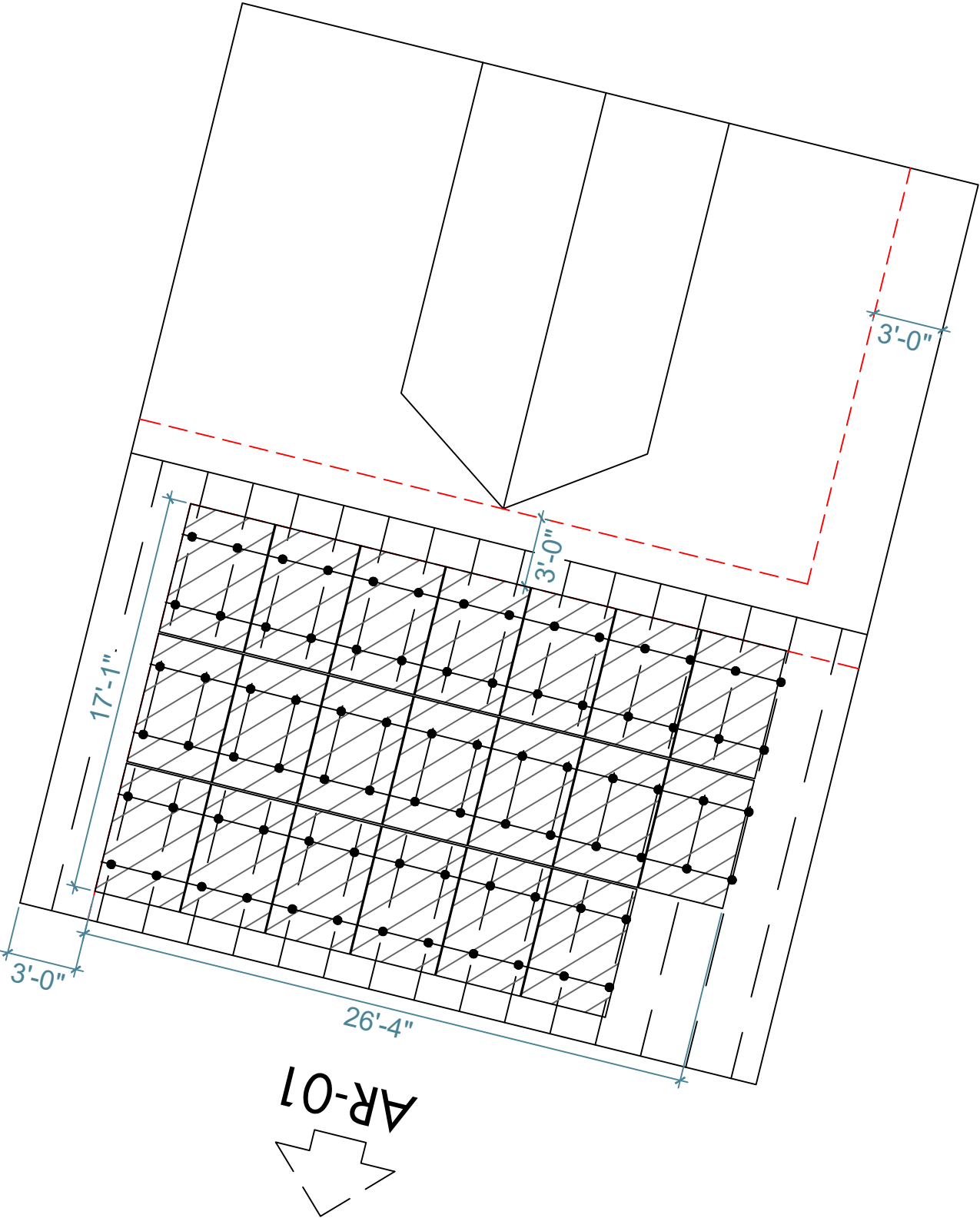


Sealed For
Existing Roof and
Attachment Only

03/30/2023



ARRAY INFORMATION
AR-01
QUANTITY: 20
MOUNTING TYPE: FLUSH
ARRAY TILT: 47.2°
AZIMUTH: 191°
ATTACHMENT SPACING: 2'
ROOF TYPE: COMP SHINGLE



- NOTES
- ROOF VENTS, SKYLIGHTS, WILL NOT BE COVERED UPON PV INSTALLATION
 - TOTAL ROOF AREA = 1291 SQ-FT
 - TOTAL ARRAY AREA = 420.45 SQ-FT
 - ARRAY COVERAGE = 32.57%



Sealed For
Existing Roof and
Attachment Only

03/30/2023



BOLANDER, GREGORY RESIDENCE
80 N L STREET , VIRGINIA CITY, NV, 89440
LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREdge SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

SCALE: 5/32" = 1'-0"
DATE: 3/30/2023
REV:A
DRAWN BY: BJ

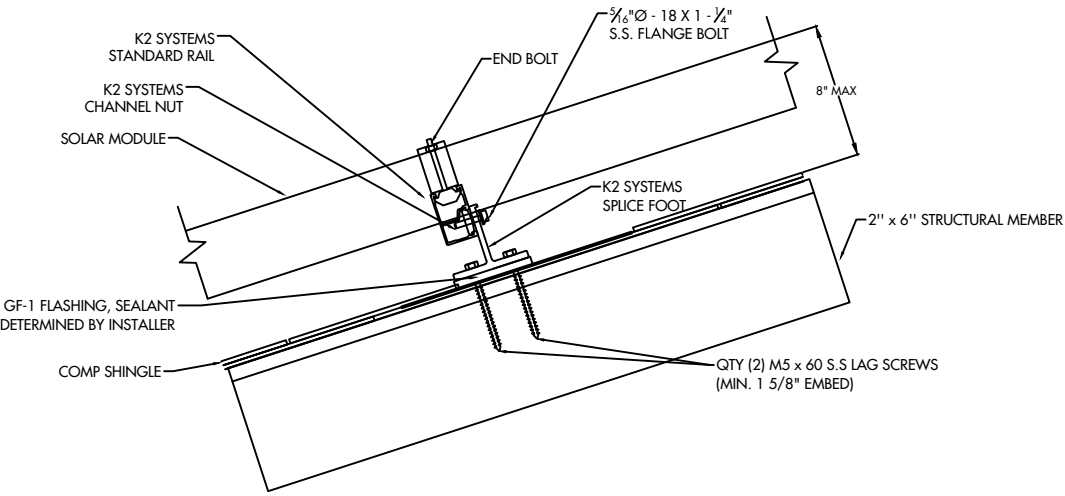
SEAL:

PV LAYOUT
PV 3

MODULE & RACKING INFORMATION
MODULE: HY-DH108P8-400B
MODULE WEIGHT: 49.80 LBS
MODULE DIMENSIONS: 67.8"x 44.65" x 1.5"
RACKING/RAIL: K2 SYSTEMS / K2RAIL
ROOF ATTACHMENT : M5 x 60 S.S SELF DRILLING WOOD SCREWS

ARRAY 01: 20 MODULES
UPLIFT = 12613.63 LBS.
POINT LOAD = 13.33 LBS. PER MOUNTING POINT
PULLOUT STRENGTH = 42000.00 LBS.
DISTRIBUTED LOAD = 2.54 PSF
MODULE & RACKING WEIGHT = 1066.00 LBS

ROOF & FRAMING INFORMATION
MATERIAL: COMP SHINGLE
RAFTER/TRUSS SIZE: 2" x 6"
RAFTER/TRUSS SPACING: 2'



Sealed For
Existing Roof and
Attachment Only

03/30/2023



BOLANDER, GREGORY RESIDENCE
80 N L STREET , VIRGINIA CITY, NV, 89440
LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREdge SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV:A
DRAWN BY: BJ

SEAL:

DETAILS
PV 4

PV MODULE

HY-DH108P8-400B
W = 400 W
ISC = 13.79 ADC
VOC = 37.07 VDC
IMP = 12.90 ADC
VMP = 31.21 VDC
TVOC = -0.304% / °C

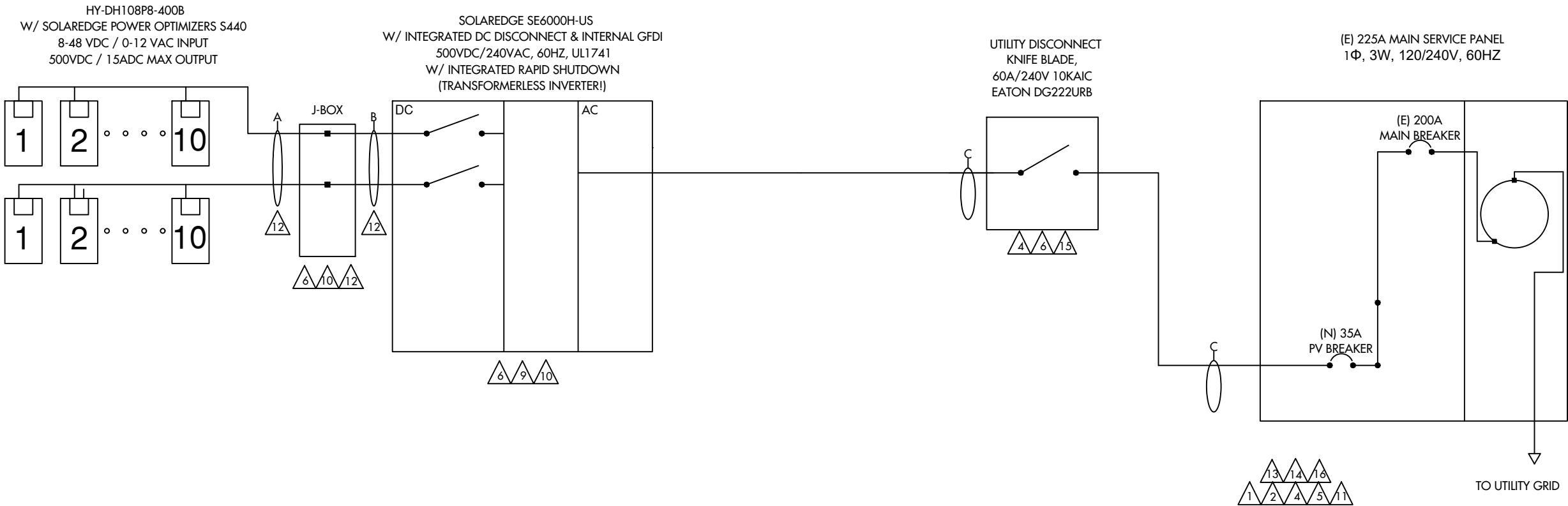
WIRE SCHEDULE

A - (4) #10 AWG-CU PV WIRE (HR)
(1) #10 AWG-CU BARE COPPER WIRE (GND)
IN FREE AIR
B - (4) #10 AWG-CU THWN-2 WIRE (HR)
(1) #10 AWG-CU THWN-2 WIRE (GND)
3/4" EMT

C - (3) #8 AWG-CU THWN-2 WIRE (HR)
(1) #8 AWG-CU THWN-2 WIRE (GND)
3/4" EMT

MAIN SERVICE PANEL

BUS RATING = 225A
MAX. CURRENT RATING = 270A (225A X 1.2)
SOLAR BACKFEED = 31A
MAIN BREAKER = 200A
TOTAL = 231A



WIRE SIZE CALCULATIONS

TEMP CORRECTION FACTOR: 0.87 (43° AMBIENT)
ROOFTOP TEMP CORRECTION FACTOR: 1.00 (43° ADJUSTED)
(2" ABOVE ROOFTOP / 0° TEMP ADDERS - AS OCCURS)
(TEMP DATA TAKEN FROM ASHRAE 2% AVG HIGH TEMP)

DC WIRING
CONDUIT FILL FACTOR = 0.80
OPTIMIZER MAX. CURRENT = 18.75A DC (15.00A X 1 X 1.25)
#10- AWG CU. AMPACITY = 47.85A (55A X 0.87)
FREE AIR
#10 - AWG CU. AMPACITY = 27.84A (40A X 0.87 X 0.80)
ROOFTOP CONDUIT

AC WIRING
CONDUIT FILL FACTOR = 1 (3) CONDUCTORS
MAX. INVERTER CURRENT = 25A (PER INVERTER SPECS)
MIN. INVERTER OCP = 31.25A (25A X 1.25)
INVERTER OCP = 35A
#8 - AWG CU AMPACITY = 47.85A (55A X 1 X 0.87)



BOLANDER, GREGORY RESIDENCE
80 N L STREET , VIRGINIA CITY, NV, 89440
LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREDGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV:A
DRAWN BY: BJ

SEAL:

ONE LINE
PV 5

PV MODULE

HY-DH108P8-400B
W = 400 W
ISC = 13.79 ADC
VOC = 37.07 VDC
IMP = 12.90 ADC
VMP = 31.21 VDC
TVOC = -0.304% / °C

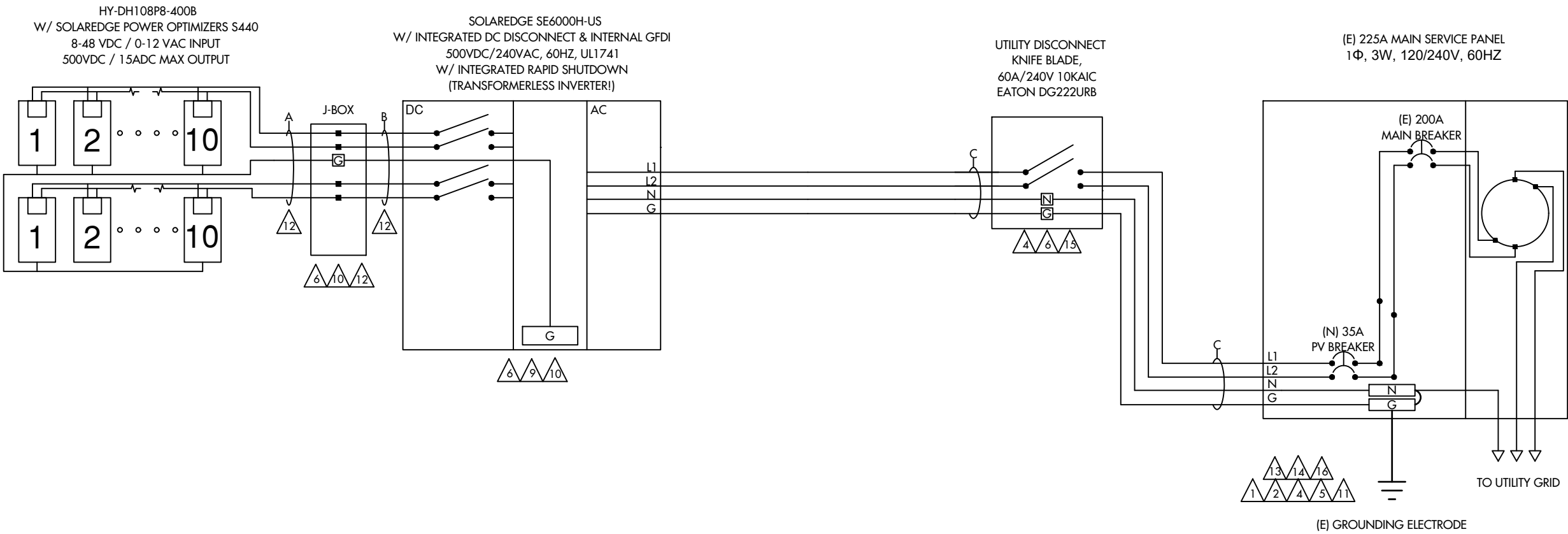
WIRE SCHEDULE

A - (4) #10 AWG-CU PV WIRE (HR)
(1) #10 AWG-CU BARE COPPER WIRE (GND)
IN FREE AIR
B - (4) #10 AWG-CU THWN-2 WIRE (HR)
(1) #10 AWG-CU THWN-2 WIRE (GND)
3/4" EMT

C - (3) #8 AWG-CU THWN-2 WIRE (HR)
(1) #8 AWG-CU THWN-2 WIRE (GND)
3/4" EMT

MAIN SERVICE PANEL

BUS RATING = 225A
MAX. CURRENT RATING = 270A (225A X 1.2)
SOLAR BACKFEED = 31A
MAIN BREAKER = 200A
TOTAL = 231A



WIRE SIZE CALCULATIONS

TEMP CORRECTION FACTOR: 0.87 (43° AMBIENT)
ROOFTOP TEMP CORRECTION FACTOR: 1.00 (43° ADJUSTED)
(2" ABOVE ROOFTOP / 0° TEMP ADDERS - AS OCCURS)
(TEMP DATA TAKEN FROM ASHRAE 2% AVG HIGH TEMP)

DC WIRING
CONDUIT FILL FACTOR = 0.80
OPTIMIZER MAX. CURRENT = 18.75A DC (15.00A X 1 X 1.25)
#10- AWG CU. AMPACITY = 47.85A (55A X 0.87)
FREE AIR
#10 - AWG CU. AMPACITY = 27.84A (40A X 0.87 X 0.80)
ROOFTOP CONDUIT

AC WIRING
CONDUIT FILL FACTOR = 1 (3) CONDUCTORS
MAX. INVERTER CURRENT = 25A (PER INVERTER SPECS)
MIN. INVERTER OCP = 31.25A (25A X 1.25)
INVERTER OCP = 35A
#8 - AWG CU AMPACITY = 47.85A (55A X 1 X 0.87)



BOLANDER, GREGORY RESIDENCE
80 N L STREET , VIRGINIA CITY, NV, 89440
LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREDGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV:A
DRAWN BY: BJ

SEAL:

THREE LINE
PV 6

1

PHOTOVOLTAIC POWER SOURCE
BREAKERS ARE BACKFEEDING
DO NOT RELOCATE

LOCATION: BACKFED BREAKER
CODE REF: NEC 705.12(4)

2

WARNING

INVERTER OUTPUT CONNECTION:
DO NOT RELOCATE THIS
OVERCURRENT DEVICE

LOCATION: BACKFED BREAKER
CODE REF: 2017 NEC 705.12(2)(3)(b)

3

WARNING

A GENERATION SOURCE IS CONNECTED TO THE SUPPLY
(UTILITY) SIDE OF THE MAIN SERVICE DISCONNECT. FOLLOW
THE PROPER LOCK-OUT/TAG-OUT PROCEDURES TO ENSURE
THE PHOTOVOLTAIC SYSTEM UTILITY DISCONNECT SWITCH IS
OPENED PRIOR TO PERFORMING WORK ON THIS DEVICE

LOCATION: (IF APPLICABLE)
SUPPLY SIDE TAP
LOAD PANEL
CODE REF: UTILITY

4

PHOTOVOLTAIC AC DISCONNECT

MAXIMUM AC OPERATING CURRENT: 25A AC
MAXIMUM OPERATING AC VOLTAGE: 240VAC

LOCATION: MAIN PANEL
AC DISCONNECT(S)
CODE REF: NEC 690.54

5

RAPID SHUTDOWN
SWITCH FOR
SOLAR PV SYSTEM

LOCATION: MAIN PANEL (EXTERIOR)
PV BREAKER (INTERIOR)
CODE REF: NEC 690.56(C)(3)

6

WARNING

ELECTRICAL SHOCK HAZARD
DO NOT TOUCH TERMINALS. TERMINALS
ON BOTH LINE AND LOAD SIDES MAY BE
ENERGIZED IN THE OPEN POSITION

LOCATION: COMBINER PANEL
AC DISCONNECT
JUNCTION BOX
INVERTER(S)
CODE REF: NEC 690.13(B)

7

PHOTOVOLTAIC
SYSTEM METER

LOCATION: DEDICATED KWH METER
CODE REF: NEC 690.4(B) UTILITY

WARNING

ELECTRIC SHOCK HAZARD
IF GROUND FAULT IS INDICATED NORMALLY
GROUNDED CONDUCTORS MAY BE
UNGROUND AND ENERGIZED

LOCATION: DC DISCONNECT
INVERTER
CODE REF: UTILITY

8

WARNING

PHOTOVOLTAIC SYSTEM
COMBINER PANEL
DO NOT ADD LOADS

LOCATION: AC COMBINER PANEL
CODE REF: NEC 690.13(B)

9

PHOTOVOLTAIC DC DISCONNECT

MAXIMUM POWER POINT CURRENT (IMP) _____ A
MAXIMUM POWER POINT VOLTAGE (VMP) _____ V
MAXIMUM SYSTEM VOLTAGE (VOC) 480VDC
SHORT-CIRCUIT CURRENT (ISC) 15.0ADC

LOCATION: DC DISCONNECT
INVERTER
CODE REF: UTILITY

10

WARNING

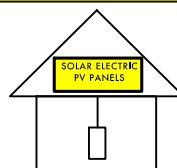
ELECTRICAL SHOCK HAZARD
TERMINALS ON BOTH LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

DC VOLTAGE IS ALWAYS PRESENT
WHEN SOLAR MODULES ARE
EXPOSED TO SUNLIGHT

LOCATION: DC DISCONNECT, J-BOX
CODE REF: NEC 690.13(B)

11

SOLAR PV SYSTEM EQUIPPED
WITH RAPID SHUTDOWN



TURN RAPID SHUTDOWN
SWITCH TO THE "OFF"
POSITION TO SHUT DOWN
PV SYSTEM AND REDUCE
SHOCK HAZARD IN THE
ARRAY.

LOCATION: MAIN SERVICE (OUTSIDE COVER)
CODE REF: NEC 690.12
NEC 690.56(C)(1)(a)
YELLOW STICKER

12

WARNING: PHOTOVOLTAIC POWER SOURCE

LOCATION: DC CONDUIT
JUNCTION BOX
NO MORE THAN 10FT
CODE REF: NEC 690.31(G)(3)
NEC 690.31(G)(4)
REFLECTIVE AND WEATHER RESISTANT

LABEL REQUIRES CAPITALIZED LETTERS WITH A MINIMUM HEIGHT OF 3/8 INCH, WHITE LETTERS ON RED BACKGROUND
LABELS SHALL BE PLACED ON INTERIOR AND EXTERIOR DC CONDUIT, RACEWAYS, ENCLOSURES, AND CABLE ASSEMBLIES
EVERY 10 FEET, WITHIN 1 FOOT OF TURNS OR BENDS AND WITHIN 1 FOOT ABOVE AND BELOW PENETRATIONS OF
ROOF/CEILING ASSEMBLIES, WALLS OR BARRIERS.

13

CAUTION

DUAL POWER SOURCE
SECOND SOURCE IS
PHOTOVOLTAIC

LOCATION: SERVICE METER
MAIN PANEL
CODE REF: UTILITY

14

"WARNING"

POWER SOURCE OUTPUT CONNECTION

DO NOT RELOCATE THIS
OVERCURRENT DEVICE

LOCATION: MAIN SERVICE PANEL
CODE REF: NEC 705.12(7)

15

PHOTOVOLTAIC
AC DISCONNECT

LOCATION: UTILITY AC DISCONNECT
CODE REF: NEC 690.12

16

PV SOLAR BREAKER

DO NOT RELOCATE THIS
OVERCURRENT DEVICE

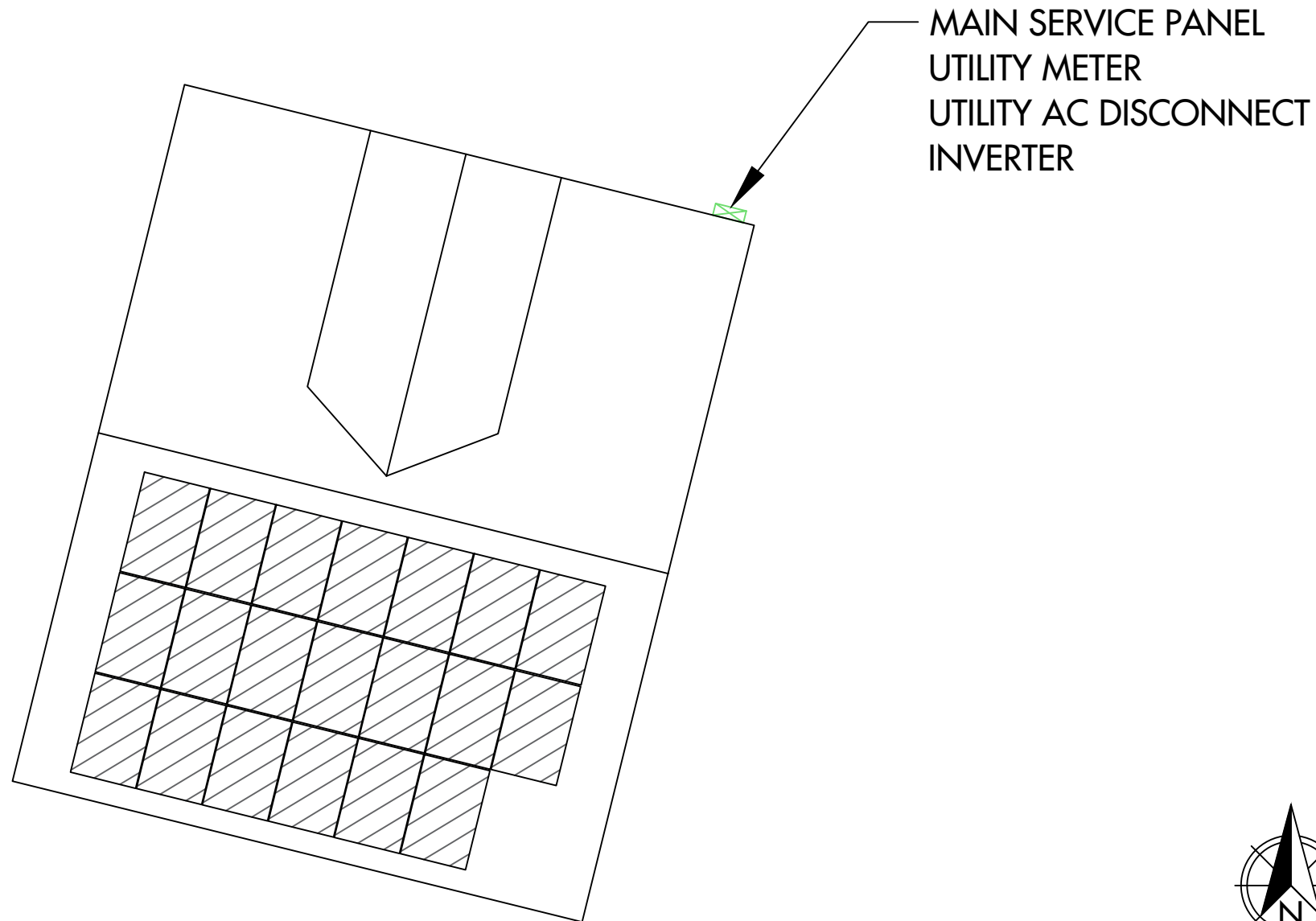
LOCATION: MAIN PANEL (EXTERIOR)
PV BREAKER: (INTERIOR)
CODE REF: NEC 705.12(B)(2)(3)(B)

PHOTOVOLTAIC
DC DISCONNECT

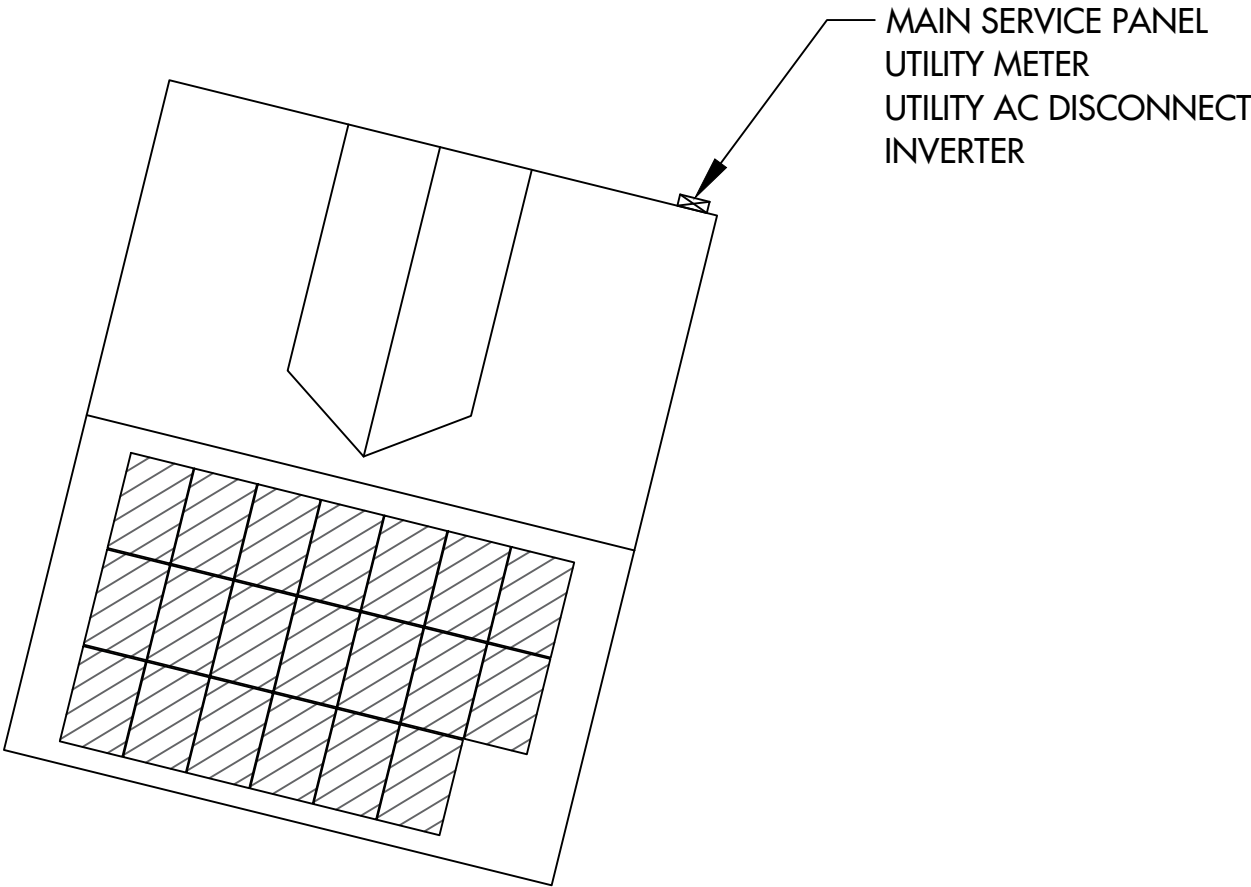
LOCATION: DC DISCONNECT
INVERTER
CODE REF: UTILITY

CAUTION

POWER TO THIS BUILDING IS
SUPPLIED FROM THE FOLLOWING
SOURCES WITH DISCONNECTS AS
SHOWN:



JOB SAFETY PLAN



LOCATION OF NEAREST URGENT CARE FACILITY

NAME:
ADDRESS:
PHONE NUMBER:

- NOTES:
- INSTALLER SHALL DRAW IN DESIGNATED SAFETY AREA AROUND HOME
 - INSTALLER SHALL UPDATE NAME, ADDRESS, AND PHONE NUMBER OF NEAREST URGENT CARE FACILITY RELATIVE TO THE JOB SITE BEFORE STARTING WORK.

PRINT NAME	INITIAL	YES	NO

Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US



INVERTERS

Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
APPLICABLE TO INVERTERS WITH PART NUMBER	SEXXXXH-XXXXBXX4							
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage Min.-Nom.-Max. (211 - 240 - 264)	✓	✓	✓	✓	✓	✓	✓	Vac
AC Output Voltage Min.-Nom.-Max. (183 - 208 - 229)	-	✓	-	✓	-	-	✓	Vac
AC Frequency (Nominal)	59.3 - 60 - 60.5 ⁽¹⁾							Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	A
Maximum Continuous Output Current @208V	-	16	-	24	-	-	48.5	A
Power Factor	1, Adjustable - 0.85 to 0.85							
GFDI Threshold	1							A
Utility Monitoring, Islanding Protection, Country Configurable Thresholds	Yes							
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded	Yes							
Maximum Input Voltage	480							Vdc
Nominal DC Input Voltage	380							Vdc
Maximum Input Current @240V ⁽²⁾	8.5	10.5	13.5	16.5	20	27	30.5	Adc
Maximum Input Current @208V ⁽²⁾	-	9	-	13.5	-	-	27	Adc
Max. Input Short Circuit Current	45							Adc
Reverse-Polarity Protection	Yes							
Ground-Fault Isolation Detection	600kS Sensitivity							
Maximum Inverter Efficiency	99	99.2						%
CEC Weighted Efficiency	99						99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption	< 2.5							W

(1) For other regional settings please contact SolarEdge support.
(2) A higher current source may be used, the inverter will limit its input current to the values stated.

Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- Record-breaking 99% weighted efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown per NEC 2014, NEC 2017 and NEC 2020 per article 690.11 and 690.12
- UL1741 SA certified, for CPUC Rule 21 grid compliance
- Small, lightweight, and easy to install both outdoors or indoors
- Built-in module-level monitoring
- Optional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)

solaredge.com



Single Phase Inverter with HD-Wave Technology for North America

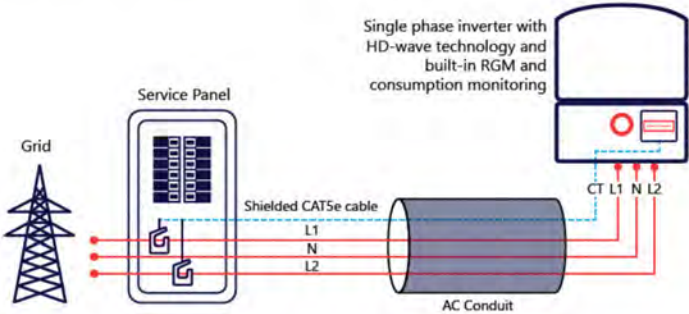
SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US
ADDITIONAL FEATURES							
Supported Communication Interfaces	RS485, Ethernet, ZigBee (optional), Cellular (optional)						
Revenue Grade Metering, ANSI C12.20	Optional ⁽³⁾						
Consumption metering	Optional ⁽³⁾						
Inverter Commissioning	With the SetApp mobile application using Built-in Wi-Fi Access Point for Local Connection						
Rapid Shutdown - NEC 2014, NEC 2017 and NEC 2020, 690.12	Automatic Rapid Shutdown upon AC Grid Disconnect						
STANDARD COMPLIANCE							
Safety	UL1741, UL1741 SA, UL1699B, CSA C22.2, Canadian AFCI according to T.L.L. M-07						
Grid Connection Standards	IEEE1547, Rule 21, Rule 14 (H)						
Emissions	FCC Part 15 Class B						
INSTALLATION SPECIFICATIONS							
AC Output Conduit Size / AWG Range	1" Maximum / 14-6 AWG				1" Maximum / 14-4 AWG		
DC Input Conduit Size / # of Strings / AWG Range	1" Maximum / 1-2 strings / 14-6 AWG				1" Maximum / 1-3 strings / 14-6 AWG		
Dimensions with Safety Switch (HxWxD)	17.7 x 14.6 x 6.8 / 450 x 370 x 174				21.3 x 14.6 x 7.3 / 540 x 370 x 185		
Weight with Safety Switch	22 / 10	25.1 / 11.4	26.2 / 11.9		38.8 / 17.6		lb / mm
Noise	< 25				< 50		dBa
Cooling	Natural Convection						
Operating Temperature Range	-40 to +140 / -40 to +60 ⁽⁴⁾						
Protection Rating	NEMA 4X (inverter with Safety Switch)						
(3) Inverter with Revenue Grade Meter P/N SE3000H-US0008NC4, Inverter with Revenue Grade Production and Consumption Meter P/N SE3000H-US0008NA4. For consumption metering, current transformers should be ordered separately. SEAC10750-200NA-20 or SEAC10750-400NA-20, 20 units per box.							
(4) Full power up to at least 50°C / 122°F. For power de-rating information refer to: https://www.solaredge.com/sites/default/files/es-temperature-de-rating-rate-na.pdf							

(3) Inverter with Revenue Grade Meter P/N: SE3000H-US000BNC4; Inverter with Revenue Grade Production and Consumption Meter P/N: SE3000H-US000BN4. For consumption metering, current transformers should be ordered separately: SEACT10750-200NA-20 or SEACT10750-400NA-20, 20 units per box.
(4) Full power up to at least 50°C / 122°F; for power de-rating information refer to: <https://www.solaredge.com/sites/default/files/se-temperature-de-rating-rate-us.pdf>

How to Enable Consumption Monitoring

By simply wiring current transformers through the inverter's existing AC conduits and connecting them to the service panel, homeowners will gain full insight into their household energy usage helping them to avoid high electricity bills



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RoHS

TITAN
SOLAR POWER
525 W BASELINE RD., MESA AZ, 85210
CONTRACTOR LIC#0084903

BOLANDER, GREGORY RESIDENCE
80 N L STREET , VIRGINIA CITY, NV, 89440
LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV: A
DRAWN BY: BJ

SEAL:

EQUIPMENT
SPECIFICATIONS
PV 10



Intertek
3933 US Route 11
Cortland, NY 13045
Telephone: 607-753-7311
www.intertek.com

Subject: ETL Evaluation of SolarEdge Products to Rapid Shutdown Requirements

To, whom it may concern

This letter represents the testing results of the below listed products to the requirements contained in the following standards:

The evaluation was done on the PV Rapid Shutdown System (PVRSS), and covers installations consisting of optimizers and inverters with part numbers listed below.

- The testing done has verified that controlled conductors are limited to:
- Not more than 30 volts and 240 voltamperes within 30 seconds of rapid shutdown initiation outside the array.
 - Not more than 80 volts and 240 voltamperes within 30 seconds of rapid shutdown initiation inside the array.

The rapid shutdown initiation is performed by either disconnecting the AC feed to the inverter, or – if the inverter DC Safety switch is readily accessible – by turning off the DC Safety switch.

Applicable products:

- (1) Power optimizers:
- PB followed by 001 to 350; followed by -AOB or -TFI.
OP followed by 001 to 500; followed by -LV, -MV, -IV or -EV.
P followed by 001 to 1100.
SP followed by 001 to 350.
When optimizers are connected to 2 or more modules in series, the max input voltage may exceed 80V. Following the implementation of the NEC 2017 rapid shutdown value of 80V max inside of the array at the beginning of 2019, modules exceeding this combined input max voltage will be required to use optimizers with parallel inputs. Also meeting NEC 2020 rapid shutdown requirement.
- (2) 1 -PH Inverters
- SE3000A-US / SE3800A-US / SE5000A-US / SE6000A-US / SE7600A-US / SE10000A-US / SE11400A-US / SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US when the following label is labeled on the side of the inverter:

Inverter part number may be followed by a suffix.

- (3) 3 -PH Inverters




Total Quality. Assured.

SE9KUS / SE10KUS / SE14.4KUS/ SE16.7kUS / SE17.3kUS / SE20KUS/ SE24KUS / SE30KUS / SE33.3KUS / SE40KUS / SE43.2KUS / SE50KUS / SE66.6KUS / SE80KUS / SE85KUS / SE100KUS / SE120KUS; when the following label is labeled on the side of the inverter:

Please note, this Letter Report does not represent authorization for the use of any Intertek certification marks.

Brand Name(s)	SolarEdge
Relevant Standard(s)	UL 1741, UL 1741 CRD for rapid shutdown
	National Electric Code, 2020, Section 690.12 requirement for rapid shutdown
Verification Issuing Office	3933 US Route 11, Cortland, NY 13045

NRTL Disclaimer, Different for each NRTL – Example: "This Verification is for the exclusive use of NRTL's Client and is provided pursuant to the agreement between NRTL and its Client. NRTL's responsibility and liability are limited to the terms and conditions of the agreement. NRTL assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the NRTL name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by NRTL. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an NRTL certification program."

Signature: 

Name: Mukund Rana
Position: Staff Engineer
Date:5/17/2021



Total Quality. Assured.

Intertek
3933 US Route 11
Cortland, NY 13045
Telephone: 607-753-7311
www.intertek.com

Date	Engineer / Reviewer	Description
5/17/2021 G104683664CRT	Dishant Patel	Added New 3-PH Inverter model SE50KUS, SE80KUS, SE85KUS and SE120KUS.
	Mukund Rana	Updated Power optimizers from "P followed by 001 to 960" to "P followed by 001 to 1100"
		Updated NEC standard from "National Electric Code, 2017, Section 690.12 requirement for rapid shutdown" To "National Electric Code, 2020, Section 690.12 requirement for rapid shutdown"



BOLANDER, GREGORY RESIDENCE
80 N L STREET , VIRGINIA CITY, NV, 89440
LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREEDGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV: A
DRAWN BY: BJ

SEAL:

EQUIPMENT
SPECIFICATIONS
PV 11

Power Optimizer
For Residential Installations

S440 / S500 / S500B



POWER OPTIMIZER

Enabling PV power optimization at the module level

- Specifically designed to work with SolarEdge residential inverters
- Detects abnormal PV connector behavior, preventing potential safety issues*
- Module-level voltage shutdown for installer and firefighter safety
- Superior efficiency (99.5%)
- Mitigates all types of module mismatch loss, from manufacturing tolerance to partial shading
- Faster installations with simplified cable management and easy assembly using a single bolt
- Flexible system design for maximum space utilization
- Compatible with bifacial PV modules

* Functionality subject to inverter model and firmware version

solaredge.com



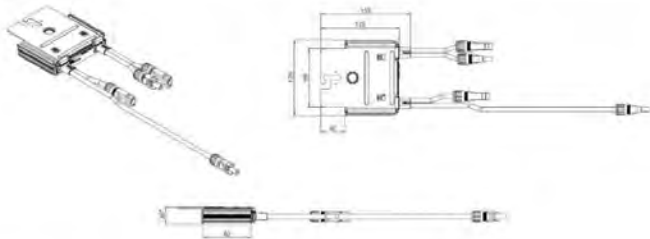
Power Optimizer
For Residential Installations
S440 / S500 / S500B

	S440	S500	S500B	UNIT
INPUT				
Rated Input DC Power ⁽¹⁾	440	500		W
Absolute Maximum Input Voltage (Voc)	60	125		Vdc
MPPT Operating Range	8 – 60	12.5 – 105		Vdc
Maximum Short Circuit Current (Isc) of Connected PV Module	14.5	15		Adc
Maximum Efficiency		99.5		%
Weighted Efficiency		98.6		%
Overvoltage Category		II		
OUTPUT DURING OPERATION				
Maximum Output Current		15		Adc
Maximum Output Voltage	60	80		Vdc
OUTPUT DURING STANDBY (POWER OPTIMIZER DISCONNECTED FROM INVERTER OR INVERTER OFF)				
Safety Output Voltage per Power Optimizer		1 ± 0.1		Vdc
STANDARD COMPLIANCE ⁽²⁾				
EMC	FCC Part 15 Class B, IEC61000-6-2, IEC61000-6-3, CISPR11, EN-55011			
Safety	IEC62109-1 (class II safety), UL1741			
Material	UL94 V-0, UV Resistant			
RoHS	Yes			
Fire Safety	VDE-AR-E 2100-712:2018-12			
INSTALLATION SPECIFICATIONS				
Maximum Allowed System Voltage		1000		Vdc
Dimensions (W x L x H)	129 x 155 x 30	129 x 155 x 45		mm
Weight (including cables)		655		gr
Input Connector		MC4 ⁽³⁾		
Input Wire Length		0.1		m
Output Connector		MC4		
Output Wire Length		(+) 2.3, (-) 0.10		m
Operating Temperature Range ⁽⁴⁾		-40 to +85		°C
Protection Rating		IP68		
Relative Humidity		0 – 100		%

(1) Rated power of the module at STC will not exceed the Power Optimizer Rated Input DC Power. Modules with up to +5% power tolerance are allowed.
(2) For details about CE compliance, see Declaration of Conformity – CE.
(3) For other connector types please contact SolarEdge.
(4) For ambient temperatures above +70°C power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for details.

PV System Design Using a SolarEdge Inverter ⁽⁵⁾		SolarEdge Home Wave Inverter Single Phase	SolarEdge Home Short String Inverter Three Phase	Three Phase for 230/400V Grid	Three Phase for 277/480V Grid	
Minimum String Length (Power Optimizers)	S440, S500	8	9	16	18	
Maximum String Length (Power Optimizers)	S500B	6	8	14		
Maximum Continuous Power per String		25	20	50		
Maximum Allowed Connected Power per String (Permitted only when the power difference between strings is less than 2,000W)		5700	5625	11250	12750	W
Parallel Strings of Different Lengths or Orientations		See ⁽⁶⁾	See ⁽⁶⁾	13500	15000	W

(5) It is not allowed to mix S-series and P-series Power Optimizers in new installations.
(6) If the inverter's rated AC power is maximum nominal power per string, then the maximum power per string will be able to reach up to the inverter's maximum input DC power. Refer to Application Note: Single String Design Guidelines.



* 45mm for S500B

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CE RoHS

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SOLAR POWER
525 W BASELINE RD., MESA AZ, 85210
CONTRACTOR LIC#0084903

BOLANDER, GREGORY RESIDENCE
80 N L STREET , VIRGINIA CITY, NV, 89440
LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV: A
DRAWN BY: BJ

SEAL:

EQUIPMENT
SPECIFICATIONS
PV 12



TITAN SOLAR POWER
525 W BASELINE RD
MESA, AZ 85210
TEL 855 SAY-SOLAR
INFO@TITANSOLARPOWER
TITANSOLARPOWER.COM

390-410W



HIGH CONVERSION EFFICIENCY
Module efficiency up to 21.0%
through advanced cell technology
and manufacturing process



EXCELLENT WEAK LIGHT PERFORMANCE
More power output in weak light
condition, such as cloudy days,
morning and sunset



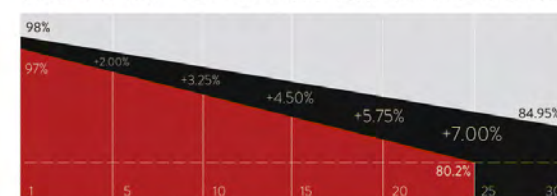
EXTENDED MECHANICAL PERFORMANCE
Module certified to withstand
extreme wind (2400 Pa) and
snow loading (5400 Pa)



QUALITY GUARANTEE
High module quality ensures
long-term reliability

INFO@HYPERION-USA.COM
7/559 MOO.6, MAPYANGPHON SUBDISTRICT,
PLUAK DAENG DISTRICT, RAYONG PROVINCE,
21140, THAILAND

HY-DH108P8
108 HALF-CELL BIFACIAL MODULE



■ Conventional Module ■ Hyperion Performance
25 Years warranty for materials and workmanship 30 Years warranty for extra linear power output



IEC61215 / IEC61730 / UL61730
IEC61701 / IEC62716
ISO9001: Quality Management System

12/22

BLACK DH108P8

HY-DH108P8-390/410B

Mechanical Parameters

Solar Cell	Mono PERC 182mm
No. of Cells	108 (6 × 18)
Dimensions	1722 × 1134 × 30mm (67.08 × 44.65 × 1.18in.)
Weight	25.2kg (55.55lbs)
Junction Box	IP68 rated (3 bypass diodes)
Output Cables	4mm² (IEC), 12 AWG (UL) (-/+1200mm (47.24in.) or customized)
Connector	EVO2 or customized
Front Cover	2.0mm (0.079in.) semi-tempered AR glass
Back Cover	2.0mm (0.079in.) semi-tempered glass
Container	36 pcs/Pallet, 792 pcs/40' HC

Operating Parameters

Max. System Voltage	DC 1500V (IEC/UL)
Operating Temperature	-40°C ~ +85°C (-40°F ~ +185°F)
Max. Fuse Rating	30A
Frontside Max. Loading	5400Pa (112lb/ft²)
Backside Max. Loading	2400Pa (50lb/ft²)
Bifaciality	70%±10%
Fire Resistance	IEC Class A, UL Type 29

Electrical Characteristics - STC

	Irradiance 1000 W/m², ambient temperature 25 °C, AM1.5				
Maximum Power at STC (Pmax/W)	410	405	400	395	390
Power Tolerance (W)	0 ~ +5				
Optimum Operating Voltage (Vmp/V)	31.45	31.21	31.01	30.84	30.64
Optimum Operating Current (Imp/A)	13.04	12.98	12.90	12.81	12.73
Open Circuit Voltage (Voc/V)	37.32	37.23	37.07	36.98	36.85
Short Circuit Current (Isc/A)	13.95	13.87	13.79	13.70	13.61
Module Efficiency	21.0%	20.7%	20.5%	20.2%	20.0%

Electrical Characteristics - NMOT

	Irradiance 800 W/m², ambient temperature 20 °C, AM1.5, wind speed 1 m/s				
Maximum Power at NMOT (Pmax/W)	310.2	306.4	302.5	298.8	295.0
Optimum Operating Voltage (Vmp/V)	29.82	29.60	29.41	29.25	29.15
Optimum Operating Current (Imp/A)	10.40	10.35	10.29	10.22	10.15
Open Circuit Voltage (Voc/V)	35.39	35.31	35.15	35.07	34.95
Short Circuit Current (Isc/A)	11.25	11.19	11.13	11.05	10.98

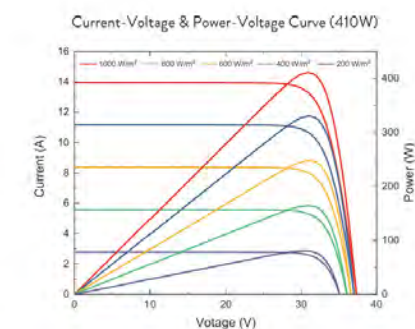
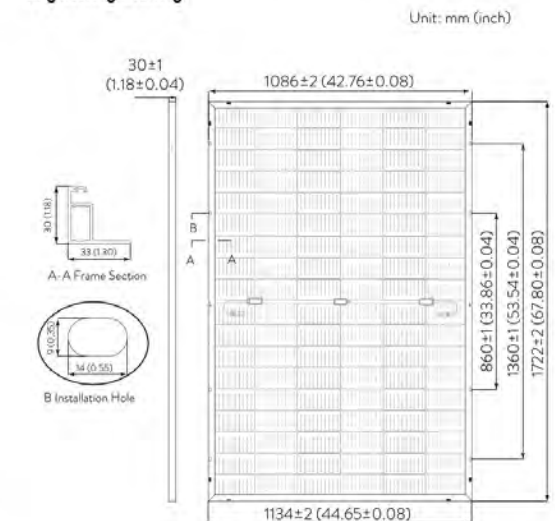
Rearside Power Gain (Reference to 410W Front)

Rearside Power Gain	5%	15%	25%
Maximum Power (Pmax/W)	431.4	472.3	514.8
Optimum Operating Voltage (Vmp/V)	31.57	31.57	31.65
Optimum Operating Current (Imp/A)	13.66	14.96	16.27
Open Circuit Voltage (Voc/V)	37.46	37.46	37.46
Short Circuit Current (Isc/A)	14.57	15.96	17.35
Module Efficiency	22.1%	24.2%	26.4%

Temperature Characteristics

Nominal Module Operating Temperature	42 ± 2 °C
Nominal Cell Operating Temperature	45 ± 2 °C
Temperature Coefficient of Pmax	-0.35%/°C
Temperature Coefficient of Voc	-0.27%/°C
Temperature Coefficient of Isc	0.05%/°C

Engineering Drawing



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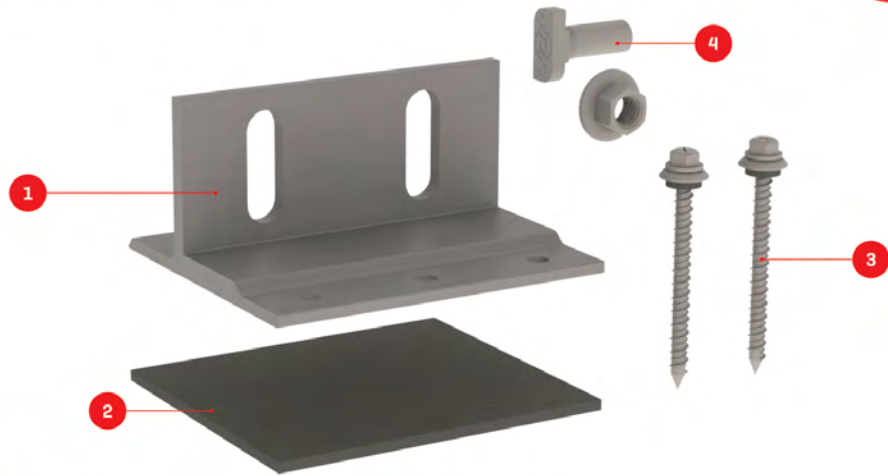
(20) HY-DH108P8-400B
(1) SOLAREDGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV: A
DRAWN BY: BJ

SEAL:

EQUIPMENT
SPECIFICATIONS
PV 13

We support PV systems
Formerly Everest Solar Systems



Splice Foot X

Patent Pending

TECHNICAL SHEET

Item Number	Description	Part Number
1	Splice Foot X	4000113 Splice Foot X Kit, Mill
2	K2 FlexFlash Butyl	
3	M5 x 60 lag screws	
4	T-Bolt & Hex Nut Set	

Technical Data

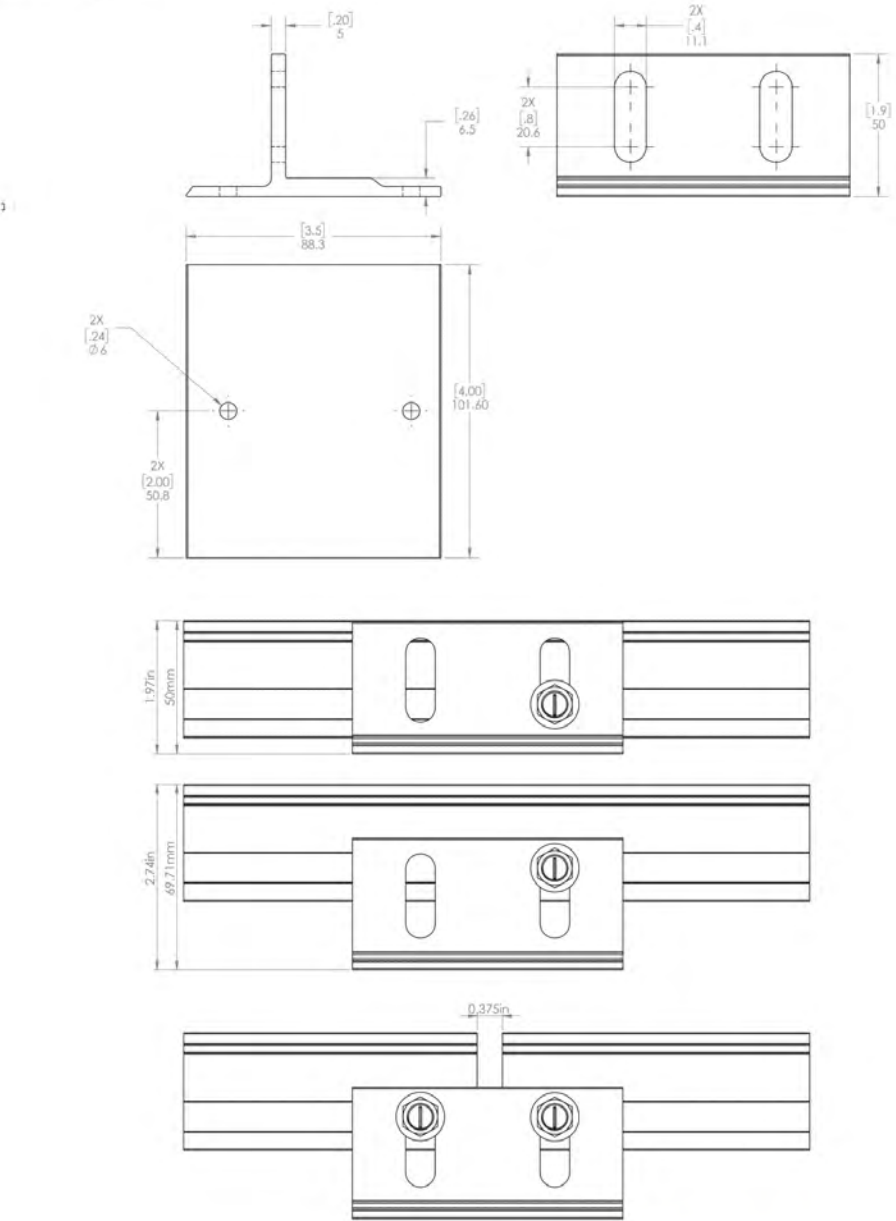
	Splice Foot X
Roof Type	Composition shingle
Material	Aluminum with stainless steel hardware
Finish	Mill
Roof Connection	M5 x 60 lag screws
Code Compliance	UL 2703
Compatibility	CrossRail 44-X, 48-X, 48-XL, 80

k2-systems.com

We support PV systems
Formerly Everest Solar Systems



Units: [in] mm



k2-systems.com



NEW!

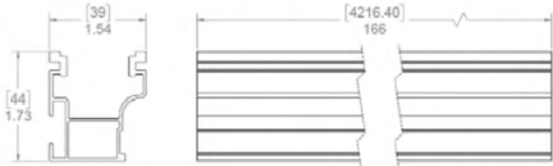


NEW PRODUCT

CrossRail 44-X

- Optimized rail profile
- One rail for all markets
- Built-in wire management
- Maintains same structural integrity as 48-X
- Tested up to 200 mph winds
- Tested up to 100 PSF snow loads

Part Number	Description
4000019	CrossRail 44-X 166", Mill
4000020	CrossRail 44-X 166", Dark
4000021	CrossRail 44-X 180", Mill
4000022	CrossRail 44-X 180", Dark
4000051	RailConn Set, CR 44-X, Mill
4000052	RailConn Set, CR 44-X, Dark
4000067	End Cap, Black, CR 44-X



www.everest-solarsystems.com

CrossRail 44-X Product Sheet US01 | 0520 · Subject to change · Product illustrations are exemplary and may differ from the original.



Recommended OCPD Size per Grid

Inverter	Maximum Output Current (A)	Minimum Fuse Rating (A)	Maximum Fuse Rating (A)
SE3000H-US	12.5	20	50
SE3800H-US	16	20	50
SE5000H-US	24 @ 208V 21 @ 240V	30	50
SE6000H-US	24 @ 208V 25 @ 240V	30 @ 208V 35 @ 240V	50
SE7600H-US	32	40	50
SE10000H-US	42	60	80
SE11400H-US	48.5 @ 208V 47.5 @ 240V	70 @ 208V 60 @ 240V	80

SolarEdge Single Phase Inverter with HD-Wave Technology Installation MAN-01-00541-1.1



TITAN
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(1) SOLAREGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV: A
DRAWN BY: BJ

SEAL:

EQUIPMENT
SPECIFICATIONS
PV 16



TITAN SOLAR POWER
525 W BASELINE RD
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INFO@TITANSOLARPOWER.COM
TITANSOLARPOWER.COM

390-410W



HIGH CONVERSION EFFICIENCY
Module efficiency up to 21.0%
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EXCELLENT WEAK LIGHT PERFORMANCE
More power output in weak light
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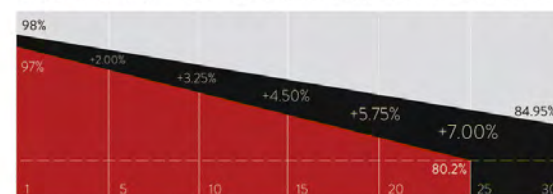
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IEC61215 / IEC61730 / UL61730
IEC61701 / IEC62716
ISO9001: Quality Management System

12/22

BLACK DH108P8

HY-DH108P8-390/410B

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Max. System Voltage	DC 1500V (IEC/UL)
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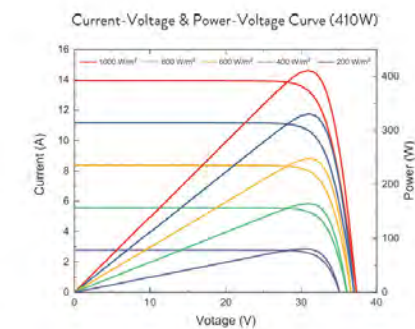
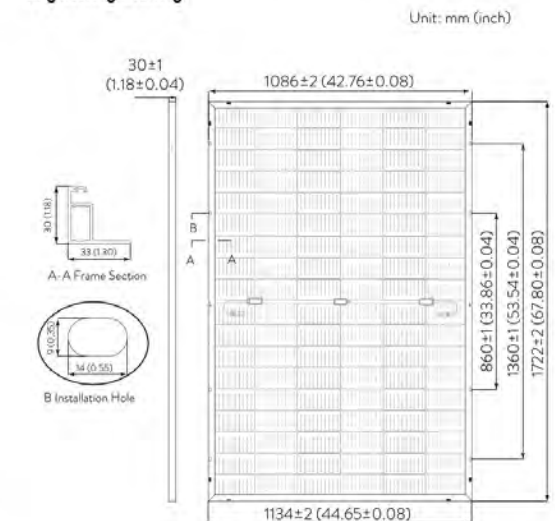
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Engineering Drawing



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LAT:40.615272, LON:-116.894029
TSP153384

(20) HY-DH108P8-400B
(1) SOLAREDGE SE6000H-US
8.000 kW DC SYSTEM SIZE
6.000 kW AC SYSTEM SIZE

DATE: 3/30/2023
REV: A
DRAWN BY: BJ

SEAL:

EQUIPMENT
SPECIFICATIONS
PV 13

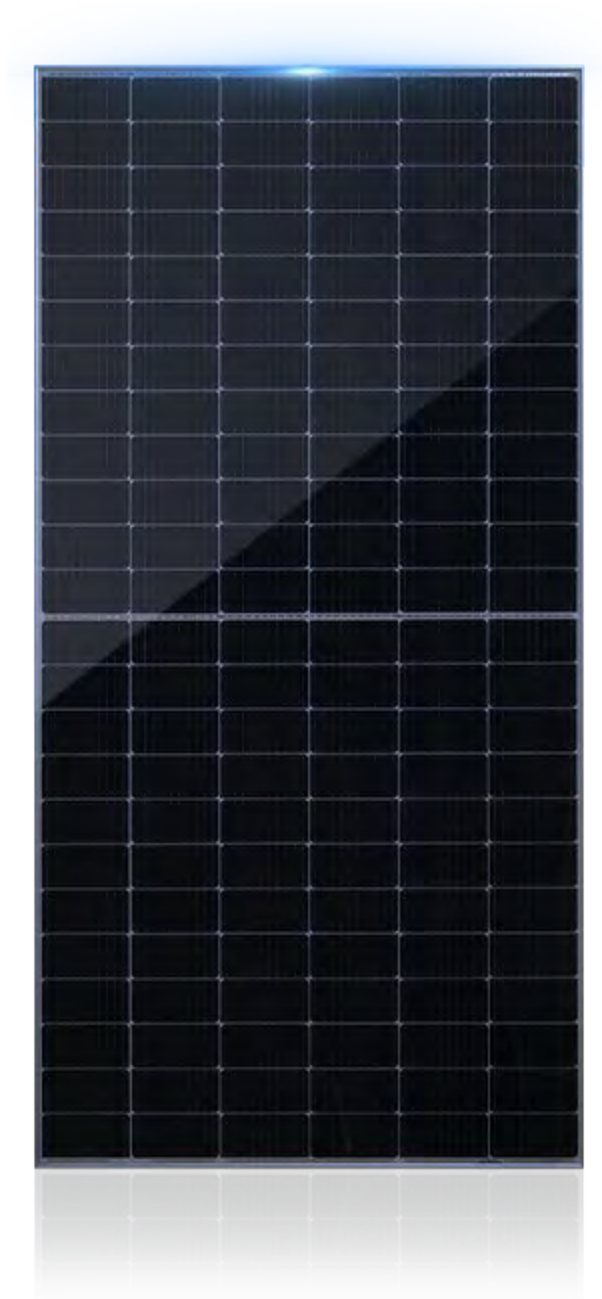
From: [Danny Licciardi](#)
To: [Kristen Brown](#)
Subject: Black on black solar panels.
Date: Tuesday, May 30, 2023 4:03:35 PM
Attachments: [IMG_2489.PNG](#)

WARNING - This email originated from outside the State of Nevada. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Forgot to add a pic of the actual panel, which is black on black and this will be going on their black shingle roof.

Let me know if you need anything else,

Thank you



COMSTOCK HISTORIC DISTRICT COMMISSION

P.O. Box 128
Virginia City, Nevada 89440

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Pursuant to Nevada Revised Statutes Section 384.110, application is hereby made to the Comstock Historic District Commission for a Certificate of Appropriateness for work I propose to undertake as described below:

Property address/
description Corner of 1st & Flaming
Located in the community
of Virginia City NV

Description of proposed work:

☒ New Structure

House + Barn

☐ Alteration of / Addition to Existing Structure

☐ Move Existing Structure

(Reason) _____

☐ Demolish Existing Structure

(Reason) _____

By making this application I hereby agree to indemnify and save and hold harmless the State of Nevada and the Counties of Lyon and Storey and their agents and employees from any and all claims, causes of action or liability arising from the granting of this application. I further agree to strictly comply with any and all conditions of the *Certificate of Appropriateness*, if issued, and the regulations and laws of the Comstock Historic District Commission.

Owner or Designated Representative:

Name Jane Puckett Lane Puckett Date 5/25/23

Mailing

Address

Signature

[REDACTED] Virginia City NV

Telephone

CHDC Staff:

Received

By

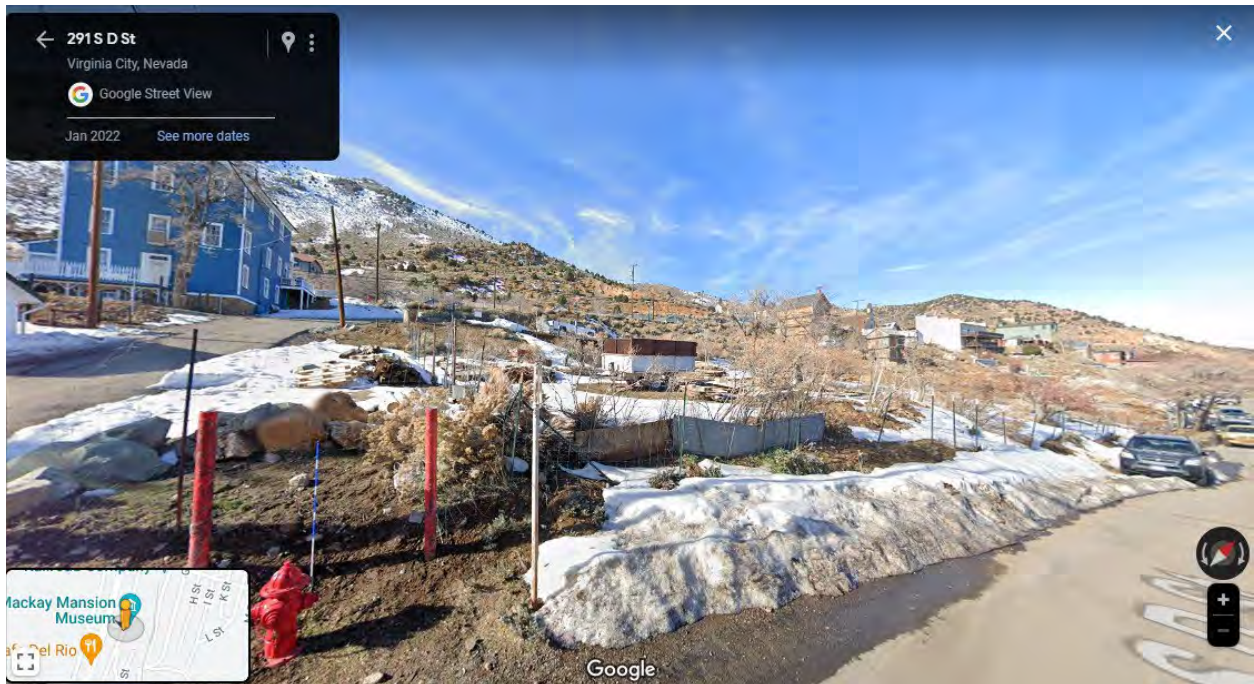
Kristen Brown

Title

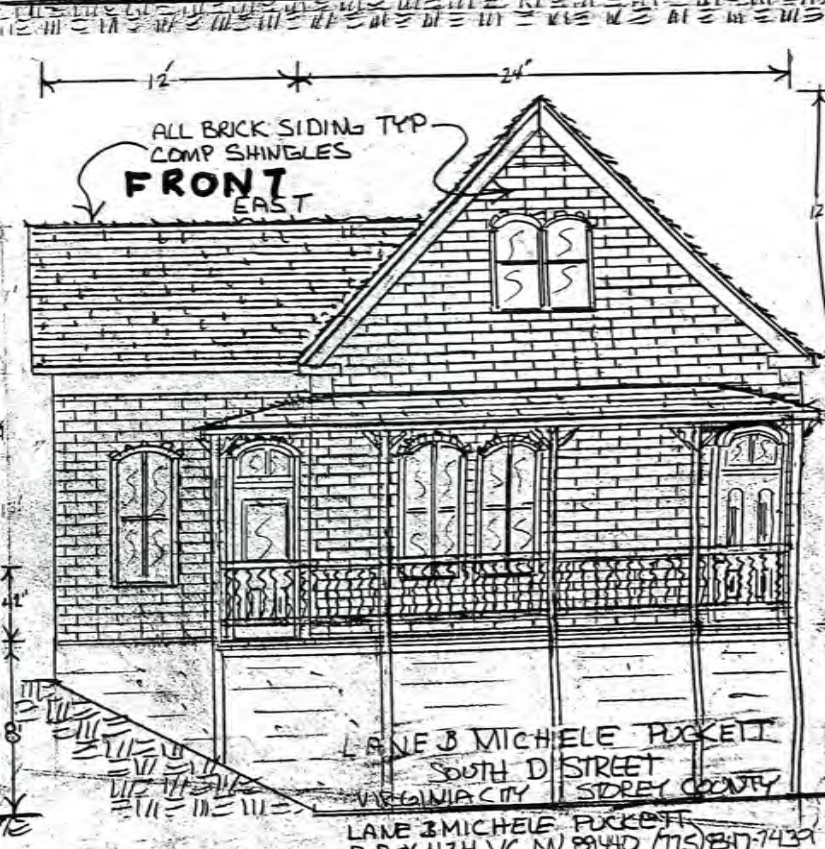
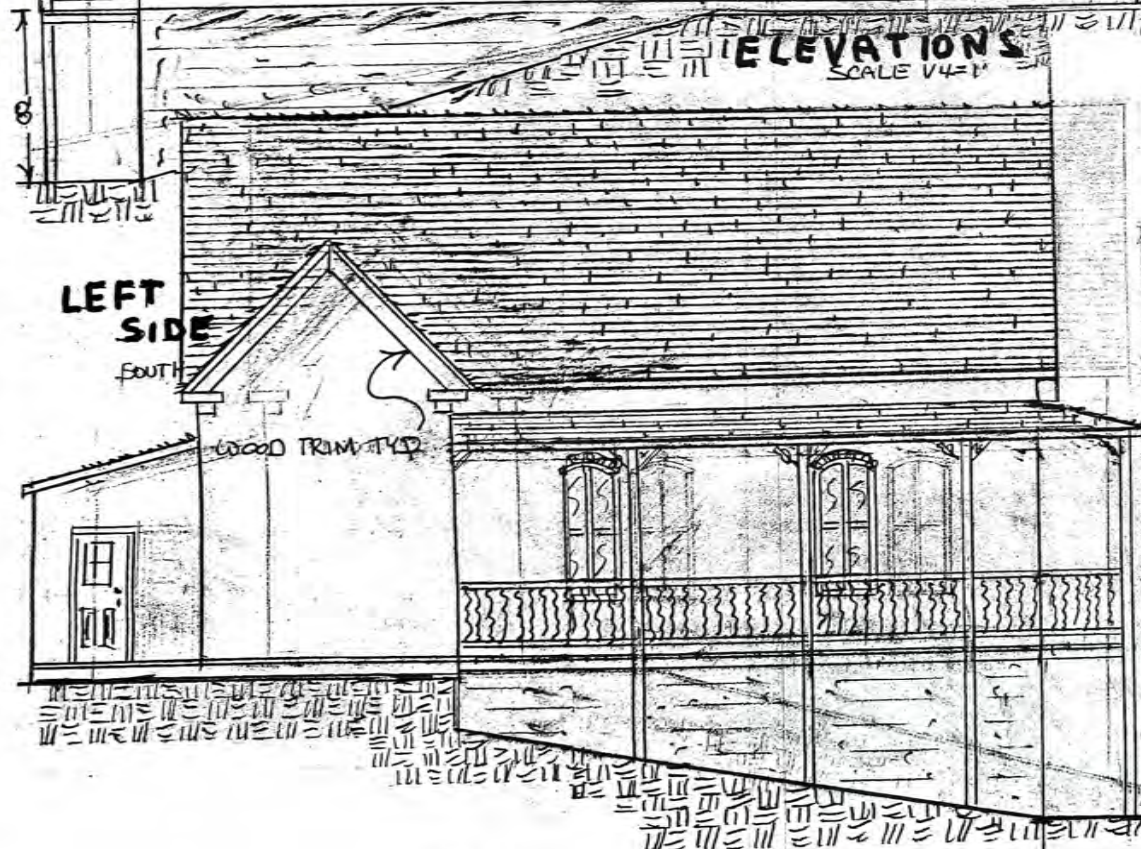
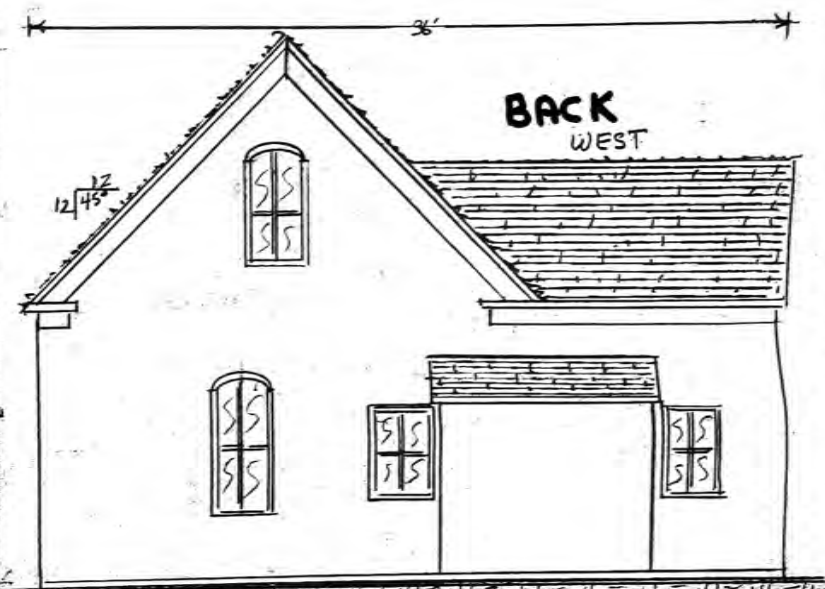
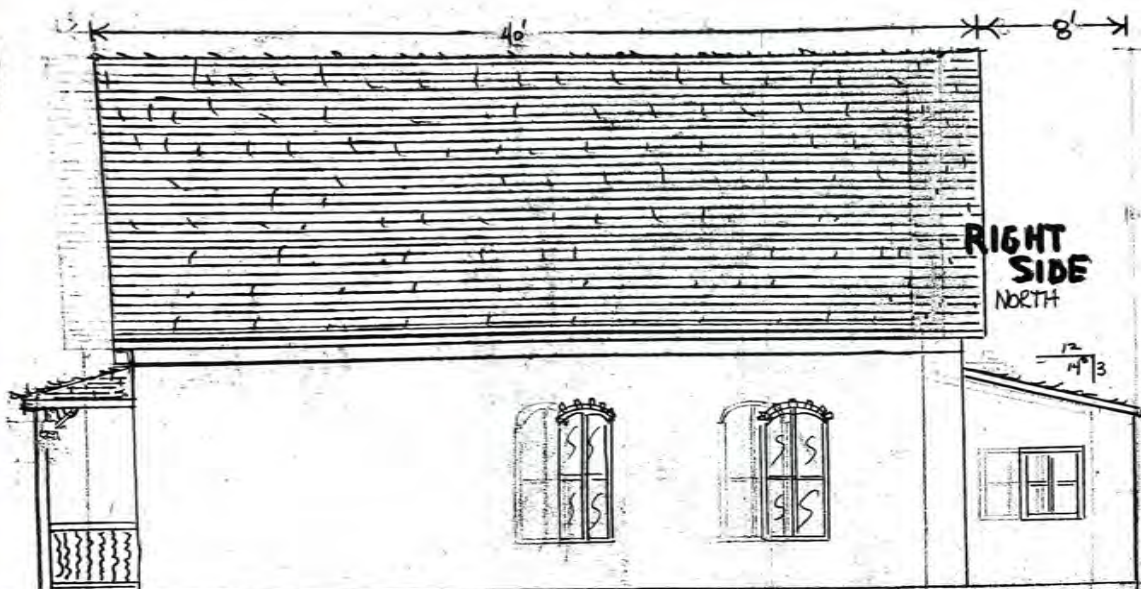
Preservation
& History
Officer

Date

3/30/23



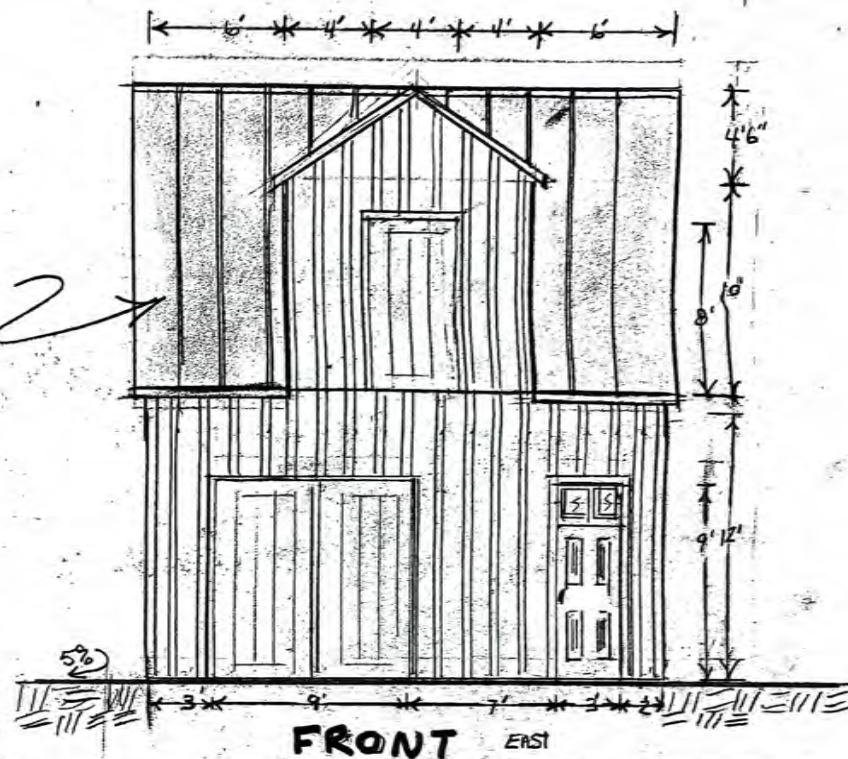
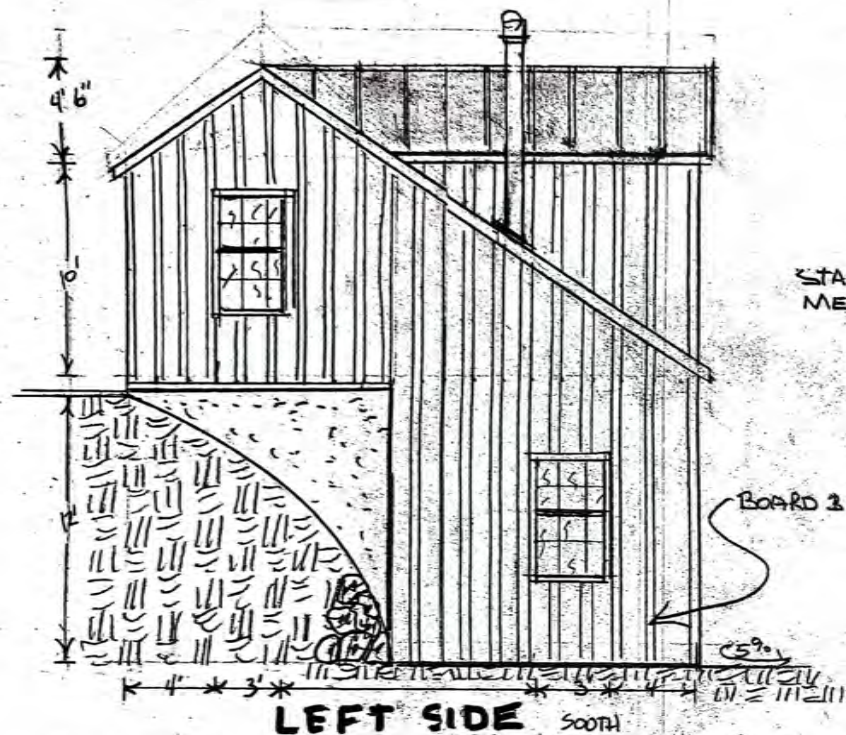




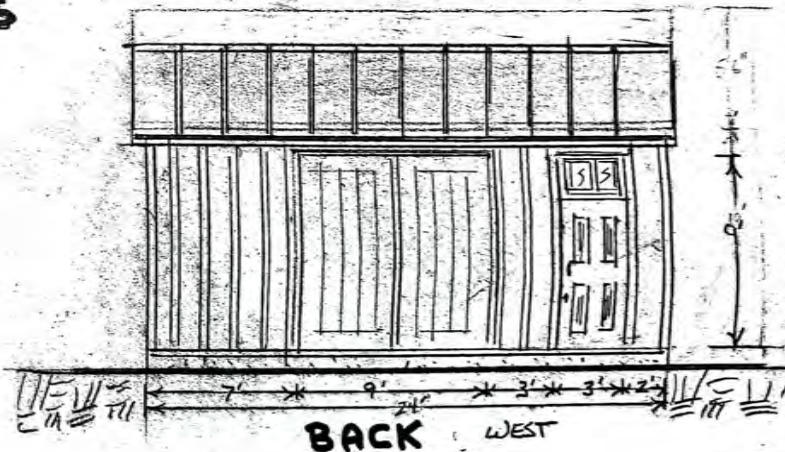
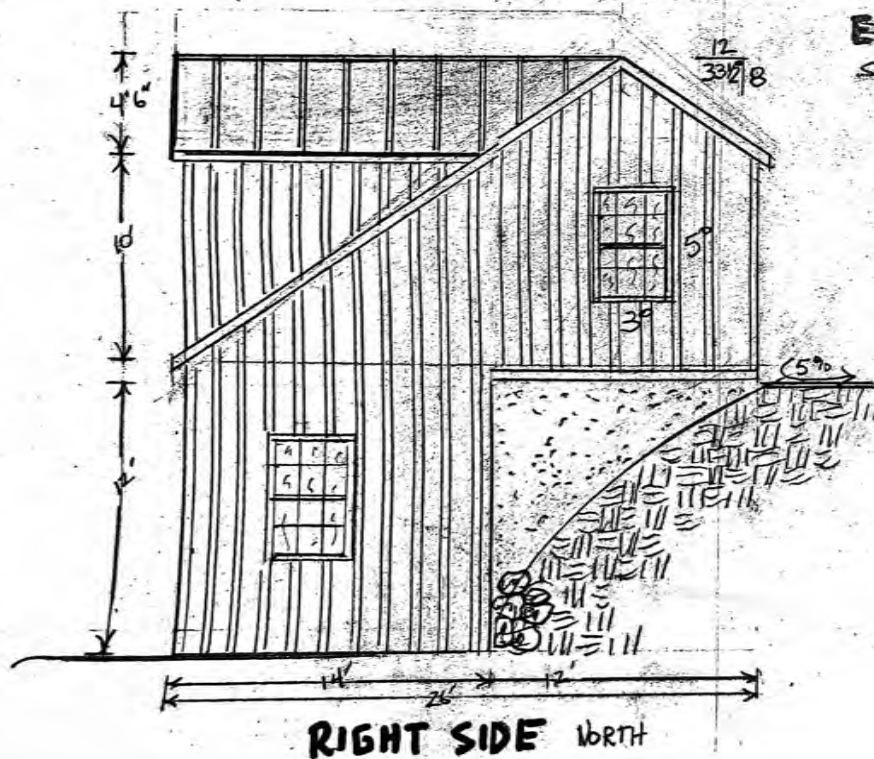
ELEVATIONS
SCALE 1/4" = 1'

AP# 001-073-01

LANE J MICHELE PUCKETT
SOUTH D STREET
VIRGINIA CITY STOREY COUNTY
LANE J MICHELE PUCKETT
PO BOX 434 VC NV 89440 (715) 817-7439

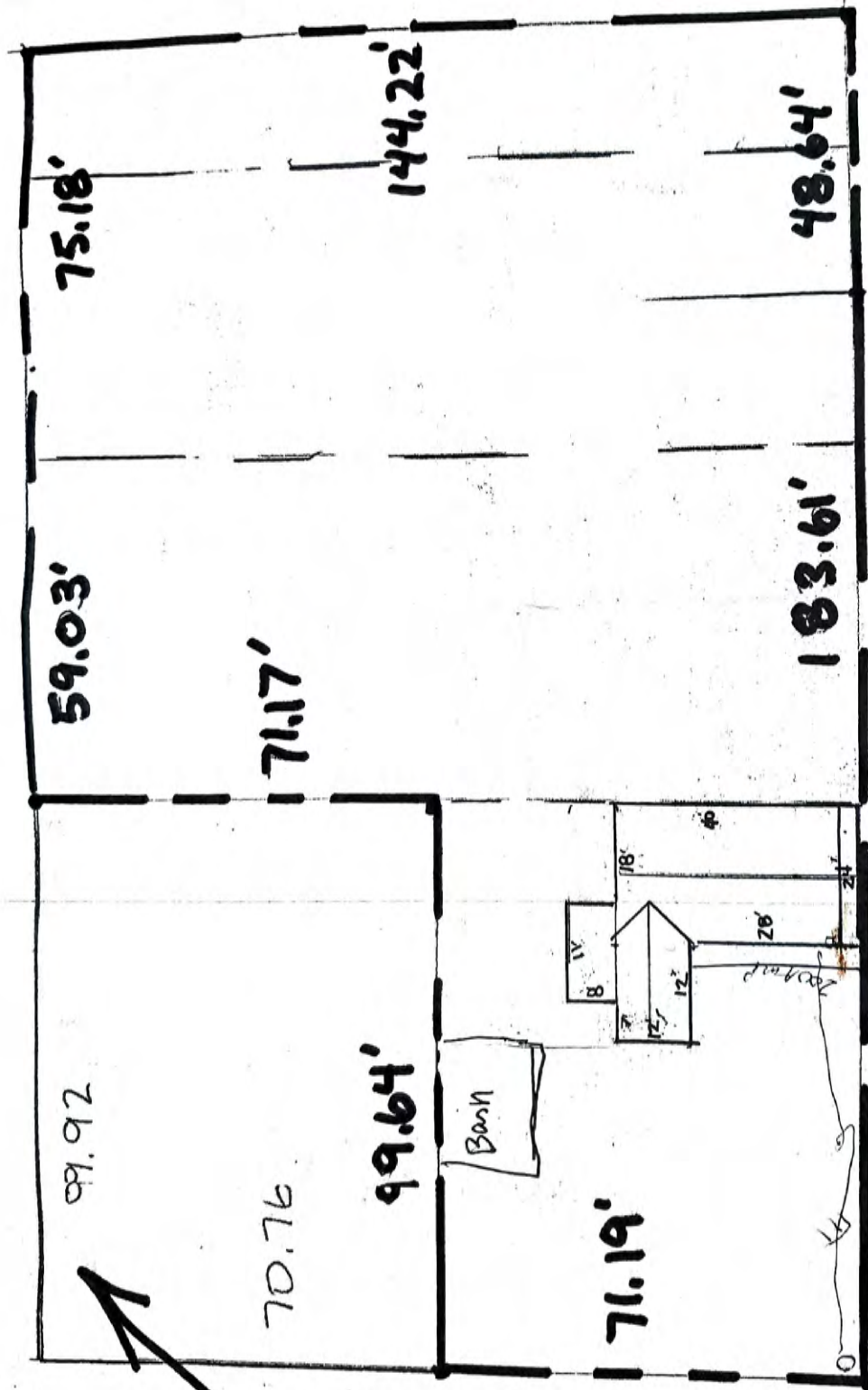


ELEVATIONS SCALE 1/4" = 1'



LANE & MICHELE PUCKETT
SOUTH D STREET
VIRGINIA CITY STOREY COUNTY
LANE & MICHELE PUCKETT
PO BOX 434 VC NV 89440 (775) 247-7139

C STREET



D STREET

FLOWERY STREET

SCALE
1" = 20'

From: [Van der Voort, Madeline E](#)
To: [Kristen Brown](#)
Cc: [Rebecca Palmer](#); [Tina Hart](#)
Subject: Greenlink West NHPA Section 106 Consultation
Date: Wednesday, May 17, 2023 2:38:41 PM
Attachments: [BLM to CPs Prelim S106 GLWP 5.17.2022 CHDC Brown.pdf](#)
[BLM to CPs Prelim 106 Enclosures.pdf](#)

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Good afternoon, Kristen,

The Nevada BLM is reviewing an application for a right-of-way grant (ROW) submitted by NV Energy for the proposed Greenlink West Transmission Line Project. The BLM is preparing an environmental impact statement (EIS) for the project. The Draft EIS is expected to be published on May 26th, 2023. The BLM has determined that the Project is an undertaking subject to compliance with Section 106 of the National Historic Preservation Act. Much of the Class III cultural resources inventory and visual effects analysis are complete, and the BLM has made preliminary determinations of eligibility and effect for 1,440 sites, structures, and districts in the area of potential effects. The BLM is sending the attached letter requesting continued Section 106 consultation with your office. A hard copy of the letter is being sent to you in the mail with the attached enclosure.

BLM is seeking consultation and agreement on the preliminary National Register of Historic Places eligibility determinations and determination of effect, and preliminary treatment and mitigation strategies.

Thank you for your time and we hope to see you at the meeting. If you would like more information or want to set up another time to talk, feel free to reach out to me via email or phone at 775.900.7205.

Thank you,

Madeline Ware Van der Voort
State Archaeologist
Deputy Preservation Officer
Tribal Liaison
Bureau of Land Management, Nevada
775.900.7205 (please leave a message)
mvandervoort@blm.gov
she/her/hers

[Nevada | Bureau of Land Management \(blm.gov\)](#)



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Nevada State Office
1340 Financial Boulevard
Reno, Nevada 89502-7147
<https://www.blm.gov/nevada>

Kristen Brown
Comstock Historic District Commission
PO Box 128
Virginia City, NV 89440

MAY 17 2023

Subject: Section 106 Consultation for the Greenlink West Project

Dear Ms. Brown:

The Bureau of Land Management (BLM), Nevada State Office, is reviewing an application for a rights-of-way grant (ROW) submitted by NV Energy. The Project is a proposed system of approximately 469 miles of new transmission lines and associated facilities situated in western Nevada and known as the Greenlink West Transmission Line Project. The Project would cross a combination of public lands owned and administered by the BLM, the Department of Defense, the National Park Service, the United States Fish and Wildlife Service, the Bureau of Indian Affairs (Las Vegas Paiute Tribe reservation, Timbisha Shoshone reservation, and Walker River Paiute Tribe reservation), state- and privately-owned lands (see enclosed map). The Project would cross BLM lands administered by the Carson City, Battle Mountain, and Southern Nevada District Offices. The BLM has determined that the Project is an undertaking under Title 54 U.S.C. §300101, et. seq., commonly known as the National Historic Preservation Act of 1966, as amended (NHPA), and Title 54 U.S.C. §306108, commonly known as Section 106 of the NHPA (Section 106) and its implementing regulations at 36CFR800. The Nevada State Office is following 36CFR800.8(c) to coordinate the Section 106 process with the NEPA process to meet its requirements under both authorities in a timely and efficient manner. The BLM Nevada State Office has prepared a Draft Environmental Impact Statement (DEIS) for the project, which will be available for public review in spring or summer 2023.

The BLM Nevada State Office requests consultation with your office and wants input on the undertaking.

Section 106 Consultation Meeting

Consulting parties are invited to attend a virtual Section 106 consultation meeting about the Project with the BLM Nevada State Office from 10 am – 12 pm on Tuesday, May 16. The purpose of the meeting is to present the findings of the Class III inventory, offer preliminary National Register of Historic Places (NRHP) eligibility determinations and determination of effect, and present mitigation strategies for consultation. There will be a PowerPoint presentation discussing the cultural resources compliance for the Project followed by a question-and-answer session and open discussion. The meeting will be held virtually using Microsoft Teams.

Who: BLM, Tribes, Nevada State Historic Preservation Office, Advisory Council for Historic Preservation, Logan Simpson (EIS contractor), and all other Section 106 consulting parties

When: Tuesday, May 16, 10 am – 12 pm

Where: Microsoft Teams. Electronic invitation sent previously.

Call-in option: 480-645-9961, passcode 285876054#

As part of compliance with Section 106 of the National Historic Preservation Act, Logan Simpson has conducted Class III cultural resources inventory and visual effects analysis on Tribal, Federal, and State lands in support of the project. The inventory included the proposed route, alternate routes, access roads, and various related facilities. Most of the Class III cultural resources inventory is complete (over 55,000 acres). In spring and summer 2023, additional inventory will include recent design and alternative changes (approximately 10,000 acres). This will be reported as an addendum for consultation on eligibility and effect determinations, final results will be included in the Final Environmental Impact Statement (FEIS).

Out of the 1,440 sites, structures, and districts in the APE, BLM has made preliminary determinations of eligibility, resulting in 235 sites that are eligible for inclusion in the National Register of Historic Places (NRHP), 1,082 which have been recommended not eligible for inclusion in the NRHP, and the NRHP-eligibility statuses of 76 sites remain unevaluated (Table 1). Additionally, there are two resources currently listed in the NRHP.

Based on the preliminary inventory results, BLM has made a **preliminary determination of adverse effect for 304 historic properties**, the final determination will change depending on the alternative selected, the results of consultation, and BLM's final determinations will be reported in the FEIS. Through on-going consultation efforts, BLM has developed an initial framework for treatments based on eligibility criteria. When the site eligibilities have been finalized and the final route is selected, BLM will continue to work with the Consulting Parties, including your office, to develop site specific treatments to resolve adverse effects and include those requirements in the Record of Decision for the GLWP.

Consultation Request

BLM is requesting consultation and agreement on the preliminary determinations of eligibility of historic properties (Table 1). BLM is providing the preliminary determination of effect (Table 2) and proposed treatment measures (Table 3) for consultation ahead of the publication of the DEIS. We will host a Consulting Parties Meeting on May 16th to present and discuss these determinations further. BLM would like to provide the maximum amount of time possible to review these documents, and therefore BLM is requesting responses be sent by the end of the public comment period for the DEIS. The final results of the consultation will be incorporated into the FEIS.

Prior to or within the time allowed for public comment on the document, a SHPO/THPO, an Indian tribe or Native Hawaiian organization, another consulting party, or the ACHP may object to the agency official that preparation of the DEIS has not met the standards set forth in paragraph (c)(1) of 36 CFR 800.8 or that the substantive resolution of the effects on historic properties proposed in the DEIS is inadequate.

If you have any questions, concerns, or need additional information or technical assistance, please contact Madeline Ware Van der Voort, State Archaeologist, Deputy Preservation Officer, and Tribal Liaison for BLM Nevada at 775-900-7205 or mvandervoort@blm.gov.

Sincerely,



6/17/2023

Alan B. Shepherd
Deputy State Director
Resources, Lands & Planning

Enclosures: APE Overview Map; Table 1: Class III Inventory Results; Table 2: Preliminary Adverse Effect Determination; Table 3: Preliminary Mitigation/Treatment Plan.

From: [Tina Hart](#)
To: [Van der Voort, Madeline E](#); [Kristen Brown](#)
Cc: [Rebecca Palmer](#); [Joe Curtis](#)
Subject: RE: [EXTERNAL] RE: Greenlink West NHPA Section 106 Consultation
Date: Thursday, May 25, 2023 3:53:59 PM
Attachments: [image001.png](#)

WARNING - This email originated from outside the State of Nevada. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Hi all. Here are the requested maps for the Greenlink West project. Please let us know if you need anything else.

Thanks,
Tina

Tina Hart

Principal
Logan Simpson
P 801-364-0525
C 602-538-9578
thart@logansimpson.com
www.logansimpson.com

From: Van der Voort, Madeline E <mvandervoort@blm.gov>
Sent: Monday, May 22, 2023 11:17 AM
To: Kristen Brown <knbrown@shpo.nv.gov>
Cc: Rebecca Palmer <rlpalmer@shpo.nv.gov>; Tina Hart <THart@LOGANSIMPSON.COM>; Joe Curtis <joe1945vcnv@gmail.com>
Subject: RE: [EXTERNAL] RE: Greenlink West NHPA Section 106 Consultation

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Thanks for the response, Kristen.

I'll get you the maps by the end of the week. BLM would be happy to participate in the Board meeting as well, thank you for the invitation!

Madeline Ware Van der Voort
State Archaeologist
Deputy Preservation Officer
Tribal Liaison
Bureau of Land Management, Nevada

775.900.7205 (please leave a message)

mvandervoort@blm.gov

she/her/hers

[Nevada | Bureau of Land Management \(blm.gov\)](#)

From: Kristen Brown <knbrown@shpo.nv.gov>

Sent: Monday, May 22, 2023 9:33 AM

To: Van der Voort, Madeline E <mvandervoort@blm.gov>

Cc: Rebecca Palmer <rlpalmer@shpo.nv.gov>; Tina Hart <thart@logansimpson.com>; Joe Curtis <joe1945vcnv@gmail.com>

Subject: [EXTERNAL] RE: Greenlink West NHPA Section 106 Consultation

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hello Madeline,

Thank you for these materials.

The Comstock Historic District Commission (CHDC) Chair would like to place this on our June meeting agenda.

In order to facilitate the discussion, the CHDC requests a set of maps depicting the undertaking in the vicinity of the Comstock Historic District (which includes Dayton and the Sutro Tunnel). The maps should be at a scale sufficient to show the project location and the location of known historic resources in the APE.

The CHDC also invites you to the June public meeting, so that the BLM can be present for questions. The meeting will be held on Monday, June 12 at 6:00 PM. The location is to be determined, but I will send you a copy of the agenda when it is ready.

The deadline for submitting maps and other project information is this Friday, May 26.

Thank you,

Kristen Brown

Comstock Preservation and History Officer

Comstock Historic District Commission
Nevada State Historic Preservation Office
Department of Conservation and Natural Resources
P.O. Box 128 / 20 North E Street
Virginia City, Nevada 89440
775-847-0281
knbrown@shpo.nv.gov



From: Van der Voort, Madeline E <mvandervoort@blm.gov>
Sent: Wednesday, May 17, 2023 2:38 PM
To: Kristen Brown <knbrown@shpo.nv.gov>
Cc: Rebecca Palmer <rlpalmer@shpo.nv.gov>; Tina Hart <thart@logansimpson.com>
Subject: Greenlink West NHPA Section 106 Consultation

WARNING - This email originated from outside the State of Nevada. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Good afternoon, Kristen,

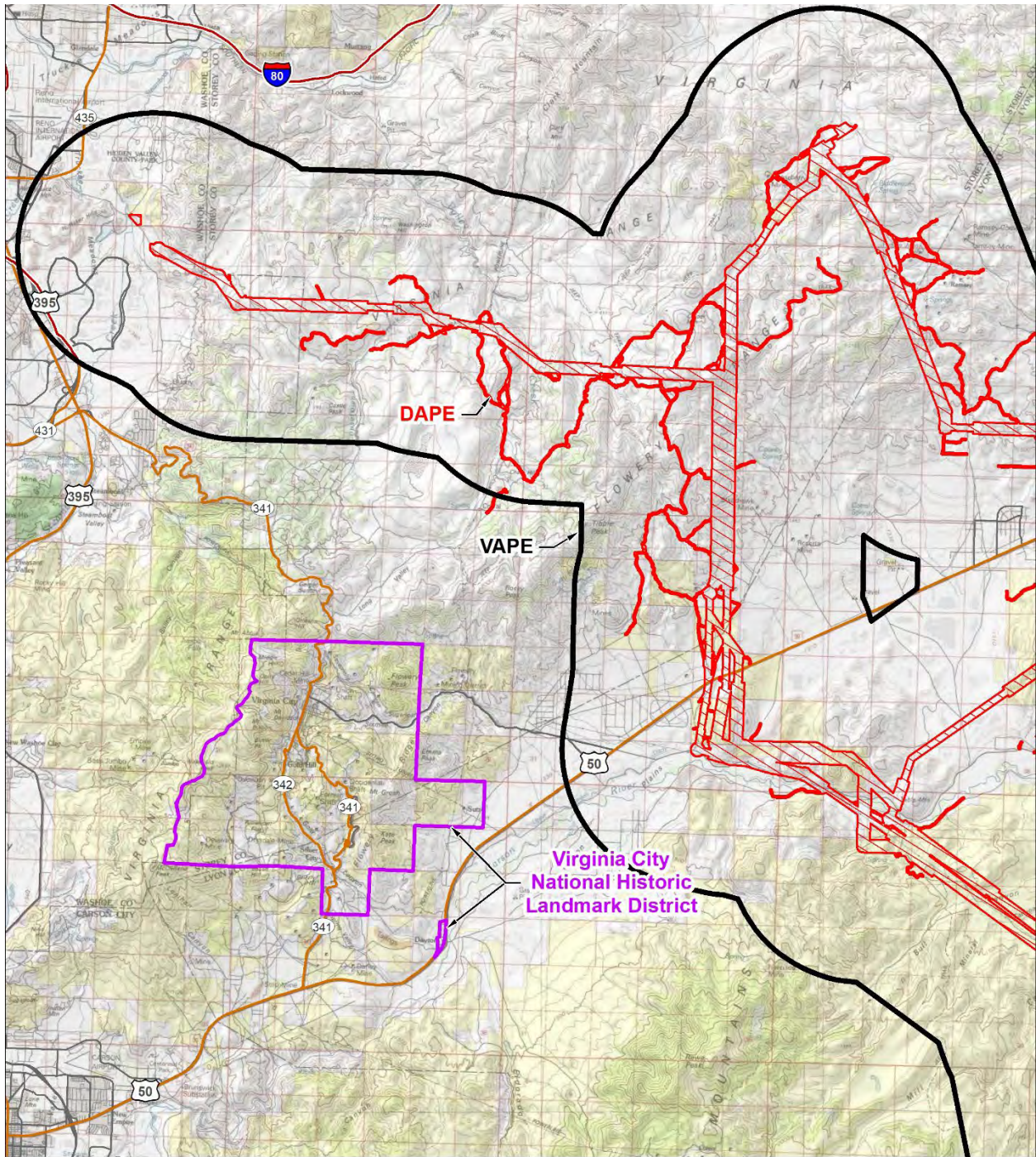
The Nevada BLM is reviewing an application for a right-of-way grant (ROW) submitted by NV Energy for the proposed Greenlink West Transmission Line Project. The BLM is preparing an environmental impact statement (EIS) for the project. The Draft EIS is expected to be published on May 26th, 2023. The BLM has determined that the Project is an undertaking subject to compliance with Section 106 of the National Historic Preservation Act. Much of the Class III cultural resources inventory and visual effects analysis are complete, and the BLM has made preliminary determinations of eligibility and effect for 1,440 sites, structures, and districts in the area of potential effects. The BLM is sending the attached letter requesting continued Section 106 consultation with your office. A hard copy of the letter is being sent to you in the mail with the attached enclosure.

BLM is seeking consultation and agreement on the preliminary National Register of Historic Places eligibility determinations and determination of effect, and preliminary treatment and mitigation strategies.

Thank you for your time and we hope to see you at the meeting. If you would like more information or want to set up another time to talk, feel free to reach out to me via email or phone at 775.900.7205.

Thank you,

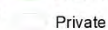
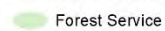
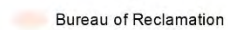
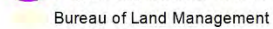
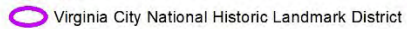
Madeline Ware Van der Voort



GREEN LINK WEST

Date: 5/25/2023
Map Projection:
NAD 1983, UTM Zone 11 North

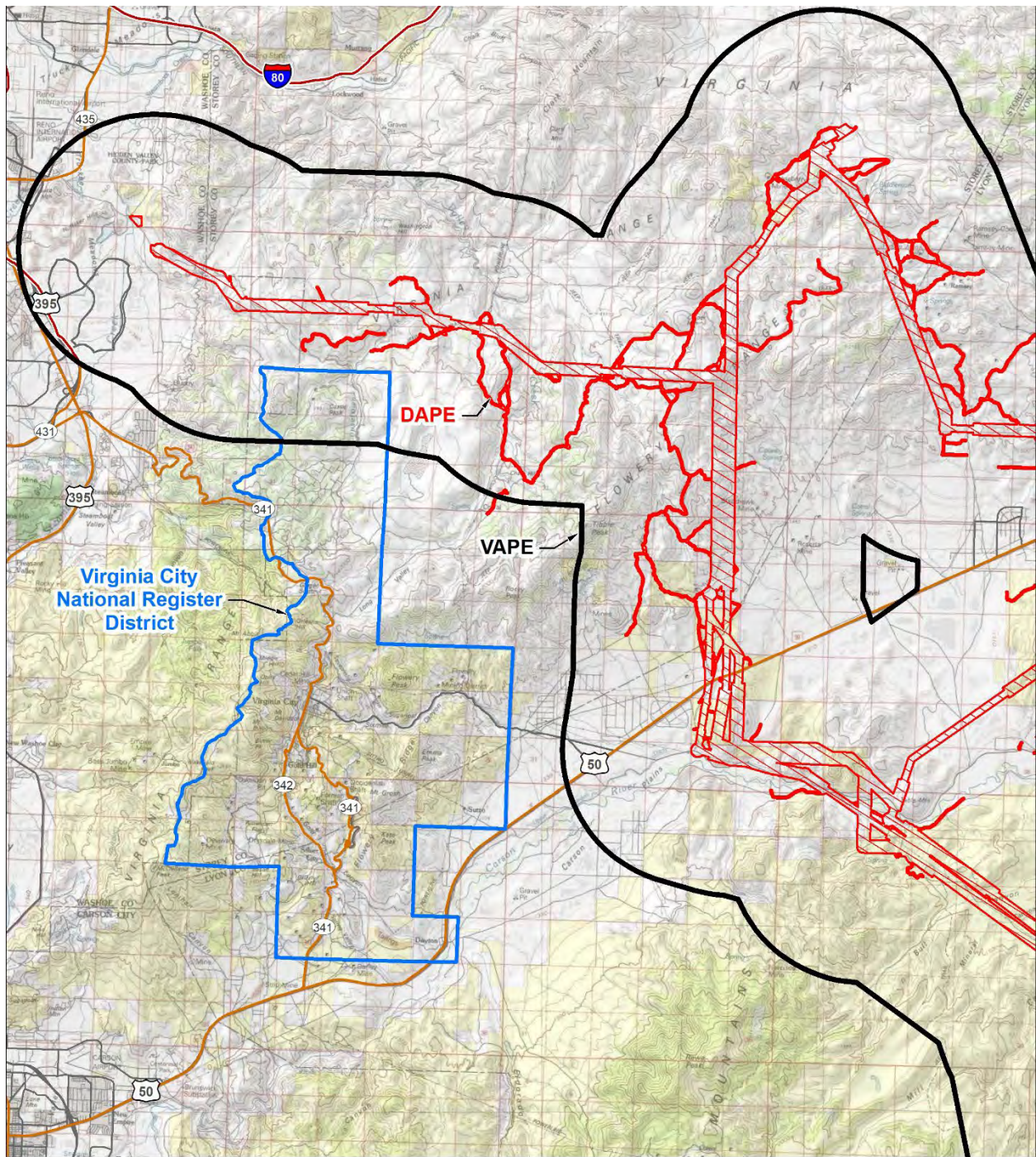
Key



Miles
0 2 4



LOGANSIMPSON

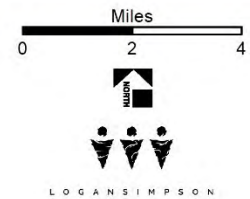


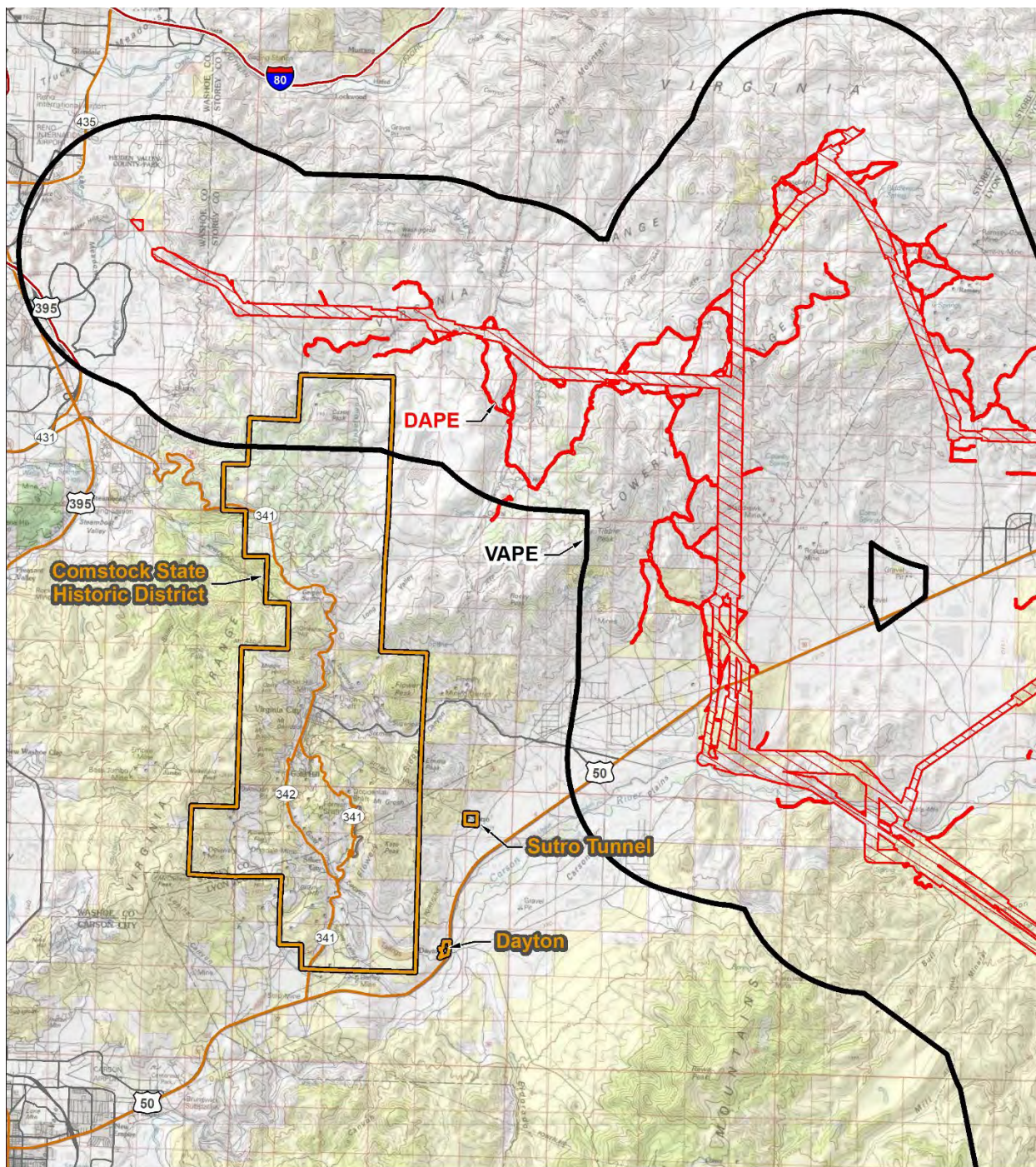
**GREEN
LINK
WEST**

Date: 5/25/2023
Map Projection:
NAD 1983, UTM Zone 11 North

Key

- VAPE
- DAPE
- Virginia City National Register District
- Bureau of Land Management
- Bureau of Reclamation
- Forest Service
- Private





**GREEN
LINK
WEST**

Date: 5/25/2023
Map Projection:
NAD 1983, UTM Zone 11 North

Key

VAPE

DAPE

Comstock State Historic District

Bureau of Land Management

Bureau of Reclamation

Forest Service

Private

Miles
0 2 4



LOGANSIMPSON

From: [Van der Voort, Madeline E](#)
To: [Kristen Brown](#)
Cc: [Rebecca Palmer](#); thart@logansimpson.com
Subject: Greenlink West Draft EIS Consultation Request
Date: Friday, May 26, 2023 9:49:24 AM
Attachments: [image001.png](#)
[GLWP DEIS Transmittal CHDC Brown.pdf](#)

WARNING - This email originated from outside the State of Nevada. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Hello,

The Nevada BLM is reviewing an application for a right-of-way grant (ROW) submitted by NV Energy for the proposed Greenlink West Transmission Line Project (GLWP). The BLM has prepared a Draft Environmental Impact Statement (EIS) and Resource Management Plan Amendment (RMPA) for the GLWP as well as Class III cultural resources inventory reports for the project.

BLM requests consultation on the preliminary determinations of effect to historic properties and the preliminary treatment plan to resolve adverse effects. Consultation will continue for 90 calendar days and the BLM seeks your comments and/or concurrence prior to August 23, 2023. Please see the attached letter for more information.

The Draft EIS is available to the public here: [EplanningUi \(blm.gov\)](#)

The Class I and Class III cultural resources inventory reports, including confidential cultural resources information, such as IMACS and site GIS data, is available to SHPO, ACHP, THPOs, and cultural resources managers, here: ☐ [GLWP Cultural Resources Reports - Consulting Parties \(confidential\)](#). This link contains Controlled Unclassified Information (CUI) and should not be distributed, thank you for your help in protecting and managing cultural resources on BLM managed lands in Nevada.

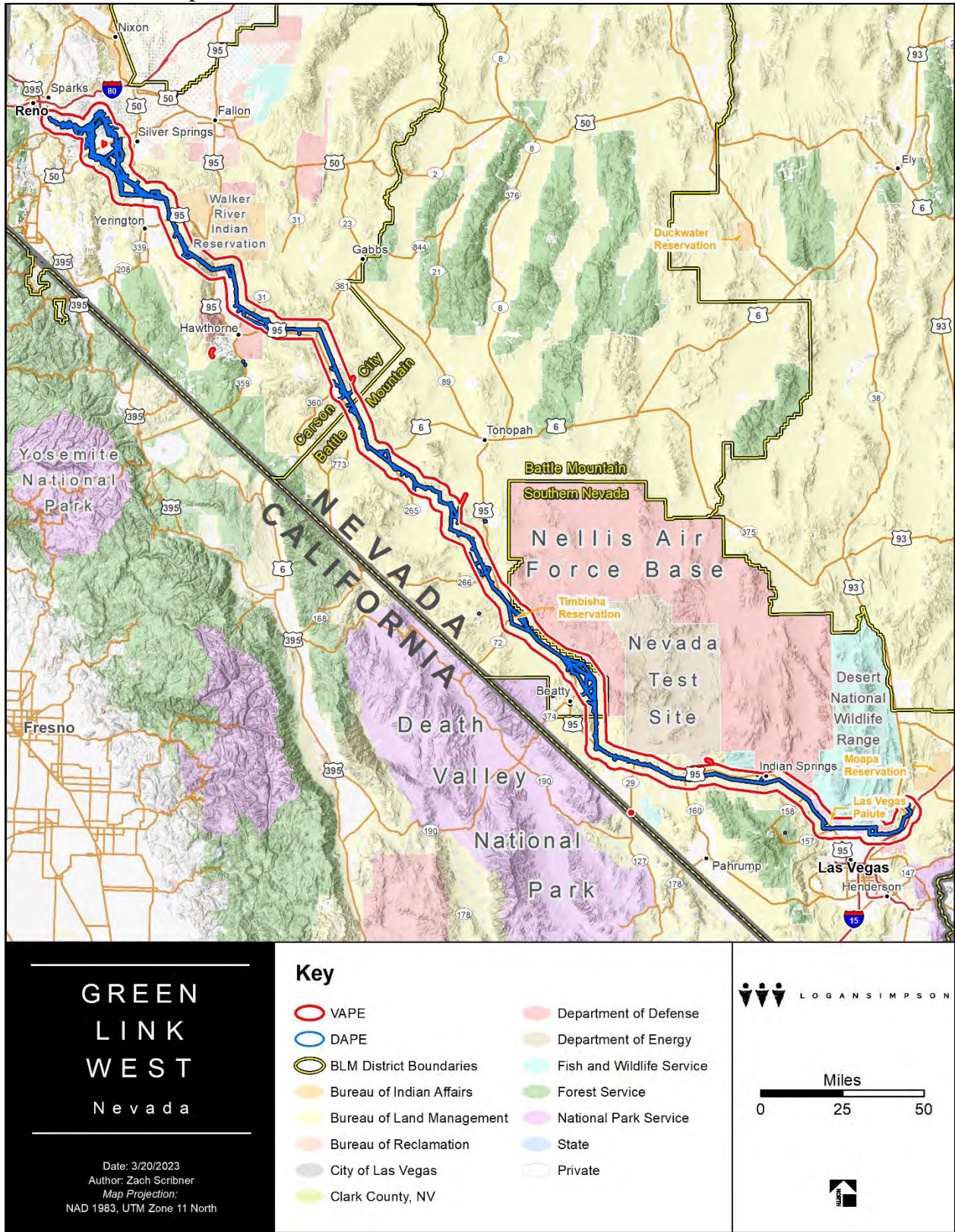
Please let me know if you have any issues accessing the information. A downloadable comment matrix is available at the links above for your use in reviewing the documents. Please email the comment matrix to me once it is complete.

Thank you for your time and we look forward to your feedback. If you would like a meeting to discuss the process, results, preliminary determinations of eligibility and effect, or resolving adverse effects after you have had time to review the documents, I am more than happy to work with you to arrange that. Feel free to reach out to me via email or phone at 775.900.7205 (please leave a message and I will return your call).

Thanks,

Madeline Ware Van der Voort
State Archaeologist
Deputy Preservation Officer
Tribal Liaison
Bureau of Land Management, Nevada
775.900.7205 (please leave a message)
mvandervoort@blm.gov
she/her/hers

APE Overview Map





United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Nevada State Office
1340 Financial Boulevard
Reno, Nevada 89502-7147
<https://www.blm.gov/nevada>

In Reply Refer To:
99863(NV933)

May 26, 2023

Kristen Brown
Comstock Historic District Commission
PO Box 128
Virginia City, NV 89440

Subject: Request for Consultation on the Greenlink West Project: DEIS Submittal

Dear Ms. Brown:

Provided for your review is the Draft Environmental Impact Statement (EIS) and Resource Management Plan Amendment (RMPA) for the Greenlink West Project (GLWP or Project). This Draft EIS/RMPA was prepared by the Department of the Interior, Bureau of Land Management (BLM) in compliance with the Federal Land Policy and Management Act of 1976 and the National Environmental Policy Act (NEPA) of 1969. The Draft EIS also conforms to the BLM's requirements for NEPA implementation as described in the Department of the Interior's NEPA regulations (43 CFR Part 46) and the BLM NEPA Handbook (H-1790-1). The NEPA process for evaluating the GLWP began on May 2, 2022, when a Notice of Intent (NOI) to prepare an EIS was published in the *Federal Register*.

The BLM has elected to use the NEPA process and this EIS to comply with the requirements of Section 106 of the National Historic Preservation Act (NHPA), 54 United States Code (USC) § 306108, consistent with the Advisory Council on Historic Preservation's (ACHP) regulations implementing Section 106 (36 CFR § 800.8(c)). The BLM notified the ACHP and the Nevada State Historic Preservation Office (SHPO) in advance of its intention to utilize the substitution process and is satisfying the standards set forth in the Section 106 regulations.

The Draft EIS has been prepared to analyze potential impacts of the right-of-way (ROW) application submitted by Nevada Power Company and Sierra Pacific Power Company, doing business as NV Energy (Proponent). The GLWP would include an approximately 472-mile system of new 525-kilovolt (kV), 345-kV, 230-kV, and 120-kV overhead transmission facilities, substations, and ancillary project components between North Las Vegas and Reno, Nevada, in Clark, Nye, Esmeralda, Mineral, Lyon, Storey, and Washoe counties (Project Overview Map enclosed). The Proponent has requested a 600-foot-wide (1,200 feet in areas with steep terrain) temporary ROW for construction and a 30-year permanent ROW of a maximum 200-foot-wide for the 525-kV transmission lines, 160-foot-wide ROW for the 345-kV transmission lines, and 50-foot-wide ROW for the distribution lines for operations and maintenance of the GLWP. The GLWP 525-kV facilities would be located predominantly on BLM-administered lands with

smaller portions crossing Department of Defense, National Park Service, Bureau of Indian Affairs, Nevada Division of State Lands, Clark County, and privately owned lands.

In preparing the Draft EIS/RMPA, the BLM has developed a range of options to resolve resource conflicts by considering: (1) issues raised through the public scoping comment periods and consultation and coordination with Cooperating Agencies, consulting parties, and Native American Indian tribes, (2) issues raised by agency resource specialists, and (3) applicable planning criteria. This process has resulted in the development of a wide range of alternatives in addition to the Proposed Action. The No Action Alternative is also addressed, which constitutes a continuation of current trends and uses in the GLWP area. These alternatives are described in Chapter 2: Proposed Action and Alternatives. Chapter 3: Affected Environment and Environmental Consequences presents the affected environment and analyzes the potential impacts on resources or resource uses from implementation of the alternatives. Chapter 4 considers the BLM land use plan amendments associated with the Action Alternatives proposed in Chapter 2. Chapter 5: Consultations and Coordination describes the BLM's consultation and coordination efforts throughout the process.

In response to the Proponent's ROW application, the BLM's decision will be to approve, modify, or deny the ROW on BLM-administered lands for the construction and operations and maintenance (O&M) of the GLWP transmission line and associated facilities. The BIA's decision will be to deny, grant, or grant with modifications the ROW agreements for portions of the GLWP located on the Las Vegas Paiute, Walker River, and Timbisha Shoshone Indian reservations. The NPS' decision will be to approve or deny the application requesting a ROW permit to authorize use of NPS-administered lands for GLWP operations and maintenance and as well, approve with conditions deemed necessary by the NPS, a temporary construction permit for the initial and future construction activities.

Section 106 Determinations Consultation Request

The Draft EIS/RMPA discusses Cultural Resources in Chapter 3.6. Section 3.6.7, beginning on page 3-139, provides BLM's preliminary determinations of eligibility for cultural resources and describes the preliminary determinations of effect to historic properties for the Proposed Action and each Action Alternative. **BLM requests consultation and agreement on the preliminary determinations of effect to historic properties, summarized in Table 3-53 on pages 3-155 and 3-156 and the preliminary treatment plan to resolve adverse effects described in Chapter 3.6.9, beginning on page 3-158, and provided in Appendix K.** Cumulative Effects/Impacts are described in Chapter 3.18 beginning on page 3-435, and Cultural Resources are specifically discussed beginning on page 3-451. Evidence of BLM's compliance with Section 106 of the NHPA is provided in Appendix V. Assuming an Action Alternative is selected, the BLM will continue consultation to develop a more detailed a plan to avoid, minimize, or mitigate adverse effects to historic properties; a monitoring plan for construction; an unanticipated discovery plan; a plan on how BLM will report completed mitigation measures to the consulting parties; and a Native American Graves Protection and Repatriation Act plan of action. The final treatment plan with detailed site-specific recommendations. The BLM will incorporate a binding commitment to implement the treatment measures in the ROD.

Native American Religious Concerns are discussed in Chapter 3.7 beginning on page 3-160 and Consultation and Coordination with Native American Tribes are summarized in Chapter 5.2

beginning on page 5-1. National Historic Trails and Trails Under Study for Congressional Designation are discussed in Chapter 3.12 beginning on page 3-238 and reported in Appendix M. Visual Resources are discussed in Chapter 3.15 beginning on page 3-232 and Visual Resource analysis information is included in Appendix P for BLM lands and Appendix Q for NPS lands.

The Draft EIS/RMPA is available electronically on the project website at: <https://eplanning.blm.gov/eplanning-ui/project/2017391/510>. Virtual and in-person meetings will be held across Nevada to provide the public opportunities to submit comments and seek additional information.

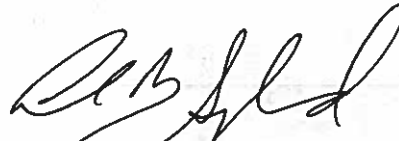
Consultation will continue for 90 calendar days following the publication of the notice of availability in the *Federal Register*. Instructions for public participation are online at: <https://www.blm.gov/programs/planning-and-nepa/public-participation>. Comments may be provided via the following:

- ePlanning website: <https://eplanning.blm.gov/eplanning-ui/project/2017391/510>
- Email: blm_nv_greenlinkwest@blm.gov
- Mail: Bureau of Land Management, Nevada State Office, Attention: Brian Buttazoni, 1340 Financial Blvd, Reno, Nevada 89502-7147

Prior to or within the time allowed for public comment on the document, a SHPO/THPO, an Indian tribe or Native Hawaiian organization, another consulting party or the ACHP may object to the agency official that preparation of the DEIS has not met the standards set forth in paragraph (c)(1) of 36 CFR 800.8 or that the substantive resolution of the effects on historic properties proposed in the DEIS is inadequate.

Thank you for your continued participation and involvement in the Greenlink West Project. If you have any questions, concerns, or need additional information or technical assistance, please contact Madeline Ware Van der Voort, State Archaeologist, Deputy Preservation Officer, and Tribal Liaison for BLM Nevada at 775-900-7205 or mvandervoort@blm.gov.

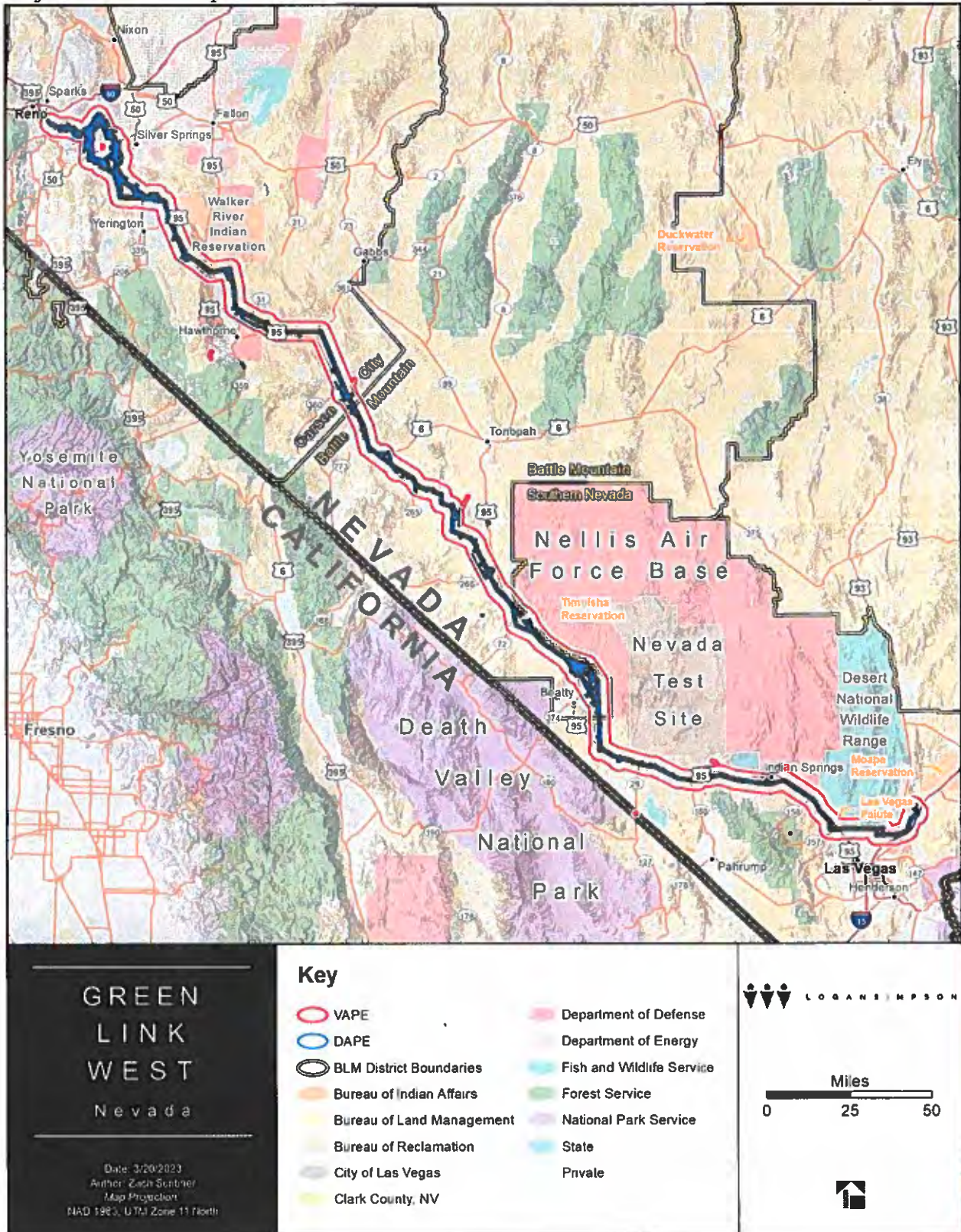
Sincerely,



Alan B. Shepherd
Deputy State Director
Resources, Lands & Planning

Enclosure: Project Overview Map

Project Overview Map



For a list of historic resources identified in the APE, see addendum at the end of this packet.

**TEXT AND IMAGES BELOW WERE RECEIVED VIA EMAIL FROM
NV ENERGY ON MAY 5, 2023**

As discussed during the meeting between CHDC, Storey County and NV Energy on Tuesday April 23rd, 2023.

NV Energy appreciates the time and consideration given by the CHDC on the topic of our replacement LED lights and wants to address the questions asked by the commission in the response to the Application for Certificate of Appropriateness.

Regarding the question of alternative light fixtures

- NV Energy only supplies two replacement LED fixtures based on the standards of its parent company BHE. These two standard lights are the Streetworks CRTK2 and the Streetworks Verdeon Roadway Luminaire. These are the only lights offered in all the NV Energy service territory and custom options are not provided as it is not feasible for the company to stock multiple options upon request.

Regarding possible methods of shielding or diffusing the lights

- NV Energy provided the commission representative with an example of the light shields that are available for installation and has agreed to install these shields on the lights in question in the Gold Hill area and the light that has been placed in front of the VC Motel. Photos of the lights with and without shields included in email attachment.

Regarding the possibility of dimming the lights

- NV Energy standards committee has stated that due to possible legal liability NV Energy will not use methods mentioned in the light specifications sheets to dim the lights.

In addition to installing the shields to the lights that have been discussed NV Energy is also willing to adjust the angle of the light fixtures to address situations where the light is shining in the eyes of drivers on steep or sloped portions of the highway if needed as well as adjust the angles of lights if needed.

NV Energy will have light shields installed in the locations mentioned in this document no later than Friday May 12th, 2023. Once shields are installed, NV Energy will reach out to Storey County and commission officials for feedback on the effectiveness of the shields to determine if additional mitigation is necessary.



From: [Beckett, Michael \(NV Energy\)](#)
To: [Kristen Brown](#)
Cc: [jeff.brigger](#)
Subject: RE: [INTERNET] RE: NV Energy response to CHDC letter regarding Certificate of Appropriateness .docx
Date: Friday, June 2, 2023 11:24:46 AM
Attachments: [image002.png](#)
[image003.png](#)

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Thank you for the follow up Kristen.

The lights have all been modified depending on their location. Please feel free to ask folks who had previously commented on them to take another look and let us know their thoughts now that the shields have been installed.

Michael Beckett
Director of Delivery Operations
Northwest Region
Email michael.beckett@nvenergy.com
Office 775 220-2184
Cell 775 297-5088



From: Kristen Brown <knbrown@shpo.nv.gov>
Sent: Friday, June 2, 2023 11:09 AM
To: Beckett, Michael (NV Energy) <Michael.Beckett@nvenergy.com>
Cc: Brigger, Jeff (NV Energy) <jeff.brigger@nvenergy.com>
Subject: [INTERNET] RE: NV Energy response to CHDC letter regarding Certificate of Appropriateness .docx

THIS MESSAGE IS FROM AN EXTERNAL SENDER.

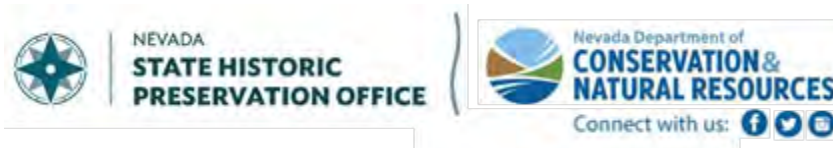
Look closely at the **SENDER** address. Do not open **ATTACHMENTS** unless expected. Check for **INDICATORS** of phishing. Hover over **LINKS** before clicking. [Learn to spot a phishing message](#)

Hello, I'm just following up on this email, thanks.

Kristen Brown

Comstock Preservation and History Officer
Comstock Historic District Commission
Nevada State Historic Preservation Office

Department of Conservation and Natural Resources
P.O. Box 128 / 20 North E Street
Virginia City, Nevada 89440
775-847-0281
knbrown@shpo.nv.gov



From: Kristen Brown
Sent: Wednesday, May 31, 2023 4:09 PM
To: Beckett, Michael (NV Energy) <Michael.Beckett@nvenergy.com>
Cc: jeff.brigger <jeff.brigger@nvenergy.com>
Subject: RE: NV Energy response to CHDC letter regarding Certificate of Appropriateness .docx

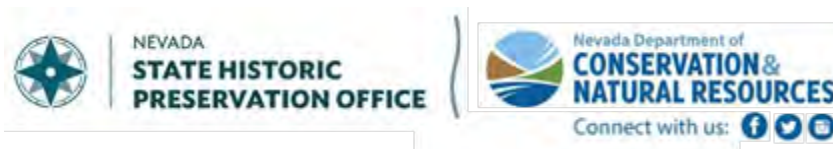
Hi Michael and Jeff,

I've reached out to the County staff and CHDC members to see if they've had a chance to view the lights in the dark while driving and walking. But then I realized that I should check with you to confirm that the shields did indeed get installed recently.

Thank you,

Kristen Brown

Comstock Preservation and History Officer
Comstock Historic District Commission
Nevada State Historic Preservation Office
Department of Conservation and Natural Resources
P.O. Box 128 / 20 North E Street
Virginia City, Nevada 89440
775-847-0281
knbrown@shpo.nv.gov



From: Beckett, Michael (NV Energy) <Michael.Beckett@nvenergy.com>
Sent: Friday, May 5, 2023 5:02 PM
To: Kristen Brown <knbrown@shpo.nv.gov>
Cc: jeff.brigger <jeff.brigger@nvenergy.com>
Subject: NV Energy response to CHDC letter regarding Certificate of Appropriateness .docx

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Good afternoon, Kristen here is the additional information that we discussed on Tuesday for you to share with the commission members during your next meeting. Please let Myself or Jeff know if something more is needed.

Have a great weekend.

This email, including attachments, may contain highly sensitive, confidential, proprietary or valuable information. It is intended only for the designated recipient(s) named above. Any unauthorized use, reproduction, forwarding or distribution of this transmission, including attachments, is prohibited. If you have received this communication in error, please immediately notify the sender and permanently delete any record of this transmission.

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26CK1649; S1622	53-3485	Historic	Las Vegas & Tonopah Railroad	Eligible (non-contributing)	BLM SNDO	LVFO
26CK3778	Not assigned	Unknown	Rockshelter	Unevaluated	BLM SNDO	LVFO
26CK3779	53-4925	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	LVFO
26CK3780	53-4926	Prehistoric	Feature	Not eligible	BLM SNDO	LVFO
26CK3848; NR01000863	53-4969	Historic	Old Spanish Trail/Mormon Road	Eligible (contributing, Criterion D; non-contributing, Criteria A and B)	BLM SNDO	LVFO
26CK4332	53-5517	Historic	Artifact scatter with features	Not eligible	BLM SNDO	LVFO
26CK4336	53-5521	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK4369	Not assigned	Historic	Arrowhead Trail/US Highway 91	Eligible (non-contributing)	BLM SNDO	LVFO
26CK4803	53-5857	Historic	Artifact scatter	Eligible (Criterion A)	DOD	n/a
26CK5600	Not assigned	Historic	Las Vegas to Bullfrog/Tonopah Wagon Road	Eligible (non-contributing)	BLM SNDO	LVFO
26CK6192	Not assigned	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK6351	53-7342	Historic	Road	Not eligible	DOD	n/a
26CK6572	53-7262	Historic	Artifact scatter with features	Not eligible	DOD	n/a
26CK7580	53-7627	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK10247	53-9287	Historic	Road	Not eligible	BLM SNDO	LVFO
26CK10249	53-9289	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK10250	53-9390	Historic	Artifact scatter with features	Not eligible	BLM SNDO	LVFO
26CK10251	53-9291	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26CK10507	Not assigned	Historic	Road	Not eligible	BLM SNDO; DOD; USFW	LVFO
26CK10508	53-9345	Historic	Features	Not eligible	BLM SNDO	LVFO
26CK10515	Not assigned	Historic	Road	Not eligible	BLM SNDO	LVFO
26CK11180	Not assigned	Historic	Artifact scatter with features	Eligible (Criterion D)	DOD; State of Nevada	n/a
26CK11181	Not assigned	Historic	Artifact scatter	Not eligible	DOD; State of Nevada	n/a
26NY1582; S2839	64-8609; 64-4865; 05-4169; 64-05073	Historic	Las Vegas & Tonopah Railroad	Eligible (non-contributing)	DOE; BLM BMDO	n/a; TFO
26NY7787	9132MA	Historic	Road	Not eligible	DOE	n/a
26NY11226	Not assigned	Historic	Camp Desert Rock	Eligible (non-contributing)	DOE	n/a
26NY12842	53-8053	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY12844	53-8055	Historic	Artifact scatter with features	Not eligible	BLM SNDO	PFO
26NY16434	53-9569	Historic	Road (different than 26NY16434 in BMDO)	Not eligible	BLM SNDO	PFO
26NY16435	61-22643	Historic	Road	Not eligible	BLM SNDO	PFO
26NY16436*	61-22644*	Historic	Road	Not eligible	BLM SNDO	PFO
26NY16972	53-1004	n/a	Not cultural	Not eligible	BLM SNDO	PFO
26NY16973	53-9823	Historic	Road	Not eligible	BLM SNDO	PFO
S975	53-10349	Historic	Transmission line	Not eligible	BLM SNDO	PFO
S1760	53-10344	Historic	Mercury Highway	Eligible (Criterion A)	DOE	n/a

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
S2141	53-10303	Historic	US Highway 95	Not eligible	BLM SNDO; BLM BMDO; BIA	PFO; TFO; n/a
S2794	53-10313	Historic	US Highway 95	Not eligible	BIA; BLM SNDO	LVFO
26NY18083	53-10115	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26CK11336	53-10116	Historic	Road	Not eligible	BLM SNDO	LVFO
26NY18084	53-10117	Historic	Artifact scatter with features	Eligible (Criteria A and D)	BLM SNDO	PFO
26NY18085	53-10118	Multicomponent	Artifact scatter with features and stacked rock feature; Artifact scatter	Eligible (Criteria A and D)	BLM SNDO	PFO
26NY18086	53-10119	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM SNDO	PFO
26NY18087	53-10120	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
S3400	53-10121	Historic	Highway 373	Not eligible	BLM SNDO	PFO
26NY18088	53-10122	Historic	Artifact scatter with features	Not eligible	BLM SNDO	PFO
26NY18089	53-10123	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM SNDO	PFO
S3401	53-10124	Historic	Highway 160	Not eligible	BLM SNDO	PFO
26NY18090	53-10125	Historic	Artifact scatter with feature	Not eligible	BLM SNDO	PFO
26NY18091	53-10126	Historic	Artifact scatter	Eligible (Criterion D)	BLM SNDO	PFO
26CK11337	53-10207	Historic	Mining	Not eligible	BLM SNDO	LVFO
26CK11338	53-10208	Historic	Mining	Not eligible	BLM SNDO	LVFO
26CK11339	53-10209	Historic	Mining	Not eligible	BLM SNDO	LVFO
26CK11366	53-10304	Historic	Road	Not eligible	BLM SNDO	LVFO
26NY18095	53-10210	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM SNDO	PFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY18161	53-10305	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18096	53-10211	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18097	53-10212	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18162	53-10306	Historic	Road	Not eligible	BLM SNDO	PFO
26CK11367	53-10307	Historic	Road	Not eligible	BLM SNDO	LVFO
26CK11365	53-10299	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
S3403*	53-10213*	Historic	Feature	Not eligible	BLM SNDO	PFO
26CK11368	53-10308	Historic	Road	Not eligible	BLM SNDO	LVFO
26CK11340	53-10214	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11341	53-10215	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11342	53-10216	Historic	Artifact scatter	Eligible (Criteria A and D)	BLM SNDO	LVFO
26CK11352	53-10226	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11343	53-10217	Historic	Artifact scatter with feature	Not eligible	BLM SNDO	LVFO
26CK11344	53-10218	Historic	Mining	Not eligible	BLM SNDO	LVFO
26CK11369	53-10310	Historic	Road with features and artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11345	53-10219	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	LVFO
26CK11346	53-10220	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11347	53-10221	Historic	Artifact scatter	Not eligible	BLM SNDO; NPS	LVFO
26CK11348	53-10222	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	LVFO
26CK11349	53-10223	Historic	Artifact scatter with features	Not eligible	BLM SNDO	LVFO
26CK11350	53-10224	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11351	53-10225	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11370	53-10311	Historic	Road	Not eligible	BLM SNDO	LVFO
26CK11353	53-10240	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11354	53-10241	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26CK11355	53-10242	Historic	Artifact scatter	Not eligible	BLM SNDO	LVFO
26CK11356	53-10243	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	LVFO
26CK11357	53-10244	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	LVFO
26CK11358	53-10255	Historic	Artifact scatter	Not eligible	BIA	n/a
26CK11359	53-10256	Historic	Artifact scatter	Not eligible	BIA	n/a
26CK11360	53-10257	Historic	Artifact scatter	Not eligible	BIA	n/a
26CK11361	53-10258	Historic	Artifact scatter	Not eligible	BIA; BLM SNDO	RRSFO
26NY18121	53-10259	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18120	53-10254	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18122	53-10260	Multicomponent	Lithic scatter; Artifact scatter with features	Not eligible	BLM SNDO	PFO
S3402	53-10127	Historic	June Bug Mine Road	Not eligible	BLM SNDO; USFW	LVFO
26NY18094	53-10206	Multicomponent	Lithic scatter; Artifact scatter with feature	Not eligible	BLM SNDO; BLM BMDO	PFO; TFO
S3404	53-10315	Historic	Road	Not eligible	BLM SNDO; DOE	PFO
26NY18123*	53-10261*	Historic	Artifact scatter with features	Eligible (Criteria A and D)	DOE	n/a
26NY18124*	53-10262*	Historic	Feature	Unevaluated	DOE	n/a
26NY18125*	53-10263*	Historic	Feature	Eligible (Criterion A)	DOE	n/a
26NY18163	53-10316	Historic	Road	Not eligible	DOE	n/a
26NY18126	53-10264	Historic	Mining	Not eligible	BLM SNDO	PFO
26NY18127	53-10265	Historic	Mining	Not eligible	BLM SNDO	PFO
26NY18128	53-10266	Historic	Mining	Not eligible	BLM SNDO	PFO
26NY18142	53-10280	Historic	Mining	Not eligible	BLM SNDO	PFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY18143	53-10281	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18144	53-10282	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18129	53-10267	Prehistoric	Lithic scatter with historic isolate	Eligible (Criterion D)	BLM SNDO	PFO
26NY18130	53-10268	Multicomponent	Artifact scatter with features; Artifact scatter	Eligible (Criterion D)	BLM SNDO	PFO
26NY18113	53-10247	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18114	53-10248	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18115	53-10249	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18116	53-10250	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18145	53-10283	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18131	53-10269	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM SNDO	PFO
26NY18132	53-10270	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26NY18098	53-10227	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18099	53-10228	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM SNDO	PFO
26NY18155	53-10293	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM SNDO	PFO
26NY18176	53-10331	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18092	53-10128	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18093	53-10129	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18117	53-10251	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18100	53-10229	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26NY18118	53-10252	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18112	53-10246	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18101	53-10230	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM SNDO	PFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY18102	53-10231	Prehistoric	Artifact scatter with feature	Eligible (Criterion D)	BLM SNDO	PFO
26NY18103	53-10232	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18104	53-10233	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18105	53-10234	Historic	Artifact scatter with features	Not eligible	BLM SNDO	PFO
26NY18133	53-10271	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM SNDO	PFO
26NY18111	53-10245	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM SNDO	PFO
26NY18134	53-10272	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18146	53-10284	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18135	53-10273	Prehistoric	Feature	Unevaluated	BLM SNDO	PFO
26NY18152	53-10290	Unknown	Features	Unevaluated	BLM SNDO	PFO
26NY18106	53-10235	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18107	53-10236	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM SNDO	PFO
26NY18108	53-10237	Historic	Artifact scatter with feature	Not eligible	BLM SNDO	PFO
26NY18109	53-10238	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM SNDO	PFO
26NY18110	53-10239	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26NY18151	53-10289	Historic	Mining	Not eligible	BLM SNDO	PFO
26NY18164	53-10317	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18165	53-10318	Historic	Road	Eligible (Criterion A)	BLM SNDO	PFO
26NY18119	53-10253	Historic	Artifact scatter with feature	Not eligible	BLM SNDO	PFO
26NY18136	53-10274	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18137	53-10275	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18138	53-10276	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18139	53-10277	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY18153	53-10291	Historic	Artifact scatter	Unevaluated (non-contributing)	BLM SNDO	PFO
26NY18154	53-10292	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18140	53-10278	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18177	53-10335	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18178	53-10336	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18179	53-10337	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18180	53-10338	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18181	53-10339	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18182	53-10340	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18183	53-10341	Historic	Road	Not eligible	BLM SNDO	PFO
S3407	53-10334	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18141	53-10279	Historic	Artifact scatter with feature	Not eligible	BLM SNDO	PFO
26NY18147	53-10285	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18148	53-10286	Unknown	Features	Unevaluated	BLM SNDO	PFO
26NY18149	53-10287	Unknown	Features	Unevaluated	BLM SNDO	PFO
26NY18150	53-10288	Historic	Artifact scatter	Not eligible	BLM SNDO	PFO
26NY18166	53-10319	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18167	53-10320	Historic	Road	Not eligible	BLM SNDO	PFO
S3405	53-10321	Historic	Lathrop Wells Airstrip	Not eligible	BLM SNDO	PFO
26NY18168	53-10322	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18169	53-10323	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18170	53-10324	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18171	53-10325	Historic	Road	Not eligible	BLM SNDO	PFO
S3406*	53-10326*	Historic	Jackass Aeropark Airstrip	Not eligible	BLM SNDO	PFO
26NY18172	53-10327	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18173	53-10328	Historic	Road	Not eligible	BLM SNDO	PFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY18174	53-10329	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18175	53-10330	Historic	Road	Not eligible	BLM SNDO	PFO
26NY18156	53-10294	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26NY18157	53-10295	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26NY18158	53-10300	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26NY18159	53-10301	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26NY18160	53-10302	Prehistoric	Lithic scatter	Not eligible	BLM SNDO	PFO
26CK11362	53-10296	Historic	Artifact scatter	Not eligible	DOD	n/a
26CK11363	53-10297	Historic	Artifact scatter	Not eligible	DOD	n/a
26CK11364*	53-10298*	Historic	Artifact scatter	Not eligible	DOD	n/a
26CK11371	53-10345	Historic	Road	Not eligible	DOD	n/a
26CK11372	53-10346	Historic	Road	Not eligible	DOD	n/a
S3408	53-10347	Historic	Transmission line	Not eligible	DOD	n/a
26CK11373	53-10348	Historic	Road	Eligible (Criterion A)	DOD	n/a
26LY1076	03-6232	Historic	Chaves Road	Not eligible	BLM CCDO	SFFO
26LY1077; D353	Not assigned	Multicomponent	Lithic scatter; Artifact scatter	Eligible (contributing, Criteria A and D; non-contributing, Criterion C)	BLM CCDO	SFFO
26LY1438	Not assigned	Prehistoric	Artifact scatter	Eligible (Criterion D)	BIA	n/a
26LY1450; D197	32-5253	Historic	Canals (part of the Walker River Irrigation District)	Eligible (Criterion A)	BLM CCDO	SFFO
26LY1453	03-6947	Historic	Road	Not eligible	BLM CCDO	SFFO
26LY1863	Not assigned	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY1864	Not assigned	Multicomponent	Lithic scatter; Artifact scatter	Unevaluated (non-contributing)	BLM CCDO	SFFO
26LY2115	03-8690	Historic	Road	Not eligible	BLM CCDO	SFO
26LY2164	03-8947	Historic	Central Overland Trail	Eligible (non-contributing)	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN540	03-680; 03-2548; 3-1698-4	Multicomponent	Lithic scatter with features; Ranching	Unevaluated (contributing, Criterion D)	BLM CCDO	SFO
26MN1787	03-6971	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN1936	03-7658	Historic	Transmission line	Not eligible	BLM CCDO	SFO
26MN2136	Not assigned	Historic	Railroad camp	Eligible (Criteria A and D)	BIA	n/a
26MN2209	03-8595	Historic	Road	Not eligible	BLM CCDO	SFFO; SFO
S1793	03-8517	Historic	Highway 361	Not eligible	BLM CCDO	SFO
S1880	Not assigned	Historic	Road	Not eligible	BLM CCDO	SFFO
S2451	Not assigned	Historic	Carson and Colorado Railroad	Unevaluated (non-contributing)	BIA	n/a
S2454	Not assigned	Historic	Highway 95	Not eligible	BLM CCDO; BLM BMFO; BIA	SFO; TFO; n/a
S2456	Not assigned	Historic	State Route 3	Eligible (non-contributing)	BIA	n/a
26MN3565	03-12347	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3566	03-12348	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3567	03-12349	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3568	03-12350	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3569	03-12351	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26LY3174	03-12352	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3175	03-12353	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3176	03-12354	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26MN3570	03-12353	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3571	03-12354	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3573	03-12355	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3574	03-12356	Historic	Artifact scatter with feature	Not eligible	BLM CCDO	SFO
26MN3575	03-12357	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3577	03-12582	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3578	03-12583	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3579	03-12584	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3580	03-12585	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3572	03-12355	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3581	03-12586	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3582	03-12587	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3583	03-12588	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3584	03-12589	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3585	03-12590	Historic	Mining	Not eligible	BLM CCDO	SFO
26MN3586	03-12591	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3587	03-12592	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3588	03-12593	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3589	03-12594	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3590	03-12595	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3591	03-12596	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3592	03-12597	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3593	03-12598	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3594	03-12599	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3595	03-12600	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3596	03-12601	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3597	03-12602	Historic	Fence	Not eligible	BLM CCDO	SFO
26MN3598	03-12603	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3599	03-12604	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3178	03-12605	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3179	03-12606	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26ST713	03-12607	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFFO
26ST714	03-12608	Prehistoric	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3180	03-12609	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3181	03-12610	Historic	Artifact scatter with features	Not eligible	BLM CCDO	SFFO
26LY3182	03-12611	Prehistoric	Artifact scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3183	03-12612	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3184	03-12613	Prehistoric	Artifact scatter with feature	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3185	03-12614	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3186	03-12615	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3187	03-12616	Historic	Artifact scatter with feature	Not eligible	BLM CCDO	SFFO
26LY3188	03-12617	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3189	03-12618	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3190	03-12619	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3191	03-12620	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26MN3600	03-12621	Historic	Artifact scatter	Not eligible	BIA	n/a
26MN3601	03-12622	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26LY3177	03-12356	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26MN3602	03-12623	Prehistoric	Artifact scatter	Eligible (Criterion D)	BIA	n/a
26MN3603	03-12624	Multicomponent	Artifact scatter with features; Artifact scatter	Eligible (Criterion D)	BIA	n/a
26MN3604	03-12625	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BIA	n/a
26MN3605	03-12626	Prehistoric	Lithic scatter	Not eligible	BIA	n/a

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3606	03-12627	Prehistoric	Lithic scatter	Not eligible	BIA	n/a
26LY3192*	03-12628*	Prehistoric	Artifact scatter	Eligible (Criterion D)	BIA	n/a
26LY3193	03-12629	Prehistoric	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3194	03-12630	Historic	Artifact scatter	Unevaluated (non-contributing)	BLM CCDO	SFFO
26LY3195	03-12631	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3196	03-12632	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26MN3607	03-12633	Historic	Feature	Not eligible	BIA	n/a
26MN3608	03-12634	Historic	Mining	Unevaluated	BIA	n/a
26MN3609	03-12635	Historic	Mining	Not eligible	BIA	n/a
26LY3197	03-12636	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3198	03-12637	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3199	03-12638	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3200	03-12639	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3201	03-12640	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3202	03-12641	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3203	03-12642	Prehistoric	Lithic scatter with feature	Not eligible	BLM CCDO	SFFO
26LY3204	03-12643	Prehistoric	Lithic scatter with possible stacked rock feature	Unevaluated	BLM CCDO	SFFO
26LY3205	03-12644	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3206	03-12645	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3207	03-12646	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3208	03-12647	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3209	03-12648	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3210	03-12649	Historic	Artifact scatter with feature	Not eligible	BLM CCDO	SFFO
26LY3211	03-12650	Multicomponent	Stacked rock features; Artifact scatter	Eligible (Criteria A and D)	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3212	03-12651	Multicomponent	Lithic scatter with stacked rock features; Artifact scatter	Eligible (Criteria A and D)	BLM CCDO	SFFO
26LY3213	03-12652	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3214	03-12653	Prehistoric	Lithic scatter with isolated feature	Not eligible	BLM CCDO	SFFO
26LY3215	03-12654	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3216	03-12655	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3217	03-12656	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26MN3610	03-12657	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3611	03-12658	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3612	03-12659	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3613	03-12660	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3614	03-12661	Historic	Road from Wadsworth to Belleville	Eligible (Criterion A)	BLM CCDO	SFO
26MN3615	03-12662	Historic	Road to Salt Works	Eligible (Criteria A and D)	BLM CCDO	SFO
26MN3616	03-12663	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3617	03-12664	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3618	03-12665	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3619	03-12666	Historic	Pipeline	Not eligible	BLM CCDO	SFO
26MN3620	03-12667	Historic	Road	Unevaluated	BLM CCDO	SFO
26MN3621	03-12668	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3622	03-12669	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3623	03-12670	Historic	Road	Not eligible	BIA	n/a
26MN3624	03-12671	Historic	State Route 839	Not eligible	BLM CCDO	SFO
26MN3625	03-12672	Historic	Road	Not eligible	BLM CCDO	SFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3626	03-12673	Historic	Road	Not eligible	BLM CCDO; BIA	SFO
26MN3627	03-12674	Historic	Mining	Not eligible	BLM CCDO	SFO
26MN3628	03-12675	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM CCDO	SFO
26MN3629	03-12676	Historic	Residential	Not eligible	BLM CCDO	SFO
26MN3630	03-12677	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM CCDO	SFO
S3455	03-12678	Historic	Road	Not eligible	BLM CCDO	SFFO
26ST715	03-12679	Historic	Mining	Not eligible	BLM CCDO	SFFO
26ST716	03-12680	Historic	Mining	Not eligible	BLM CCDO	SFFO
26ST717	03-12681	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFFO
26ST718	03-12682	Historic	Road	Not eligible	BLM CCDO	SFFO
S3456	03-12683	Historic	Road	Not eligible	BLM CCDO	SFFO
26ST719	03-12684	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3218	03-12685	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26MN3291	03-12497	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3631	03-12686	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3632	03-12687	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3285	03-12491	Historic	Road	Not eligible	BLM CCDO	SFO
26LY3219	03-12688	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3220	03-12689	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3221	03-12690	Historic	Mining	Unevaluated (non-contributing)	BLM CCDO	SFFO
26LY3222	03-12691	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
S3328	03-12478	Historic	Road	Not eligible	BLM CCDO	SFFO
26LY3223	03-12692	Multicomponent	Lithic scatter; Mining	Not eligible	BLM CCDO	SFFO
26LY3224	03-12693	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3164	03-12476	Historic	Road	Not eligible	BLM CCDO	SFFO
26LY3225	03-12694	Historic	Mining	Not eligible	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3226	03-12695	Multicomponent	Lithic scatter; Artifact scatter with feature	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3227	03-12696	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26MN3633	03-12697	Historic	Artifact scatter	Not eligible	BIA	n/a
26MN3634	03-12698	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM CCDO	SFO
26MN3635	03-12699	Historic	Nolan Site	Eligible (Criteria A and D)	BIA	n/a
26MN3636	03-12700	Historic	Mining	Not eligible	BIA	n/a
26MN3576	03-12357	Historic	Road to Rawhide Canyon	Not eligible	BIA	n/a
26MN3637	03-12701	Historic	Road	Not eligible	BIA	n/a
26MN3638	03-12702	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3639	03-12703	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3640	03-12704	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3641	03-12705	Multicomponent	Stacked rock features; Artifact scatter	Eligible (Criteria A and D)	BIA	n/a
26MN3642	03-12706	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3643	03-12707	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BIA	n/a
26MN3644	03-12708	Multicomponent	Lithic scatter; Mining	Eligible (Criterion D)	BIA	n/a
26MN3645	03-12709	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3646	03-12710	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3647	03-12711	Historic	Artifact scatter with feature	Not eligible	BIA	n/a
26LY3228	03-12712	Prehistoric	Artifact scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26MN3648	03-12713	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3649	03-12714	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3650	03-12715	Historic	Artifact scatter with feature	Not eligible	BIA	n/a
26MN3651	03-12716	Prehistoric	Stacked rock feature	Eligible (Criteria A and D)	BIA	n/a
26MN3652	03-12717	Historic	Artifact scatter with feature and prehistoric isolate	Not eligible	BIA	n/a
26MN3653	03-12718	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3654	03-12719	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3655	03-12720	Prehistoric	Stacked rock features with historic isolate	Eligible (Criteria A and D)	BIA	n/a
26MN3656	03-12721	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3657	03-12722	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3658	03-12723	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3659	03-12724	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3660	03-12725	Multicomponent	Lithic scatter with stacked rock feature; Artifact scatter	Eligible (Criteria A and D)	BLM CCDO	SFO
26MN3661	03-12726	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM CCDO	SFO
26MN3662	03-12727	Unknown	Possible funerary feature	Unevaluated	BLM CCDO	SFO
26MN3663	03-12728	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3664	03-12729	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BIA	n/a
26MN3268	03-12423	Multicomponent	Lithic scatter; Mining	Not eligible	BLM CCDO	SFO
26MN3665	03-12730	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFO
26LY3229	03-12731	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3230	03-12732	Multicomponent	Lithic scatter; Mining	Not eligible	BLM CCDO	SFFO
26LY3231	03-12733	Prehistoric	Lithic scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3232	03-12734	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3233	03-12735	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM CCDO	SFFO
26LY3234	03-12736	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3235	03-12737	Historic	Road	Not eligible	BLM CCDO	SFFO
26LY3236	03-12738	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3237	03-12739	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3238	03-12740	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3239	03-12741	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3240	03-12742	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3241	03-12743	Prehistoric	Lithic scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3242	03-12744	Prehistoric	Lithic scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3243	03-12745	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3244	03-12746	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM CCDO	SFFO
26LY3245	03-12747	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3246	03-12748	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY960	03-12930	Prehistoric	Artifact scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3247	03-12749	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3248	03-12750	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY962	03-12931	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3249	03-12751	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3250	03-12752	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3251	03-12753	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3252	03-12754	Prehistoric	Artifact scatter	Unevaluated	BLM CCDO	SFFO
26LY3253	03-12755	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3254	03-12756	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3255	03-12757	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3256	03-12758	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3257	03-12759	Prehistoric	Lithic scatter with feature	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3258	03-12760	Prehistoric	Artifact scatter	Unevaluated	BLM CCDO	SFFO
26LY3259	03-12761	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3260	03-12762	Prehistoric	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3261	03-12763	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3262	03-12764	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3263	03-12765	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3264	03-12766	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3265	03-12767	Prehistoric	Artifact scatter	Unevaluated	BLM CCDO	SFFO
26LY3266	03-12768	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3267	03-12769	Historic	Road	Not eligible	BLM CCDO	SFFO
26MN3666	03-12770	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3667	03-12771	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26LY3268	03-12772	Unknown	Features	Unevaluated	BLM CCDO	SFFO
26LY3269*	03-12773*	Historic	Road	Not eligible	BLM CCDO	SFFO
26LY3270	03-12774	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFFO
26LY3271	03-12775	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM CCDO	SFFO
26MN3668	03-12776	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3669	03-12777	Multicomponent	Lithic scatter with feature; Artifact scatter	Unevaluated	BLM CCDO	SFO
26MN3670	03-12778	Multicomponent	Lithic scatter with features; Mining and residential with possible funerary feature	Unevaluated (contributing, Criterion D)	BLM CCDO	SFO
26MN3671	03-12779	Historic	Mining	Not eligible	BLM CCDO	SFO
26MN3672	03-12780	Historic	Mining	Not eligible	BLM CCDO	SFO
26MN3673	03-12781	Historic	Mining	Not eligible	BLM CCDO	SFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3674	03-12782	Historic	Mining	Not eligible	BLM CCDO	SFO
26MN3675	03-12783	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3676	03-12784	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3677	03-12785	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3678	03-12786	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3679	03-12787	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3680	03-12788	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3681	03-12789	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3682	03-12790	Prehistoric	Artifact scatter with feature	Eligible (Criterion D)	BLM CCDO	SFO
26MN3683	03-12791	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3684	03-12792	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3685	03-12793	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3686	03-12794	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3687	03-12795	Historic	Features	Not eligible	BLM CCDO	SFO
26MN3688	03-12796	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3689	03-12797	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3690	03-12798	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3691	03-12799	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26LY3272	03-12800	Historic	Transmission line	Not eligible	BLM CCDO	SFFO
26LY3273	03-12801	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM CCDO	SFFO
26LY3274	03-12802	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3275	03-12803	Historic	Road	Not eligible	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3276	03-12804	Historic	Road	Not eligible	BLM CCDO	SFFO
26LY3277	03-12805	Historic	Ditches	Not eligible	BLM CCDO	SFFO
26LY3278	03-12806	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3279	03-12807	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM CCDO	SFFO
26MN3692	03-12808	Historic	Artifact scatter with features	Not eligible	BLM CCDO	SFO
26MN3693	03-12809	Historic	Artifact scatter with feature	Not eligible	BLM CCDO	SFO
26MN3694	03-12810	Historic	Mining	Not eligible	BLM CCDO	SFO
26MN3695	03-12811	Historic	Artifact scatter with features	Not eligible	BLM CCDO	SFO
26MN3696	03-12812	Historic	Telephone line	Not eligible	BLM CCDO	SFO
26MN3697	03-12813	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3698	03-12814	Historic	Road	Not eligible	BIA	n/a
26MN3699	03-12815	Historic	Artifact scatter	Not eligible	BIA	n/a
26LY3280	03-12816	Historic	Road	Not eligible	BLM CCDO	SFFO
26MN3700	03-12817	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3701	03-12818	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3702	03-12819	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3703	03-12820	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3704	03-12821	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3705	03-12822	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3706	03-12823	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3707	03-12824	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3708	03-12825	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3709	03-12826	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3710	03-12827	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3711	03-12828	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3712	03-12829	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3713	03-12830	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3714	03-12831	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3715	03-12832	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3716	03-12833	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3717	03-12834	Multicomponent	Lithic scatter with features; Artifact scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFO
26MN3718	03-12835	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM CCDO	SFO
26MN3719	03-12836	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3720	03-12837	Prehistoric	Lithic scatter with feature	Unevaluated	BLM CCDO	SFO
26MN3721	03-12838	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3722	03-12839	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3723	03-12840	Multicomponent	Artifact scatter with feature; Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFO
26MN3724	03-12841	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM CCDO	SFO
26MN3725	03-12842	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3726	03-12843	Prehistoric	Artifact scatter with historic isolate	Eligible (Criterion D)	BLM CCDO	SFO
26MN3727	03-12844	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3728	03-12845	Multicomponent	Lithic scatter; Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFO
26MN3729	03-12846	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFO
26MN3730	03-12847	Prehistoric	Lithic scatter	Unevaluated	BLM CCDO	SFO
26MN3731	03-12848	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3732	03-12849	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3733	03-12850	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3734	03-12851	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3735	03-12852	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3736	03-12853	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3737	03-12854	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3738	03-12855	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3739	03-12856	Historic	Aqueduct	Not eligible	BLM CCDO	SFO
26MN3740	03-12857	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3741	03-12858	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3742	03-12859	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3743	03-12860	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3744	03-12861	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3745	03-12862	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3746	03-12863	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3747	03-12864	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3748	03-12865	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3749	03-12866	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3750	03-12867	Multicomponent	Lithic scatter; Artifact scatter with features	Not eligible	BLM CCDO	SFO
26MN3751	03-12868	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3752	03-12869	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3753	03-12870	Historic	Artifact scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3754	03-12871	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3755	03-12872	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3756	03-12873	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26MN3757	03-12874	Ethnohistoric	Lithic scatter; Artifact scatter with feature	Eligible (Criterion D)	BLM CCDO	SFO
26MN3758	03-12875	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26MN3759	03-12876	Historic	Road to Tonopah	Eligible (Criteria A and D)	BLM CCDO	SFO
26MN3760	03-12877	Historic	Road	Not eligible	BLM CCDO	SFO
26MN3761	03-12878	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26MN3762	03-12879	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM CCDO	SFO
26MN3763	03-12880	Multicomponent	Lithic scatter with features; Artifact scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFO
26MN3764	03-12881	Prehistoric	Lithic scatter with features	Eligible (Criterion D)	BLM CCDO	SFO
26MN3765	03-12882	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26LY3281	03-12883	Historic	Artifact scatter with features	Not eligible	BLM CCDO	SFFO
26LY3282	03-12884	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3283	03-12885	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3284	03-12886	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3285	03-12887	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3286	03-12888	Prehistoric	Lithic scatter with features	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3287	03-12889	Multicomponent	Artifact scatter with features	Unevaluated	BLM CCDO	SFFO
26LY3288	03-12890	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3289	03-12891	Historic	Road	Not eligible	BLM CCDO	SFFO
26LY3290	03-12892	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3291	03-12893	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3292	03-12894	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3293	03-12895	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26LY3294	03-12896	Historic	Features with historic isolate	Not eligible	BLM CCDO	SFFO
26LY3295	03-12897	Prehistoric	Stacked rock feature; features	Eligible (Criteria A and D)	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3296	03-12898	Prehistoric	Lithic scatter with feature	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3297	03-12899	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3298	03-12900	Prehistoric	Lithic scatter with features, stacked rock feature, and historic isolate	Eligible (Criteria A and D)	BLM CCDO	SFFO
26LY3299	03-12901	Historic	Mining with prehistoric isolate	Not eligible	BLM CCDO	SFFO
26LY3300	03-12902	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3301	03-12903	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3302	03-12904	Historic	Road (structure)	Not eligible	BLM CCDO	SFFO
26LY3303	03-12905	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3304	03-12906	Historic	Artifact scatter with features and prehistoric isolate	Not eligible	BLM CCDO	SFFO
26LY3305	03-12907	Multicomponent	Artifact scatter; Artifact scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3306	03-12908	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3307	03-12909	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM CCDO	SFFO
26LY3308	03-12910	Historic	Features	Not eligible	BLM CCDO	SFFO
26LY3309	03-12911	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM CCDO	SFFO
26LY3310	03-12912	Multicomponent	Lithic scatter; Artifact scatter with canal	Not eligible	BLM CCDO	SFFO
26LY3311	03-12913	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM CCDO	SFFO
26LY3312	03-12914	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3313	03-12915	Prehistoric	Artifact scatter	Unevaluated	BLM CCDO	SFFO
26LY3314	03-12916	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3315	03-12917	Historic	Mining	Not eligible	BLM CCDO	SFFO
26LY3316	03-12918	Historic	Mining	Not eligible	BLM CCDO	SFFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26LY3317	03-12919	Multicomponent	Artifact scatter; Artifact scatter	Unevaluated (contributing, Criterion D)	BLM CCDO	SFFO
26LY3318	03-12920	Multicomponent	Lithic scatter; Artifact scatter	Eligible (Criterion D)	BLM CCDO	SFFO
26LY3319	03-12921	Historic	Features	Not eligible	BLM CCDO	SFFO
26LY3320	03-12922	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3321	03-12923	Multicomponent	Artifact scatter; Artifact scatter with feature	Unevaluated	BLM CCDO	SFFO
26LY3322	03-12924	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26LY3323	03-12925	Historic	Artifact scatter	Not eligible	BLM CCDO	SFFO
26MN3766	03-12926	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFO
26LY3165; S3326	03-12468	Historic	Road 2C	Not eligible	BLM CCDO	SFO
26MN3283	03-12927, 03-12489	Historic	Road	Not eligible	BLM CCDO	SFO
26LY3324	03-12928	Prehistoric	Lithic scatter	Not eligible	BLM CCDO	SFFO
26MN3767	03-12929	Historic	Artifact scatter	Not eligible	BLM CCDO	SFO
26ES428; S1789	64-12902; 64-4331; 64-2048	Historic	Silver Peak Railroad and transmission line corridor	Eligible (non-contributing)	BLM BMDO	TFO
26ES444; S2346	64-18861	Historic	Tonopah & Goldfield Railroad	Eligible (non-contributing)	BLM BMDO	TFO
26ES585	54-2051	Historic	Blair Junction Railroad Site	Unevaluated (contributing, Criterion D)	BLM BMDO	TFO
26ES707	64-4755	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26ES796	05-3433	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
26ES1287; S1787	61-12789	Historic	Transmission line	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26ES1297	61-12800	Historic	Road	Not eligible	BLM BMDO	TFO
26ES1327	64-12927	Multicomponent	Lithic scatter; Artifact scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
26ES1330	64-12930	Historic	Mining	Not eligible	BLM BMDO	TFO
26ES1334	64-12934	Historic	Road	Not eligible	BLM BMDO	TFO
26ES1337	64-12938	Historic	Remnants of a utility line	Not eligible	BLM BMDO	TFO
26ES1338	64-12939	Historic	Pipeline	Not eligible	BLM BMDO	TFO
26ES1342	64-8538	Historic	Remnants of Nevada Bell Distribution Back Route telephone line	Not eligible	BLM BMDO	TFO
26ES1391	64-14807	Historic	Mining	Not eligible	BLM BMDO	TFO
26ES1404	64-14939	Historic	Pearl Hot Springs	Unevaluated	BLM BMDO	TFO
26ES1462	Not assigned	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
26ES1483	Not assigned	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26ES2757; S1917	64-18862	Historic	State Route 3	Not eligible	BLM BMDO	TFO
26ES3022	64-21547	Multicomponent	Artifact scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
26ES3039	64-21564	Historic	Mining	Not eligible	BLM BMDO	TFO
26ES3072	64-21597	Historic	Mining	Not eligible	BLM BMDO	TFO
26ES3073	64-21598	Historic	Remnants of a utility line	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26ES3084	64-21609	Historic	Road	Not eligible	BLM BMDO	TFO
26ES3085	64-21610	Historic	Road	Not eligible	BLM BMDO	TFO
26ES3487	64-22538	Multicomponent	Lithic scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
26ES3615	64-22945	Historic	Road	Not eligible	BLM BMDO	TFO
26ES3685	61-25518	Historic	Road	Not eligible	BLM BMDO	TFO
26ES3686	61-25519	Historic	Road	Not eligible	BLM BMDO	TFO
26ES3844	64-25969	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
26ES3858	62-25983	Historic	Road	Not eligible	BLM BMDO	TFO
26ES3869	64-25996	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26ES3870	64-25997	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26ES3871	64-25998	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26ES3883	64-27051	Historic	Road	Not eligible	BLM BMDO	TFO
26ES4229	64-27410	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26ES4261	62-27442	Historic	Road	Not eligible	BLM BMDO	TFO
26NY1581; S2839	61-15172	Historic	Bullfrog and Goldfield Railroad and associated transmission line	Eligible (non-contributing)	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY1667	64-05073	Ethnohistoric	Artifact scatter with features and stacked rock feature	Eligible (Criteria A and D)	BLM BMDO	TFO
26NY1754; 26NY8034	64-5818; 64-4882	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
26NY7312	64-5041	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY7317	64-5047	Multicomponent	Lithic scatter; Artifact scatter with features	Not eligible	BLM BMDO	TFO
26NY7957	61-22578	Prehistoric	Rock writing	Eligible (Criteria C and D)	BLM BMDO	TFO
26NY7996	64-6289	Multicomponent	Artifact scatter with feature; Features	Eligible (Criterion D)	BLM BMDO	TFO
26NY8187	64-6982	Multicomponent	Lithic scatter; Mining	Eligible (Criterion D)	BLM BMDO	TFO
26NY8188	64-6983	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
26NY11823	61-10986	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY14252	61-14988	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26NY14253	61-14989	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
26NY15979	61-18973	Prehistoric	Artifact scatter with features and stacked rock features	Unevaluated (contributing, Criteria A and D)	BLM BMDO	TFO
26NY16004	61-18998	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16074*	61-19748*	Historic	Road	Not eligible	BLM BMDO	TFO
26NY16160	61-19826	Historic	Artifact scatter with feature	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY16361	61-22568	Multicomponent	Rock writing; Mining	Eligible (Criteria C and D)	BLM BMDO	TFO
26NY16363	61-22570	Prehistoric	Rockshelter and lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
26NY16365	61-22572	Historic	Mining	Not eligible	BLM BMDO	TFO
26NY16370	61-22577	Historic	Artifact scatter with feature	Eligible (Criterion D)	BLM BMDO	TFO
26NY16371	61-22579	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26NY16375	61-22583	Multicomponent	Rockshelter and lithic scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
26NY16380	61-22588	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26NY16381	61-22589	Historic	Artifact scatter with features	Not eligible	BLM BMDO	TFO
26NY16385	61-22593	Historic	Mining	Not eligible	BLM BMDO	TFO
26NY16389	61-22597	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16396	61-22604	Historic	Cabin	Not eligible	BLM BMDO	TFO
26NY16402	61-22610	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26NY16416	61-22624	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26NY16420	61-22628	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
26NY16422	61-22630	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
26NY16425	61-22633	Historic	Road	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY16426	61-22634	Historic	Road	Not eligible	BLM BMDO	TFO
26NY16427	61-22635	Historic	Road	Not eligible	BLM BMDO	TFO
26NY16430	61-22638	Historic	Road	Not eligible	BLM BMDO	TFO
26NY16434	61-22642	Historic	Beatty Wash Road (different than 26NY16434 in SNDO)	Not eligible	BLM BMDO	TFO
26NY16808	61-24538	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16839	61-24505	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16844	61-24536	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
26NY16846	61-22990	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16848	61-22992	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16851	61-22995	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16852	61-22996	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16853	61-22997	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16866	61-24513	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY16867	61-24514	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17322	61-24979	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY17347	61-25005	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17557	61-25538	Multicomponent	Shoshone village with stacked rock features; Artifact scatter with features	Eligible (Criteria A and D)	BLM BMDO	TFO
26NY17560	61-25541	Multicomponent	Artifact scatter with stacked rock features; Artifact scatter	Eligible (Criteria A and D)	BLM BMDO	TFO
26NY17562	61-25543	Prehistoric	Artifact scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
26NY17563	61-25544	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17574	61-25545	Prehistoric	Artifact scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
26NY17591*	61-25573*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17592*	61-25574*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17593	61-25575	Historic	Road to Transvaal	Not eligible	BLM BMDO	TFO
26NY17601*	61-25583*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17623	61-25605	Multicomponent	Lithic scatter; Mining	Eligible (Criteria A and D)	BLM BMDO	TFO
26NY17628	61-25610	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
26NY17633	61-25615	Prehistoric	Artifact scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
26NY17654	61-25636	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
26NY17658	61-25640	Prehistoric	Lithic scatter with features	Unevaluated	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY17671	61-25653	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17677	61-25659	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17679	61-25661	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17685	61-25667	Historic	Road	Not eligible	BLM BMDO	TFO
26NY17687	61-25669	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17697	61-25679	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17701	61-25683	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17710	61-25692	Multicomponent	Lithic scatter with features; artifact scatter	Not eligible	BLM BMDO	TFO
26NY17750	61-25732	Multicomponent	Artifact scatter; Mining	Not eligible	BLM BMDO	TFO
26NY17760	61-25742	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17771	61-25753	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
26NY17785	61-25767	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17810	61-25792	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17811	61-25793	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17820	61-25802	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY17821	61-25803	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
26NY17822	61-25804	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
26NY18025	61-26165	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
26NY18026	61-26166	Prehistoric	Artifact scatter with historic isolate	Eligible (Criterion D)	BLM BMDO	TFO
26NY18029	61-26169	Multicomponent	Artifact scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
26NY18031	61-26171	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
26NY18032	61-26172	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
26NY18033	61-26173	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
26NY18035	61-26175	Multicomponent	Artifact scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
26NY18050	61-26190	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
26NY18056	61-26196	Multicomponent	Artifact scatter with features; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
26NY18077	61-26228	Historic	Road	Not eligible	BLM BMDO	TFO
26NY18078*	61-26229*	Historic	Road	Not eligible	BLM BMDO	TFO
26NY18079	61-26232	Historic	Road	Not eligible	BLM BMDO	TFO
S1788	61-12801	Historic	Road	Not eligible	BLM BMDO	TFO
S2216	Not assigned	Historic	Highway 95	Not eligible	BLM BMDO	TFO
S2399	Not assigned	Historic	Silver Peak Road	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0001	61-27587	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-001	64-27563	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0002	64-27588	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-002	61-28189	Historic	Transmission line	Not eligible	BLM BMDO	TFO
(TBD) GL-0003	61-27589	Historic	Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GEO-003	61-27564	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM BMDO	TFO
(TBD) GEO-004	61-27565	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0005	61-27590	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-005	61-27566	Multicomponent	Lithic scatter; Homestead	Unevaluated	BLM BMDO	TFO
(TBD) GL-0006	61-27591	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-006	64-28190	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0007	61-27592	Multicomponent	Lithic scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0008	61-27593	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GEO-008	61-27567	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-0009	64-27594	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GEO-009	61-27568	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0010	64-27553	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GEO-010	61-27569	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0011	64-27595	Prehistoric	Artifact scatter	Unevaluated	BLM BMDO	TFO
(TBD) GEO-011	61-27570	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0012	64-27711	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-012	61-27571	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0013	64-27596	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-013	61-27572	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0014	64-27554	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0015	61-27597	Multicomponent	Lithic scatter; Artifact scatter with feature	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GEO-016	64-27573	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0017	61-27598	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-017	64-27574	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0018	61-27599	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-018	64-27575	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-0019	64-28201	Historic	Road	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0020	64-27712	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM BMDO	TFO
(TBD) GEO-0020	64-28202	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GEO-0021	64-28203	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0022	61-27600	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GEO-0022	64-28204	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0026	61-27601	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-0027	61-27602	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0028	64-27586	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0029	64-27603	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0031	64-27604	Multicomponent	Lithic scatter; Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0032	64-27605	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0035	64-27606	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0037	64-27607	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0038	64-27608	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0040	64-27609	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0041	64-27610	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0042	64-27555	Multicomponent	Lithic scatter; Mining	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0043	64-27611	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0044	64-27612	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0045	64-27613	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0046	64-28039	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0047	64-27671	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0048	64-28040	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0049	64-27672	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0050	64-27673	Historic	Kiln with artifact scatter and prehistoric isolate	Eligible (Criteria A and C)	BLM BMDO	TFO
(TBD) GL-0051	64-27674	Historic	Artifact scatter with section marker	Not eligible	BLM BMDO	TFO
(TBD) GL-0052	64-27675	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0053	64-27676	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0054	64-27614	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0055	64-27615	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0056	64-27616	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0057	64-27556	Historic	Mining	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0058	64-27617	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0059	64-27677	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0060	64-27678	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0061	64-27670	Historic	Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0062	64-27713	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0064	64-27714	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0065	64-27715	Multicomponent	Rock writing with artifact scatter and stacked rock feature; Inscriptions with artifact scatter	Eligible (Criteria A, C, and D)	BLM BMDO	TFO
(TBD) GL-0067	64-27716	Multicomponent	Lithic scatter; Mining	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0071	64-27717	Multicomponent	Artifact scatter; Kiln and mining	Unevaluated (contributing, Criteria C and D)	BLM BMDO	TFO
(TBD) GL-0073	64-27718	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0074	64-27719	Multicomponent	Artifact scatter with feature; Artifact scatter with recreational features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0078	64-28041	Multicomponent	Lithic scatter; Mining	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0080	64-27720	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-0081	61-27561	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0082	61-27721	Ethnohistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0083	61-27722	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0084	61-27723	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0086	61-27746	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0088	61-27747	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0089	61-27748	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0092	61-27814	Multicomponent	Artifact scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0093	61-27749	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0094	61-27750	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0096	61-27751	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0100	61-27752	Prehistoric	Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0106	61-27815	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0108	61-27753	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0109	61-27774	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0110	61-27775	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GEO-0110	61-28192	Historic	Road	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GEO-0111	61-28193	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0112	61-27776	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-0112	64-28194	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0113	61-27777	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GEO-0113	64-28195	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GEO-0114	64-28196	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GEO-0116	64-27583	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-0117	64-27584	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-0118	64-28197	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0119	61-27778	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-0119	64-28198	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0120	61-27779	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-0120	64-28199	Historic	Transmission line	Not eligible	BLM BMDO	TFO
(TBD) GEO-0121	64-28200	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0122	61-27780	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GEO-0122	64-27585	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0124	61-27781	Prehistoric	Lithic scatter with feature	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0134	61-27782	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0139	61-27576	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0141	61-27754	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0142	61-27816	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0151	61-27577	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0159	61-27817	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0160	61-27783	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0161	61-27784	Prehistoric	Lithic scatter with historic isolate	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0163	61-27818	Prehistoric	Artifact scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-0164	61-27819	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0166	61-27820	Multicomponent	Artifact scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0169	61-27821	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0170	61-27822	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0171	61-27823	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0172	61-28003	Historic	Mining	Unevaluated (non-contributing)	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0173	61-27864	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0174	61-27824	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0175	61-27825	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0180	61-27826	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0182	61-27865	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0183	61-27827	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0187	61-27906	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0188	61-28018	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0189	61-27866	Prehistoric	Lithic scatter with feature	Unevaluated	BLM BMDO	TFO
(TBD) GL-0191*	61-27867*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0192*	61-27868*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0193	61-27869	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0195	61-27844	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0201	64-27618	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0202	61-27905	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0203	64-27619	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0204	61-28233	Historic	Transmission line	Not eligible	BLM BMDO	TFO
(TBD) GL-0205	64-27620	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0206	64-27621	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0207	61-28191	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0208	64-27622	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0245	64-27828	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0246	64-27578	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0356	61-27994	Multicomponent	Lithic scatter with possible funerary features; artifact scatter with features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0400	64-27623	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0401	64-27624	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0402	64-27625	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0403	64-27626	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0404	64-27627	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0405	64-27628	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0406	64-27629	Historic	Mining	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0407	64-27630	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0408	64-27631	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0410	64-28188	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0411	64-27632	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0412	64-27633	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0413	64-27634	Historic	Artifact scatter with feature	Unevaluated	BLM BMDO	TFO
(TBD) GL-0414	64-27635	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0415	64-27636	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0416	64-27637	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0417	64-27638	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0418	64-27639	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0419	64-27640	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0420	64-27641	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0421	64-27642	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0422	64-27643	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0423	64-27644	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0424	64-27645	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-0425	64-27646	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0426	64-27647	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0427	64-27648	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0428	64-27649	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0429	64-27650	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0430	64-27651	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0431	64-27652	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0434	64-27653	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0435	64-27654	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0436	64-27655	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0437	64-27656	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0438	64-27657	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0439	64-27658	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0440	64-27659	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0441	64-27660	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0442	64-27661	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0443	64-28205	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0444	64-27662	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0446	64-27663	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0447	64-27664	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0449	64-27557	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0450	64-27665	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0452	64-27558	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0454	64-27562	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0455	64-27724	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0456	64-27725	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0457	64-27726	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0458	64-27727	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0459	64-27728	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0461	64-27729	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0464	64-27730	Multicomponent	Lithic scatter with stacked rock features; Mining	Eligible (Criteria A and D)	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0465	64-27731	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0466	64-27732	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0467	64-27666	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0468	64-27667	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0469	64-27733	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0470	64-27734	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0472	64-27735	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0473	64-27736	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0476	64-27755	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0477	64-27756	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0479	64-27757	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0481	64-27737	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0482	64-27738	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0483	64-27739	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0485	64-27740	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0488	64-27758	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0501	64-27759	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0504	64-27760	Prehistoric	Lithic scatter with stacked rock feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0505	61-27761	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0506	64-27762	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0507	64-27763	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0519	64-27741	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0521	64-27742	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0522	64-27764	Multicomponent	Lithic scatter; Mining	Unevaluated	BLM BMDO	TFO
(TBD) GL-0523	64-27679	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0528	64-27680	Prehistoric	Artifact scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-0529	64-27681	Multicomponent	Lithic scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0540	64-27765	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0542	64-27668	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0543	64-27669	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0544	64-28206	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0546	64-27682	Historic	Mining	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0547	64-27683	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0548	64-27684	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0549	64-27685	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0550	64-27686	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0551	64-28187	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0552	64-27687	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0553	64-27559	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-0554	64-27688	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0555	64-27689	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0556	64-27690	Historic	Artifact scatter with prehistoric isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-0557	64-27691	Historic	Mining	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0558	64-27692	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0559	64-27693	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0560	64-27694	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0563	64-27695	Historic	Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0566	64-27743	Historic	Artifact scatter with features	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0567	64-27744	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0569	61-27785	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0570	61-27786	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0571	61-27787	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0572	61-27788	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0573	61-27789	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0574	61-27790	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0575	61-27791	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0576	61-27792	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0577	61-27793	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0578	61-27794	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0579	61-27795	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0580	61-27796	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0581	61-27797	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0582	61-27798	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0583	61-27799	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0586	61-27800	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0587	61-27801	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0588	61-27802	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0589	61-27803	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0590	61-27804	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0592	61-27805	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0593	61-27806	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0594	61-27807	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0595	61-27808	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0597	61-27809	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0598	64-28004	Historic	Mining with prehistoric isolate	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0599	61-27810	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0600	64-27696	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0601	64-27710	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0602	64-27560	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0603	64-27697	Historic	Mining	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0604	64-27698	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0606	64-27699	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0607	64-27700	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0608	64-27701	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0609	64-27702	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0610	64-27703	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0611	64-27704	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0612	64-27705	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0613	64-27706	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0614	64-27707	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0615	64-27708	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0616	64-27709	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0617	64-27745	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0621	61-27582	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0622	61-27766	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0623	61-27767	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0625	61-27768	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0626	61-27769	Prehistoric	Artifact scatter with feature	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0627	61-27770	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0630	61-27771	Multicomponent	Artifact scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0632	61-27772	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0633	61-27870	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0635	61-27871	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0637	61-27872	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0638	61-27829	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0639	61-27773	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0643	61-27845	Prehistoric	Lithic scatter with features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0646	61-27846	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0651	61-27811	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0652	61-27812	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0653	61-28021	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0658	61-27831	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0663	61-27813	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0671	61-27832	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0672	61-27833	Multicomponent	Lithic scatter with stacked rock feature; Artifact scatter with mining features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0673	61-27834	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0675	61-27835	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0676	61-27836	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0677	61-27837	Prehistoric	Stacked rock features with historic isolate	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0680	61-27838	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0681	61-27839	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0682	61-27840	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0683	61-27847	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0684	61-27848	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0685	61-27849	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0686	61-27850	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0687	61-27851	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0688	61-27852	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0689	61-27853	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0690	61-27854	Prehistoric	Lithic scatter with stacked rock feature and historic isolate	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0691	61-28069	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0692	61-27943	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0693	61-27579	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0694	61-27855	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0695	61-27580	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0697	61-27873	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0698	61-27874	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0699	61-27875	Prehistoric	Artifact scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0703*	61-27856*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0705*	61-27876*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0706	61-27877	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0707	61-27878	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0708	64-27879	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0710	64-27880	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0711	64-28005	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0712	64-27881	Multicomponent	Lithic scatter; Artifact scatter with features	Unevaluated	BLM BMDO	TFO
(TBD) GL-0713	64-27882	Historic	Mining	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0714	64-27883	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0715	64-27884	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0716	64-27885	Unknown	Possible geoglyph and thermal feature	Unevaluated	BLM BMDO	TFO
(TBD) GL-0717	61-28207	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-0718	61-27886	Multicomponent	Possible stacked rock features; Artifact scatter with features	Unevaluated	BLM BMDO	TFO
(TBD) GL-0719	61-28006	Historic	Artifact scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0753	61-27970	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-0759	61-27971	Multicomponent	Lithic scatter with features; Artifact scatter with features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0760	61-27972	Multicomponent	Lithic scatter; Artifact scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-0761	61-27907	Multicomponent	Lithic scatter; Artifact scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-0762	61-27908	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0763	61-27909	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0764	61-27910	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0765	61-27911	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0766	61-27912	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0767	61-27913	Multicomponent	Lithic scatter; Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0777	61-27914	Multicomponent	Lithic scatter; Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0779	61-27915	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0780	61-27916	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0781	61-27917	Multicomponent	Lithic scatter; Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0791	61-27918	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0794	61-27919	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0795	61-27920	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0796	61-27921	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0797	61-27922	Multicomponent	Lithic scatter; Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0800*	61-27841*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0801	61-27842	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0803	61-27843	Ethnohistoric	Shoshone camp with stacked rock feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0804	61-27857	Ethnohistoric	Shoshone camp	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0811	61-27858	Unknown	Features	Unevaluated	BLM BMDO	TFO
(TBD) GL-0812	61-27859	Prehistoric	Shoshone camp	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0813*	61-27860*	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0814*	61-27861*	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0815	61-27862	Prehistoric	Artifact scatter with features	Unevaluated (contributing, Criterion D)	BLM BMDO	TFO
(TBD) GL-0817*	61-27863*	Prehistoric	Possible menses hut	Unevaluated	BLM BMDO	TFO
(TBD) GL-0820	61-27923	Prehistoric	Artifact scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0822	61-27924	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-0830	61-27925	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0853	61-27887	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0859	61-27888	Prehistoric	Artifact scatter with features and stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0870	61-27889	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0871	61-27890	Multicomponent	Artifact scatter with features and stacked rock features; Feature	Eligible (Criteria A and D)	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0885	61-28070	Historic	Features	Not eligible	BLM BMDO	TFO
(TBD) GL-0886	61-28071	Historic	Features	Not eligible	BLM BMDO	TFO
(TBD) GL-0887	61-28072	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0893	61-28073	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-0903	61-27901	Prehistoric	Lithic scatter with feature	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-0905	61-28074	Historic	Features with prehistoric isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-0907	61-28075	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0908	61-27902	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0911	61-28076	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-0912	61-28077	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-0912a	61-27926	Prehistoric	Features	Unevaluated	BLM BMDO	TFO
(TBD) GL-0913	61-27891	Prehistoric	Lithic scatter with features and stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0913a	61-28022	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0915	61-27892	Prehistoric	Lithic scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0916	61-27893	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0917	61-27894	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0919	61-27895	Prehistoric	Lithic scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0922	61-27927	Prehistoric	Lithic scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0924	61-27896	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0927	61-27897	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0928	61-27898	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0929	61-27899	Prehistoric	Artifact scatter with gaming/doctoring ball	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0930	61-27900	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0930b	61-28019	Prehistoric	Lithic scatter with feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0931	61-27903	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0932	64-27904	Prehistoric	Artifact scatter with feature and stacked rock feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-0984	61-27977	Multicomponent	Lithic scatter; Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-0985	61-27978	Multicomponent	Lithic scatter with possible funerary features; artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-0995	64-28042	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0996	64-28043	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0997	64-28044	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-0998	64-28045	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-0999	61-27581	Prehistoric	Lithic scatter with stacked rock feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1046	61-27928	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1047	61-27929	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1048	61-27930	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1049	61-27931	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1050	61-27932	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1051	61-27933	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1052	61-27934	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1054	61-27935	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1055	61-27936	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1056	61-27937	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1057	61-27938	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1058	61-28001	Prehistoric	Artifact scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1059	61-27939	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1060	61-27940	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-1067	61-28002	Multicomponent	Artifact scatter with features; Artifact scatter	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1093	61-28208	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1094	61-27973	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1096	61-27974	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1097	61-27975	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1098	61-27941	Historic	Mining with prehistoric isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-1100	61-27942	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1103	61-27976	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1104	61-28209	Historic	Highway 72 (structure)	Not eligible	BLM BMDO	TFO
(TBD) GL-1111	61-27995	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1118	61-27996	Prehistoric	Artifact scatter with historic isolate	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1121	61-27997	Multicomponent	Lithic scatter with feature; Artifact scatter with land survey feature	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1144	61-27998	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1151	61-27999	Prehistoric	Possible funerary feature and possible Indigenous stacked rock feature	Unevaluated	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-1153	61-28000	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1174	61-27979	Multicomponent	Lithic scatter; Artifact scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-1186	61-27980	Prehistoric	Lithic scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-1187	61-27981	Multicomponent	Lithic scatter with medicine rock and features; Artifact scatter	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1189	61-27982	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1191	61-27992	Multicomponent	Artifact scatter with features and possible funerary feature; Artifact scatter with features and mining feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1227	61-28078	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1228	61-28079	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1229	61-28080	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1231	61-28081	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1232	61-28082	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1233	61-28083	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1234	61-28084	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1236	61-28085	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-1237	61-27944	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1238	61-27945	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1239	61-28086	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1241	61-27946	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1243	61-27947	Prehistoric	Seasonal camp with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1244	61-28087	Prehistoric	Lithic scatter with feature	Unevaluated	BLM BMDO	TFO
(TBD) GL-1245	61-28088	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1251*	61-27948*	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1252*	61-27949*	Unknown	Possible funerary feature	Unevaluated	BLM BMDO	TFO
(TBD) GL-1254*	61-28024*	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1255*	61-28089*	Multicomponent	Lithic scatter; Mining	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1256*	61-28025*	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1257*	61-28020*	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1258*	61-28026*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1260*	61-28090*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1261*	61-28007*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-1262*	61-28091*	Multicomponent	Lithic scatter; Artifact scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-1263*	61-28092*	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1264*	61-28027*	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1266*	61-28008*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1267*	61-28028*	Multicomponent	Lithic scatter with features; Mining	Unevaluated	BLM BMDO	TFO
(TBD) GL-1269*	61-28029*	Multicomponent	Lithic scatter with feature; Mining	Unevaluated	BLM BMDO	TFO
(TBD) GL-1270*	61-28030*	Prehistoric	Lithic scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-1272*	61-28031*	Prehistoric	Lithic scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-1273*	61-28032*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1277	61-27983	Multicomponent	Lithic scatter; Mining	Unevaluated (contributing, Criterion D)	BIA	n/a
(TBD) GL-1279	61-27984	Prehistoric	Artifact scatter	Not eligible	BIA; BLM BMDO	TFO
(TBD) GL-1286	61-27985	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1290	61-27987	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1291	61-27988	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1292	61-28009	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1294	61-28010	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-1295	61-27993	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1296	61-28011	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-1389	61-27986	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1424	61-27989	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1586*	61-28214*	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1625a	61-28012	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1626	61-28210	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1627*	64-28211*	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1628	61-28212	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1629	61-28213	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1632	64-28216	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1633	64-28217	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1634	64-28218	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1635	64-28046	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1636	64-28047	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1637	64-28048	Multicomponent	Lithic scatter with stacked rock features; Mining	Eligible (Criteria A and D)	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-1638	64-28049	Prehistoric	Lithic scatter with stacked rock feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1639	64-28050	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1640	64-28051	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1641	64-28052	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1642	64-28053	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1643	64-28054	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1644	64-28055	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1645	64-28056	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1646	64-28057	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1647	64-28219	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1648	64-28058	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1649	64-28220	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1650	64-28221	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1651	64-28059	Prehistoric	Lithic scatter with feature	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1652	64-28060	Prehistoric	Features with historic isolate	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1653	64-28222	Historic	Road	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-1655	64-28061	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1657	64-28062	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1658	64-28063	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1660	64-28223	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1661*	61-28093*	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-1662	61-28094	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1663	61-28095	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1664	61-28096	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1665	61-28097	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1666	61-28098	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-1991*	61-28033*	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-1992*	61-28034*	Multicomponent	Stacked rock features; Mining	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1993*	61-28035*	Multicomponent	Lithic scatter with features and stacked rock features; Mining	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-1995*	61-28234*	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-1996*	64-28215*	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2000*	61-27950*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2002*	61-27951*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2003*	61-28013*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2005*	61-28014*	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2006*	61-27969*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2007*	61-27959*	Prehistoric	Lithic scatter with features	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-2010*	61-27961*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2017*	61-28036*	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2018*	61-28037*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2019*	64-28038*	Prehistoric	Lithic scatter with stacked rock feature and historic isolate	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2021*	61-27962*	Prehistoric	Lithic scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-2022*	61-27968*	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2023*	61-27964*	Historic	Mining with prehistoric isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-2024*	61-27963*	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2025*	61-27965*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2026*	61-27966*	Historic	Artifact scatter with feature	Not eligible	BLM BMDO	TFO
(TBD) GL-2027*	61-27967*	Historic	Mining with prehistoric isolate	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2028	61-27990	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2029	61-27991	Historic	Mining with prehistoric isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-2050	61-28023	Multicomponent	Lithic scatter; Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2085*	61-28015*	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2087*	61-28016*	Historic	Artifact scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-2088*	61-28017*	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-2091	61-28099	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2092	64-28232	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2102*	61-28100*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2103	61-28101	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2104	61-28102	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2105*	61-28103*	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-2106*	61-28104*	Multicomponent	Lithic scatter; Artifact scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-2107*	61-28105*	Prehistoric	Lithic scatter with feature	Unevaluated	BLM BMDO	TFO
(TBD) GL-2200*	61-27952*	Prehistoric	Lithic scatter with feature and stacked rock feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2201*	61-27953*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2202*	61-27954*	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2203*	61-27955*	Prehistoric	Feature	Unevaluated	BLM BMDO	TFO
(TBD) GL-2204*	61-27960*	Prehistoric	Features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2205*	61-27956*	Prehistoric	Feature	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2206*	61-27958*	Unknown	Features	Unevaluated	BLM BMDO	TFO
(TBD) GL-2209*	61-27957*	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2230	64-28064	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2231	64-28065	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2233	64-28067	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2234	61-28068	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2235	64-28224	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2236	64-28225	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2237	64-28226	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2238	64-28227	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2239	64-28228	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2240	64-28229	Historic	Road	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2241	64-28243	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2242	64-28230	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2243	61-28231	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2300	61-28124	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2301	61-28125	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2303	61-28126	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2304	61-28127	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2310	61-28106	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-2311	61-28107	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2312	61-28108	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2314	61-28109	Prehistoric	Lithic scatter	Unevaluated (non-contributing)	BLM BMDO	TFO
(TBD) GL-2352	61-28129	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2353	61-28130	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2354	61-28131	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2355	61-28132	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2356	64-28145	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2357	61-28133	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2358	61-28241	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2359	64-28242	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2360	61-28134	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2361*	61-28135*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2401	61-28136	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2403	61-28137	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2404	61-28138	Multicomponent	Lithic scatter; Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2406	61-28139	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2407	61-28140	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2416	61-28110	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2417*	61-28111*	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2418*	61-28112*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2419	61-28113	Multicomponent	Lithic scatter; Mining	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2420	61-28114	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2422*	61-28115*	Historic	Mining	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2423*	61-28116*	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2426	61-28235	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2427	61-28117	Prehistoric	Lithic scatter with stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2428	61-28118	Prehistoric	Stacked rock features	Eligible (Criteria A and D)	BLM BMDO	TFO
(TBD) GL-2430	61-28144	Prehistoric	Lithic scatter with historic isolate	Not eligible	BLM BMDO	TFO
(TBD) GL-2431	61-28119	Prehistoric	Lithic scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-2432	64-28120	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2433	61-28147	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2437	61-28148	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-2532	64-28066	Historic	Mining	Not eligible	BLM BMDO	TFO
(TBD) GL-2601	61-28237	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2602	61-28238	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2603	64-28121	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2604	61-28122	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2606	61-28239	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2607	61-28240	Historic	Road	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2608	61-28123	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2609	61-28146	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2614	61-28149	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2615	61-28150	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2616	61-28151	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2617	61-28152	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2618	61-28153	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2620	61-28154	Historic	Artifact scatter with features	Not eligible	BLM BMDO	TFO
(TBD) GL-2623	61-28181	Unknown	Possible funerary features	Unevaluated	BLM BMDO	TFO
(TBD) GL-2624	61-28182	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2625	64-28183	Unknown	Possible funerary features	Unevaluated	BLM BMDO	TFO
(TBD) GL-2629	61-28155	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2630	61-28156	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2631	61-28157	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2632	61-28158	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2633	61-28159	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2635	61-28160	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2636	61-28161	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2637	61-28162	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2638	61-28163	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2639	61-28164	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2640	61-28165	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2642	61-28166	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2643	61-28167	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2644	61-28168	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2645	61-28169	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2646	61-28170	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2649	61-28171	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2650	61-28172	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2653	61-28173	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2654	61-28174	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2655	61-28175	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO

Table 1. Class III Results: Preliminary Eligibility Determinations.

Site No.	BLM No.	Site class	Site type	NRHP Eligibility	BLM District	BLM Field Office
(TBD) GL-2656	61-28176	Prehistoric	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2657	64-28177	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2802	64-28184	Prehistoric	Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-2803	64-28178	Multicomponent	Lithic scatter; Artifact scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-2805	64-28179	Prehistoric	Lithic scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2806	61-28244	Historic	Road	Not eligible	BLM BMDO	TFO
(TBD) GL-2807	61-28180	Historic	Artifact scatter	Not eligible	BLM BMDO	TFO
(TBD) GL-2809	64-28185	Prehistoric	Lithic scatter	Eligible (Criterion D)	BLM BMDO	TFO
(TBD) GL-2811	64-28186	Prehistoric	Lithic scatter	Unevaluated	BLM BMDO	TFO
(TBD) GL-2952	61-28245	Historic	Road	Not eligible	BLM BMDO	TFO

*Located in areas inventoried, but removed from the DAPE

2. Sites Adversely Affected & Mitigation Measures

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
NR78001728	32-486	Prehistoric	Lagomarsino Petroglyph Site	Listed	C, D		X	Interpretive video emphasizing Tribal perspectives and stewardship, or donation to Nevada Rock Art Foundation
26CK1649	53-3485	Historic	Las Vegas & Tonopah Railroad	Eligible	A, B, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
26CK3778		Unknown	Rock shelter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26CK3848/ NR01000863	53-4969	Historic	Mormon Road	Listed	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (survey & document entire length of Mormon Road from Moapa to Las Vegas and in-field artifact analysis)
26CK4803	53-5857	Historic	Moving Target Range	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
26CK5600		Historic	Road	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
26CK11180		Historic	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
26CK11342	53-10216	Historic	Artifact scatter	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
26CK11345	53-10219	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26CK11373	53-10348	Historic	Road	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
26ES585	54-2051	Historic	Railroad station	Eligible	D	X		Archaeological data recovery (excavation)
26ES796	05-3433	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26ES1152	64-8545	Historic	Artifact scatter with features	Eligible	C		X	LiDAR, photogrammetry, and/or drone photography; scale drawings if needed
26ES1327	64-12927	Historic	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26ES1462		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
26ES3487	64-22538	Multi-component	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
26ES3844	64-25969	Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26LY12/ NR66000456	31-312	Historic	Fort Churchill	Listed	A		X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
26LY1077/ D393		Multi-component	Break-A-Heart Ranch	Eligible	A, C, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
26LY1450	32-5253	Historic	Wabuska Drain	Eligible	A	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
26LY1744	03-5770	Historic	Wabuska Drain and Alcorn-Spragg-Bowley Ditch	Eligible	A	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
26LY1863		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26MN540	03-680; 03-2458	Multi-component	Lithic scatter with features; railroad camp	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
26MN2136		Historic	Railroad station	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
26NY1581	03-7612	Historic	Las Vegas & Tonopah Railroad	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
26NY1582	64-8609; 64-4865; 05-4169	Historic	Las Vegas & Tonopah Railroad	Eligible	A, B, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
26NY1667	64-5073	Ethnohistoric	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; archaeological data recovery (excavation and landscape-level GIS analysis)
26NY1754	03-7051	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY7957	61-22578	Prehistoric	Rock writing	Eligible	C, D	X		LiDAR, photogrammetry, and/or drone photography for archaeological sites; archaeological data recovery (updated documentation and excavation)
26NY8187	64-6982	Multi-component	Lithic scatter; mining	Eligible	D	X		Archaeological data recovery (excavation)
26NY10322		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
26NY11226		Historic	Camp Desert Rock	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
26NY15979	61-18973	Prehistoric	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY16361	61-22568	Multi-component	Rock writing; mining	Eligible	C, D	X		LiDAR, photogrammetry, and/or drone photography for archaeological sites; archaeological data recovery (updated documentation and excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
26NY16363	61-22570	Prehistoric	Rock shelter and lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY16370	61-22577	Historic	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
26NY16375	61-22583	Multi-component	Rock shelter and lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY16423	61-22631	Multi-component	Rock writing, lithic scatter; artifact scatter	Eligible	C, D		X	LiDAR, photogrammetry, and/or drone photography for archaeological sites; archaeological data recovery (updated documentation and excavation)
26NY16438	61-22646	Multi-component	Quarry; mining, tram feature	Eligible	A		X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe
26NY17557	61-25538	Multi-component	Artifact scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY17560	61-25541	Multi-component	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY17574	61-25556	Prehistoric	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY17623	61-25605	Multi-component	Lithic scatter; mining	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
26NY17633	61-25615	Prehistoric	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY17654	61-25636	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY17658	61-25640	Prehistoric	Lithic scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26NY17710	61-25692	Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY17750	61-25732	Multi-component	Artifact scatter; mining	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY17771	61-25753	Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
26NY17822	61-25804	Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GEO-0100	53-10117	Historic	Artifact scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; data recovery through excavation and/or landscape-level GIS analysis
GEO-0101	53-10118	Multi-component	Artifact scatter with features; artifact scatter	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GEO-0109	53-10126	Historic	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY18101	53-10246	Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
26NY18102	53-10231	Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
26NY18107	53-10236	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY18109	53-10238	Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY18111	53-10245	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY18129	53-10267	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY18130	53-10268	Multi-component	Artifact scatter with features; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY18131	53-10269	Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
26NY18135	53-10273	Prehistoric	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26NY18148	53-10286	Unknown	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26NY18149	53-10287	Unknown	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26NY18152	53-10290	Unknown	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26NY18153	53-10291	Historic	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
26NY18165	53-10318	Historic	Road	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
26ST263		Prehistoric	Rock writing	Eligible	C		X	LiDAR, photogrammetry, and/or drone photography; scale drawings if needed
26ST296		Prehistoric	Rock writing	Eligible	C		X	LiDAR, photogrammetry, and/or drone photography; scale drawings if needed

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
26ST356		Multi-component	Rock writing, lithic scatter, features; artifact scatter	Eligible	C		X	LiDAR, photogrammetry, and/or drone photography; scale drawings if needed
26ST357		Prehistoric	Rock writing, lithic scatter, features	Eligible	C		X	LiDAR, photogrammetry, and/or drone photography; scale drawings if needed
D197		Historic	Walker River Irrigation District	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
D244		Historic	Hawthorne Naval Ammunition Depot	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
S1743		Historic	Cardelli Ditch	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
S1760	53-10344	Historic	Mercury Highway	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
S1881		Historic	Highway 50	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
S2357		Historic	Fort Churchill Road	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
S2358		Historic	Koch Ditch	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
S2456		Historic	Road	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GEO-0005		Multi-component	Lithic scatter; homestead	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GEO-0008		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GEO-0127	03-12351	Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0007		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0009		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0010		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0011		Prehistoric	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0015		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0022		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0042		Multi-component	Lithic scatter; mining	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0050		Multi-component	Lithic scatter; kiln	Eligible	A, C	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; HABS/HAER documentation
GL-0065		Prehistoric	Rock writing, artifact scatter with features; inscriptions, artifact scatter	Eligible	A, C, D	X	X	LiDAR, photogrammetry, and/or drone photography for archaeological sites; archaeological data recovery (updated documentation and excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0071		Multi-component	Artifact scatter; kiln	Eligible	A, C	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; HABS/HAER documentation
GL-0074		Multi-component	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0078		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0092		Multi-component	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0124		Prehistoric	Lithic scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0125		Multi-component	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0135		Multi-component	Artifact scatter with features; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0151		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0157		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0159		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0160		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0164		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0170		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0171		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0183		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0189		Prehistoric	Lithic scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0246		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0324		Prehistoric	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0326		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0334		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0340		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0341		Multi-component	Artifact scatter with features; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0356		Multi-component	Artifact scatter with features; artifact scatter	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0364		Historic	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0382		Historic	Mining	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0406		Unknown	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0412		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0413		Historic	Artifact scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0459		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0464		Multi-component	Lithic scatter with features; mining	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0468		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0469		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0483		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0488		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0504		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0522		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0529		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0580		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0593		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0599		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0625		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0626		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0630		Multi-component	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0637		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0638		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0643		Prehistoric	Lithic scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0663		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0671		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0672		Multi-component	Lithic scatter with features; mining	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0675		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0677		Multi-component	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0680		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0681		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0689		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0690		Multi-component	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0699		Prehistoric	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0712		Multi-component	Lithic scatter; artifact scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0713		Historic	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0716		Unknown	Geoglyph	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0718		Multi-component	Features; artifact scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0733		Prehistoric	Lithic scatter with feature	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0746		Multi-component	Features; artifact scatter	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0747		Multi-component	Lithic scatter with features; artifact scatter	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0753		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0803		Prehistoric	Camp with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0804		Multi-component	Camp	Eligible	D	X		Archaeological data recovery (excavation)
GL-0811		Unknown	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0812		Prehistoric	Camp	Eligible	D	X		Archaeological data recovery (excavation)
GL-0813		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0814		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0815		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-0817		Prehistoric	Feature	Eligible	D	X		Archaeological data recovery (excavation)
GL-0820		Prehistoric	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0830		Prehistoric	Lithic scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0859		Prehistoric	Artifact scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0871		Multi-component	Artifact scatter with features; features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0887		Prehistoric	Lithic scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0893		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0912a		Prehistoric	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0913		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0916		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0929		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0930b		Prehistoric	Lithic scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0931		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-0932		Prehistoric	Artifact scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0948		Historic	Road	Eligible	A	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public
GL-0949		Historic	Road to Saltworks	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
GL-0962		Historic	Road	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-0971		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0973		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-0985		Multi-component	Lithic scatter with features; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-0999		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1001		Historic	Mining	Unevaluated		X		Document rest of the site and evaluate for NHRP eligibility; archaeological data recovery if eligible
GL-1009		Multi-component	Lithic scatter; artifact scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1051		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1058		Prehistoric	Artifact scatter with features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1067		Multi-component	Artifact scatter with features; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1121		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1151		Prehistoric	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1153		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1187		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1191		Multi-component	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1244		Prehistoric	Lithic scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1251		Prehistoric	Features	Eligible	A, D		X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1277		Multi-component	Lithic scatter; mining	Eligible	D	X		Archaeological data recovery (excavation)
GL-1296		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1481		Historic	Railroad station	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1486		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1487		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1488		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1489		Multi-component	Features; artifact scatter	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1490		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1492		Multi-component	Lithic scatter; mining	Eligible	D	X		Archaeological data recovery (excavation)
GL-1493		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1494		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1498		Prehistoric	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1501		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1502		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1504		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1507		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1508		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1509		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1510		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1511		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1512		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1513		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1514		Multi-component	Lithic scatter with features; artifact scatter	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1515		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1516		Unknown	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1519		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1521		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1525		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1534		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1536		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1537		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1539		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1540		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1541		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1544		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1549		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1552		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1555		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1556		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1557		Prehistoric	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1558		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1561		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1563		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1564		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1566		Prehistoric	Lithic scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1568		Prehistoric	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1570		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1572		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1575		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1580		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1585		Unknown	Features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1588		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1589		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1591		Multi-component	Lithic scatter with features; artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1592		Multi-component	Lithic scatter with features; mining and residential	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1614		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1615		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1616		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1618		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1619		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1620		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1621		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1625		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1625b		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1636		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1637		Multi-component	Lithic scatter with features; mining	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1638		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1651		Prehistoric	Lithic scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1652		Prehistoric	Features	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1668		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1674		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1827		Multi-component	Lithic scatter with features; artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1833		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1838		Prehistoric	Lithic scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1842		Multi-component	Artifact scatter with features; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1851		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1854		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1856		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1857		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1862		Prehistoric	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1897		Historic	Artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1908		Ethnohistoric	Lithic scatter; artifact scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1919		Historic	Road to Tonopah	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public; archaeological data recovery (excavation and intensive in-field artifact analysis)
GL-1922		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-1924		Multi-component	Lithic scatter with features; artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1927		Prehistoric	Lithic scatter with features	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1939		Prehistoric	Lithic scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1940		Multi-component	Artifact scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1953		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1954		Prehistoric	Lithic scatter with features	Eligible	D	X		Archaeological data recovery (excavation)
GL-1956		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1964		Multi-component	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1968		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1971		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1974		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-1976		Prehistoric	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1981		Multi-component	Artifact scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-1982		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)

Resource No.	BLM No.	Age	Site Type	Eligibility	Criteria	Physical Adverse Effect	Visual Adverse Effect	Mitigation Measures
GL-1986		Multi-component	Artifact scatter; artifact scatter with features	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)
GL-2007		Prehistoric	Lithic scatter with features	Eligible	A, D		X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-2310		Prehistoric	Artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-2419		Multi-component	Lithic scatter; mining	Eligible	A, D	X		Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-2427		Prehistoric	Lithic scatter with features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-2428		Prehistoric	Features	Eligible	A, D	X	X	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe; data recovery through excavation and/or landscape-level GIS analysis
GL-2437		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-2802		Prehistoric	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-2803		Multi-component	Lithic scatter; artifact scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-2809		Multi-component	Lithic scatter	Eligible	D	X		Archaeological data recovery (excavation)
GL-2811		Prehistoric	Lithic scatter	Unevaluated		X		Eligibility testing; archaeological data recovery (excavation)

Enclosure 3. Preliminary Mitigation Plan

The Greenlink West Project is anticipated to result in impacts to cultural resources, some of which may be adverse effects to historic properties. Adverse effects to NRHP-eligible cultural resources resulting from construction of the Project would be mitigated according to the procedures outlined in the mitigation plan to be developed for the GLWP once a decision is made on the preferred alignment. Measures to avoid, minimize, or mitigate impacts/effects would be determined on a site-by-site basis and may include a combination of avoidance, monitoring, or mitigation. The table below illustrates appropriate measures to avoid, minimize, and/or mitigate impacts to cultural resources based on their historical significance. As decisions are made about the exact location and design of the Project, a site-specific mitigation plan will be developed and consulted upon with the Section 106 consulting parties.

GLWP Effects and Mitigation Measures for each Criterion of Significance

Criterion of Significance	GLWP Effect	Mitigation Measures
A (event)	None: avoidance through design	Archaeological and/or Tribal monitoring may be required for construction activities within 98 feet (30 meters)
A (event)	GLWP may affect non-eligible portion of resource	Monitor all construction activities within the site plus a 98-foot (30-meter) buffer
A (event)	Adverse effects to resource cannot be avoided	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe Development of interpretive signage if along roads Monitor all construction activities within the site plus a 98-foot (30-meter) buffer if warranted
B (people)	None: avoidance through design	Archaeological and/or Tribal monitoring may be required for construction activities within 98 feet (30 meters)
B (people)	GLWP may affect non-eligible portion of resource	Monitor all construction activities within the site plus a 98-foot (30-meter) buffer
B (people)	Adverse effects to resource cannot be avoided	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe Development of interpretive signage if along roads Monitor all construction activities within the site plus a 98-foot (30-meter) buffer if warranted
C (design)	None: avoidance through design	Archaeological and/or Tribal monitoring may be required for construction activities within 98 feet (30 meters)
C (design)	GLWP may affect non-eligible portion of resource	Monitor all construction activities within the site plus a 98-foot (30-meter) buffer
C (design)	Adverse effects to resource cannot be avoided	Archival research, ethnographic research, and oral history interviews to develop a historic context suitable for the public and/or Tribe LiDAR, photogrammetry, and/or drone photography for archaeological sites HABS/HAER for buildings and structures Development of interpretive signage if along roads Monitor all construction activities within the site plus a 98-foot (30-meter) buffer if warranted
D (data)	None: avoidance through design	Archaeological and/or Tribal monitoring may be required for construction activities within 98 feet (30 meters)
D (data)	GLWP may affect non-eligible portion of resource	Monitor all construction activities within the site plus a 98-foot (30-meter) buffer

Criterion of Significance	GLWP Effect	Mitigation Measures
D (data)	Adverse effects to resource cannot be avoided	<p>Archaeological data recovery: Intensive surface mapping and artifact inventory If there is potential for buried deposits, excavate systematic and judgmental subsurface units over at least five percent of the site surface within the direct effects analysis area. Expose and fully excavate any encountered features. Monitor all construction activities within the site plus a 98-foot (30-meter) buffer if warranted</p>
Unevaluated	None: avoidance through design	Archaeological and/or Tribal monitoring may be required for construction activities within 98 feet (30 meters)
Unevaluated	GLWP may affect non-eligible portion of resource	Monitor all construction activities within the site plus a 98-foot (30-meter) buffer
Unevaluated	Adverse effects to resource cannot be avoided	<p>Archaeological testing: Excavate systematic and judgmental subsurface units over at least three percent of the site surface within the direct effects analysis area. If subsurface deposits are present and the site is eligible for the NRHP, proceed to archaeological data recovery. For built environment resources (buildings and structures), conduct additional archival research to determine eligibility. If the resource is eligible for the NRHP, proceed with mitigation measures for the applicable criterion of significance.</p>