

Exhibit S Historic, Cultural, and Archaeological Resources

Boardman to Hemingway Transmission Line Project



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Preliminary Application for Site Certificate

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ACRONYMS AND ABBREVIATIONS

Note: Not all acronyms and abbreviations listed will appear in this Exhibit.

°C	degrees Celsius
4WD	4-wheel-drive
A	ampere
A/ph	amperes/phase
AC	alternating current
ACDP	Air Contaminant Discharge Permit
ACEC	Area of Critical Environmental Concern
ACSR	aluminum conductor steel reinforced
AIMP	Agricultural Impact Mitigation Plan
AMS	Analysis of the Management Situation
aMW	average megawatt
ANSI	American National Standards Institute
APE	Area of Potential Effect
APLIC	Avian Power Line Interaction Committee
ARPA	Archaeological Resource Protection Act
ASC	Application for Site Certificate
ASP	Archaeological Survey Plan
ASCE	American Society of Civil Engineers
ASP	Archaeological Survey Plan
AST	aboveground storage tank
ASTM	American Society of Testing and Materials
ATC	available transmission capacity
ATV	all-terrain vehicle
AUM	animal unit month
B2H	Boardman to Hemingway Transmission Line Project
BCCP	Baker County Comprehensive Plan
BCZSO	Baker County Zoning and Subdivision Ordinance
BLM	Bureau of Land Management
BMP	best management practice
BPA	Bonneville Power Administration
BOR	Bureau of Reclamation
C and D	construction and demolition
CAA	Clean Air Act
CadnaA	Computer-Aided Noise Abatement
CAFE	Corona and Field Effects
CAP	Community Advisory Process
CBM	capacity benefit margin
CFR	Code of Federal Regulations
CH	critical habitat
CIP	critical infrastructure protection
CL	centerline
cm	centimeter
cmil	circular mil
COA	Conservation Opportunity Area

CO ₂ e	carbon dioxide equivalent
COM Plan	Construction, Operations, and Maintenance Plan
CPCN	Certificate of Public Convenience and Necessity
cps	cycle per second
CRP	Conservation Reserve Program
CRT	cathode-ray tube
CRUP	Cultural Resource Use Permit
CSZ	Cascadia Subduction Zone
CTUIR	Confederated Tribes of the Umatilla Indian Reservation
CWA	<i>Clean Water Act of 1972</i>
CWR	Critical Winter Range
dB	decibel
dBA	A-weighted decibel
DC	direct current
DoD	Department of Defense
DOE	U.S. Department of Energy
DOGAMI	Oregon Department of Geology and Mineral Industries
DPS	Distinct Population Segment
DSL	Oregon Department of State Lands
EA	environmental assessment
EDRR	Early Detection and Rapid Response
EIS	Environmental Impact Statement (DEIS for Draft and FEIS for Final)
EFSC or Council	Energy Facility Siting Council
EFU	Exclusive Farm Use
EHS	extra high strength
EMF	electric and magnetic fields
EPA	Environmental Protection Agency
EPC	Engineer, Procure, Construct
EPM	environmental protection measure
EPRI	Electric Power Research Institute
ERO	Electric Reliability Organization
ERU	Exclusive Range Use
ESA	Endangered Species Act
ESCP	Erosion and Sediment Control Plan
ESU	Evolutionarily Significant Unit
EU	European Union
FAA	Federal Aviation Administration
FCC	Federal Communication Commission
FEMA	Federal Emergency Management Agency
FERC	Federal Energy Regulatory Commission
FFT	find, fix, track, and report
FLPMA	Federal Land Policy and Management Act
Forest Plan	Land and Resource Management Plan
FPA	Forest Practices Act
FSA	Farm Services Agency
FWS	U.S. Fish and Wildlife Service

G	gauss
GeoBOB	Geographic Biotic Observation
GF	Grazing Farm Zone
GHG	greenhouse gas
GHz	gigahertz
GIL	gas insulated transmission line
GIS	geographic information system
GPS	Global Positioning System
GRMW	Grande Ronde Model Watershed
GRP	Grassland Reserve Program
HAC	Historic Archaeological Cultural
HCNRA	Hells Canyon National Recreation Area
HPFF	high pressure fluid-filled
HPMP	Historic Properties Management Plan
HUC	Hydrologic Unit Code
Hz	hertz
I-84	Interstate 84
ICC	International Code Council
ICES	International Committee on Electromagnetic Safety
ICNIRP	International Commission on Non-Ionizing Radiation Protection
IDAPA	Idaho Administrative Procedures Act
IDEQ	Idaho Department of Environmental Quality
IDFG	Idaho Department of Fish and Game
IDWR	Idaho Department of Water Resources
ILS	intensive-level survey
IM	Instructional Memorandum
INHP	Idaho Natural Heritage Program
INRMP	Integrated Natural Resources Management Plan
IPC	Idaho Power Company
IPUC	Idaho Public Utilities Commission
IRP	integrated resource plan
IRPAC	IRP Advisory Council
ISDA	Idaho State Department of Agriculture
JPA	Joint Permit Application
KCM	thousand circular mils
kHz	kilohertz
km	kilometer
KOP	Key Observation Point
kV	kilovolt
kV/m	kilovolt per meter
kWh	kilowatt-hour
L _{dn}	day-night sound level
L _{eq}	equivalent sound level
lb	pound
LCDC	Land Conservation and Development Commission
LDMA	Lost Dutchman's Mining Association
LiDAR	light detection and ranging

LIT	Local Implementation Team
LMP	land management plan
LOLE	Loss of Load Expectation
LRMP	land and resource management plan
LUBA	Land Use Board of Appeals
LWD	large woody debris
m	meter
mA	milliampere
MA	Management Area
MAIFI	Momentary Average Interruption Frequency Index
MCC	Malheur County Code
MCCP	Morrow County Comprehensive Plan
MCE	Maximum Credible Earthquake
MCZO	Morrow County Zoning Ordinance
mG	milligauss
MHz	megahertz
mm	millimeter
MMI	Modified Mercalli Intensity
MP	milepost
MPE	maximum probable earthquake
MRI	magnetic resonance imaging
MVAR	megavolt ampere reactive
Mw	mean magnitude
MW	megawatt
$\mu\text{V/m}$	microvolt per meter
N ₂ O	nitrous oxide
NAIP	National Agriculture Imagery Program
NED	National Elevation Dataset
NEMS	National Energy Modeling System
NEPA	<i>National Environmental Policy Act of 1969</i>
NERC	North American Electric Reliability Corporation
NESC	National Electrical Safety Code
NF	National Forest
NFPA	National Fire Protection Association
NFS	National Forest System
NGDC	National Geophysical Data Center
NHD	National Hydrography Dataset
NHOTIC	National Historic Oregon Trail Interpretive Center
NHT	National Historic Trail
NIEHS	National Institute of Environmental Health Sciences
NIST	National Institute of Standards and Technology
NOAA	National Oceanic and Atmospheric Administration
NOAA Fisheries	National Oceanic and Atmospheric Administration Fisheries Division
NOI	Notice of Intent to File an Application for Site Certificate
NOV	Notice of Violation
NPDES	National Pollutant Discharge Elimination System

NRCS	Natural Resources Conservation Service
NRHP	National Register of Historic Places
NSR	noise sensitive receptor
NTTG	Northern Tier Transmission Group
NWGAP	Northwest Regional Gap Analysis Landcover Data
NWI	National Wetlands Inventory
NWPP	Northwest Power Pool
NWR	National Wildlife Refuge
NWSRS	National Wild and Scenic Rivers System
NWSTF	Naval Weapons Systems Training Facility
O ₃	ozone
O&M	operation and maintenance
OAIN	Oregon Agricultural Information Network
OAR	Oregon Administrative Rules
OATT	Open Access Transmission Tariff
ODA	Oregon Department of Agriculture
ODEQ	Oregon Department of Environmental Quality
ODF	Oregon Department of Forestry
ODFW	Oregon Department of Fish and Wildlife
ODOE	Oregon Department of Energy
ODOT	Oregon Department of Transportation
OHGW	overhead ground wire
OHV	off-highway vehicle
OPGW	optical ground wire
OPRD	Oregon Parks and Recreation Department
OPS	U.S. Department of Transportation, Office of Pipeline Safety
OPUC	Public Utility Commission of Oregon
OR	Oregon (State) Highway
ORBIC	Oregon Biodiversity Information Center
ORS	Oregon Revised Statutes
ORWAP	Oregon Rapid Wetland Assessment Protocol
OS	Open Space
OSDAM	Oregon Streamflow Duration Assessment Methodology
OSHA	Occupational Safety and Health Administration
OSSC	Oregon Structural Specialty Code
OSWB	Oregon State Weed Board
OWC	Oregon Wetland Cover
P	Preservation
PA	Programmatic Agreement
pASC	Preliminary Application for Site Certificate
PAT	Project Advisory Team
PCE	Primary Constituent Element
PEM	palustrine emergent
PFO	palustrine forested
PGA	peak ground acceleration
PGE	Portland General Electric
PGH	Preliminary General Habitats

Pike	Pike Energy Solutions
PNSN	Pacific Northwest Seismic Network
POD	Plan of Development
POMU	Permit to Operate, Maintain and Use a State Highway Approach
PPH	Preliminary Priority Habitats
Project	Boardman to Hemingway Transmission Line Project
PSD	Prevention of Significant Deterioration
PSS	palustrine scrub-shrub
R	Retention
R-F	removal-fill
RCM	Reliability Centered Maintenance
RCRA	Resource Conservation and Recovery Act
ReGAP	Regional Gap Analysis Project
RFP	request for proposal
RLS	reconnaissance-level survey
RMP	resource management plan
ROD	Record of Decision
ROE	right of entry
RNA	research natural area
ROW	right-of-way
SAIDI	System Average Interruption Duration Index
SAIFI	System Average Interruption Frequency Index
SC	Sensitive Critical
SEORMP	Southeastern Oregon Resource Management Plan
SF6	sulfur hexafluoride
Shaw	Shaw Environmental and Infrastructure, Inc.
SHPO	State Historic Preservation Office
SLIDO	Statewide Landslide Inventory Database for Oregon
SMS	Scenery Management System
SMU	Species Management Unit
SPCC	Spill Prevention, Containment, and Countermeasures
SRMA	Special Recreation Management Area
SRSAM	Salmon Resources and Sensitive Area Mapping
SSURGO	Soil Survey Geographic Database
STATSGO	State Soil Geographic Database
SUP	special-use permit
SV	Sensitive Vulnerable
SWPPP	Stormwater Pollution Prevention Plan
T/A/Y	tons/acre/year
TDG	Total Dissolved Gas
TES	threatened, endangered, and sensitive (species)
TG	Timber Grazing
TMIP	Transmission Maintenance and Inspection Plan
TNC	The Nature Conservancy
tpy	tons per year
TSD	treatment, storage, and disposal
TV	television

TVES	Terrestrial Visual Encounter Surveys
TVMP	Transmission Vegetation Management Program
UBAR	Umatilla Basin Aquifer Restoration
UBWC	Umatilla Basin Water Commission
UCDC	Umatilla County Development Code
UCZPSO	Union County Zoning, Partition and Subdivision Ordinance
UDP	Unanticipated Discovery Plan
U.S.	United States
USACE	U.S. Army Corps of Engineers
U.S.C.	United States Code
USDA	U.S. Department of Agriculture
USFS	U.S. Department of Agriculture, Forest Service
USGS	U.S. Geological Survey
UWIN	Utah Wildlife in Need
V/C	volume to capacity
V	volt
VAHP	Visual Assessment of Historic Properties
VMS	Visual Management System
VQO	Visual Quality Objective
VRM	Visual Resource Management
WAGS	Washington ground squirrel
WCU	Wilderness Characteristic Unit
WECC	Western Electricity Coordinating Council
WHO	World Health Organization
WMA	Wildlife Management Area
WOS	waters of the state
WOUS	waters of the United States
WPCF	Water Pollution Control Facility
WR	winter range
WRCC	Western Regional Climate Center
WRD	(Oregon) Water Resources Division
WRP	Wetland Reserve Program
WWE	West-wide Energy
XLPE	cross-linked polyethylene

1 Exhibit S

2 Historic, Cultural, and Archaeological Resources

3 1.0 INTRODUCTION

4 Exhibit S provides an analysis of historic, cultural, and archaeological resources for the Boardman
5 to Hemingway Transmission Line Project (Project). Exhibit S demonstrates that Idaho Power
6 Company (IPC) will comply with the approval standard for historic, cultural, and archaeological
7 resources, in accordance with Oregon Administrative Rule (OAR) 345-022-0090, based on
8 information provided pursuant to OAR 345-021-0010(1)(s), paragraphs (A) through (E).¹

9 Specifically, Exhibit S demonstrates that IPC has designed the Project so that construction and
10 operations of the facility, taking into account mitigation, are not likely to result in significant
11 adverse impacts to: historic, cultural or archaeological resources that are listed or eligible for
12 listing on the National Register of Historic Places (NRHP); archaeological objects, as defined in
13 Oregon Revised Statute (ORS) 358.905(1)(a); or, archaeological sites, as defined in ORS
14 358.905(1)(c).

15 Information concerning the location of archaeological sites or objects are exempt from public
16 disclosure under ORS 192.501(11)². Therefore, such information, including archaeological
17 survey reports, will be provided confidentially under separate cover after consultation with the
18 Oregon Department of Energy (ODOE).

19 2.0 APPLICABLE RULES AND STANDARDS

20 2.1 EFSC's Historic, Cultural, and Archaeological Resources Standard

21 The Oregon Energy Facility Siting Council (EFSC or Council) historic, cultural, and
22 archaeological resources standard is set forth in OAR 345-022-0090. In order to issue a site
23 certificate, the Council must find that IPC has demonstrated, through appropriate study, that the
24 construction and operations of the facility, taking into account mitigation, are not likely to result
25 in significant adverse impacts to:

- 26 (a) *Historic, cultural or archaeological resources that have been listed on, or would likely*
27 *be listed on the National Register of Historic Places;*
- 28 (b) *For a facility on private land, archaeological objects, as defined in ORS*
29 *358.905(1)(a), or archaeological site, as defined in ORS 358.905(1)(c); and*
- 30 (c) *For a facility on public land, archaeological sites, as defined in ORS 358.905(1)(c).*

31 To demonstrate compliance with this standard, and in accordance with OAR 345-021-
32 0010(1)(s), Exhibit S (or confidential submissions in support of Exhibit S) must include the
33 following:

- 34 (A) *Historic and cultural resources within the analysis area that have been listed, or*
35 *would likely be eligible for listing, on the National Register of Historic Places.*

¹ This Exhibit is preliminary in nature, and includes primarily desktop data regarding cultural resources identified within the Site Boundary, as well as a high level summary of field survey data. Given the preliminary nature of the data regarding specific cultural resources within the Site Boundary, IPC's analysis of potential significant adverse impacts to cultural resources is not yet complete. IPC will submit field survey data in support of its Application for Site Certificate in a manner agreeable to ODOE and BLM (see Table S-8).

² OAR 345-021-0010(s) provides that "information concerning the location of archaeological sites or objects may be exempt from public disclosure under ORS 192.502(4) or ORS 192.501(11)," and that the applicant "shall submit such information separately, clearly marked as 'confidential,' and shall request that the Department and the Council keep the information confidential to the extent permitted by law."

- 1 (B) For private lands, archaeological objects, as defined in ORS 358.905(1)(a), and
2 archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area.
- 3 (C) For public lands, archaeological sites, as defined in ORS 358.905(1)(c), within the
4 analysis area.
- 5 (D) The significant potential impacts, if any, of the construction, operation and retirement
6 of the proposed facility on the resources described in paragraphs (A), (B) and (C)
7 and a plan for protection of those resources that includes at least the following:
- 8 (i) A description of any discovery measures, such as surveys, inventories, and
9 limited subsurface testing work, recommended by the State Historic Preservation
10 Officer or the National Park Service of the U.S. Department of Interior for the
11 purpose of locating, identifying and assessing the significance of resources listed
12 in paragraphs (A), (B) and (C).
- 13 (ii) The results of the discovery measures described in subparagraph (i), together
14 with an explanation by the applicant of any variations from the survey, inventory,
15 or testing recommended.
- 16 (iii) A list of measures to prevent destruction of the significant resources identified
17 during surveys, inventories and subsurface testing referred to in subparagraph (i)
18 or discovered during construction.
- 19 (E) The applicant's proposed monitoring program, if any, for impacts to significant
20 historic, cultural and archaeological resources during construction and operation of
21 the proposed facility.

22 Additionally, the Project Order provides the following additional guidance regarding the contents
23 of Exhibit S:

- 24 • The application should include map(s) showing important historic trails, including the
25 Oregon Trail, and discuss measures to avoid or mitigate for impacts to historic trails.
- 26 • SHPO has advised that the proposed transmission line crosses many land forms that
27 are generally perceived to have a high probability for possessing archaeological sites
28 and buried human remains.
- 29 • The applicant has proposed a "phased survey" approach for data collection during
30 the site certificate review process. The Department understands that the entire
31 length of the proposed transmission line corridor has not yet been surveyed for
32 cultural resources, nor has the applicant defined the exact locations of some related
33 and supporting facilities, such as laydown areas, fly yards, or access roads (which
34 also require surveys prior to construction). Nevertheless, Exhibit S should include as
35 much information as possible about the field surveys conducted to date for cultural
36 resources on state, private, and federal lands, and the schedule for future surveys.
- 37 • The information should include the survey methodology, qualifications of survey
38 personnel, exact survey areas, and the results of all surveys. At the time of this
39 writing, the applicant and state and federal agencies have been participating in a
40 cultural resources workgroup. Include in Exhibit S (or as attachments to Exhibit S),
41 the description of the workgroup, its membership, its purpose, and copies of any
42 workplans that the workgroup has developed governing survey methodologies.
43 Provide a copy of any programmatic agreements or memorandums of understanding
44 related to cultural resources.
- 45 • Exhibit S should include analysis of how the evidence provided supports a finding by
46 the Council that the proposed facility meets the Council's cultural resources
47 protection standard. Provide proposed site certificate conditions for the Council's

1 *consideration related to requirements for the applicant to complete all unfinished*
2 *surveys within the project's site boundary prior to construction. The proposed site*
3 *certificate conditions should also address submittal requirements for reporting future*
4 *survey results, obtaining SHPO's approval of pre-construction cultural resource*
5 *survey documents, and the applicant's proposed approach to document approval of*
6 *final results by agencies or the Council prior to commencing construction activities.*

- 7 • *The applicant should contact the Legislative Commission on Indian Services about*
8 *potentially affected tribes and include the response from the Commission as an*
9 *attachment to Exhibit S.*
- 10 • *The affected tribes, as identified by the Commission, provide technical review and*
11 *recommendations in reference to the Council's Historic, Cultural and Archaeological*
12 *Resources Standard (OAR 345-022-0090). The application should include evidence*
13 *of consultation with affected tribes regarding archaeological and cultural sites and*
14 *materials that may be found on the proposed site of the facility.*
- 15 • *The Department understands that the Project will require approval from federal*
16 *agencies, and that federal agencies are engaging in formal government-to-*
17 *government consultation with affected Indian tribes under the requirements of the*
18 *National Historic Preservation Act (NHPA). To the extent it aids in establishing*
19 *compliance with the applicant's obligations under this siting process, the applicant*
20 *may rely on the evidence resulting from the extensive tribal consultations required by*
21 *the NHPA.*

22 IPC has drafted Exhibit S to respond to each paragraph of OAR 345-021-0010(1)(s) described
23 above, as well as the additional requirements set forth in the Project Order.

24 **2.2 Additional Regulatory Context**

25 As described in detail in Exhibit C, a substantial portion of the Proposed Corridor for the Project
26 is located on private lands (72 percent or 203.7 miles); however, the Proposed Corridor also
27 crosses significant stretches of land managed by the Bureau of Land Management (BLM) and
28 the U.S. Department of Agriculture, Forest Service (USFS) (24 percent or 69.2 miles across
29 BLM-managed land and 2 percent or 5.9 miles on National Forest lands [Exhibit C, Table C-1]).
30 BLM is the lead federal agency for NEPA compliance and will coordinate the analysis for all the
31 federal agencies.

32 **2.2.1 National Historic Preservation Act**

33 BLM is also the lead federal agency for the purposes of assessing the Project's compliance with
34 the National Historic Preservation Act (NHPA). Section 106 of the NHPA, 16 United States
35 Code (U.S.C.) § 470f, provides as follows:

36 *The head of any Federal agency * * * having authority to license any undertaking shall,*
37 *prior to the approval of the expenditure of any Federal funds on the undertaking or prior*
38 *to the issuance of any license, as the case may be, take into account the effect of the*
39 *undertaking on any district, site, building, structure, or object that is included in or eligible*
40 *for inclusion in the National Register. The head of any such Federal agency shall afford*
41 *the Advisory Council on Historic Preservation established under part B of this*
42 *subchapter a reasonable opportunity to comment with regard to such undertaking.*

43 The Advisory Council on Historic Preservation (ACHP) has issued regulations implementing
44 Section 106 at 36 Code of Federal Regulations (CFR) Part 800, "Protection of Historic
45 Properties."

1 2.2.1.1 Identification of Historic Properties

2 To comply with Section 106, a federal agency must take the following steps:

- 3 • gather information to decide which properties in the area that may be affected by the
- 4 project are listed, or are eligible for listing, in the NRHP (referred to as “historic
- 5 properties”)³;
- 6 • determine how those historic properties might be affected;
- 7 • explore measures to avoid or mitigate adverse effects to historic properties; and
- 8 • reach agreement with the State Historic Preservation Officer (SHPO) or Tribal Historic
- 9 Preservation Officer (THPO) (and the ACHP in some cases) on such measures to
- 10 resolve any adverse effects or, failing that, obtain advisory comments from the ACHP,
- 11 which are sent to the head of the agency.

12 2.2.1.2 Consultation with Tribes and Other Parties

13 The NHPA requires that, in carrying out the requirements of Section 106 of the NHPA, the lead
14 federal agency must consult with any Indian tribe that attaches traditional religious and cultural
15 significance to historic properties that may be affected by the agency’s undertakings (36 CFR §
16 800.2(a)(4)). Other parties to the NHPA consultation process include, as necessary, SHPOs,
17 THPOs, the Project proponent, and interested members of the public.

18 2.2.1.3 Coordination with NEPA Review

19 The NHPA also requires that the lead federal agency “coordinate the steps of the Section 106
20 process, as appropriate, with the overall planning schedule for the undertaking and with any
21 reviews required under other laws,” such as NEPA, the Native American Graves Protection and
22 Repatriation Act, and the Archeological Resources Protection Act (40 CFR 800.2(4)).

23 2.2.2 Section 106 Cultural Resources Working Group

24 In order to comply with Section 106, BLM has convened a cultural resources working group,
25 comprising representatives of the Oregon State Office and Vale District Office of the BLM and
26 its contractor, Logan Simpson Design; USFS; Bonneville Power Administration (BPA); the
27 ACHP; Oregon and Idaho SHPOs; ODOE; Confederated Tribes of the Umatilla Indian
28 Reservation (CTUIR); CTUIR THPO; Shoshone Paiute Tribe; Shoshone Bannock Tribe;
29 Malheur, Baker, Union, Umatilla, and Morrow Counties; Oregon Commission on Historic Trails;
30 Oregon-California Trails Association; Stop Idaho Power; and IPC. To date, the Cultural
31 Resources Working Group has provided an open forum for identifying and resolving issues
32 related to cultural resources. Through in-person meetings and conference calls, the cultural
33 resources working group defined the size and boundaries of the NHPA analysis area for the
34 Project; reviewed, commented upon, and/or approved archaeological and historic properties
35 study plans; and prepared a draft Programmatic Agreement (PA). The study plans are provided
36 here as Attachments S-1 (Archaeological Survey Plan [ASP]) and S-2 (Visual Assessment of
37 Historic Properties Plan [VAHP]).

³ In the Section 106 process, a historic property is a prehistoric or historic district, site, building, structure, or object included in or eligible for inclusion in the NRHP. This term includes artifacts, records, and remains that are related to and located within these National Register properties. The term also includes properties of traditional religious and cultural importance to an Indian tribe or Native Hawaiian organization, so long as that property also meets the criteria for listing in the National Register.

The NRHP is the nation’s official list of properties recognized for their significance in American history, architecture, archaeology, engineering, and culture. It is administered by the National Park Service, which is part of the Department of the Interior. The Secretary of the Interior has established the criteria for evaluating the eligibility of properties for the National Register. In short, the property must be significant, be at least 50 years old, and have integrity.

2.2.3 Oregon Tribes Identified by Legislative Commission on Indian Services

IPC contacted the Oregon Commission on Indian Services with a request to identify all tribes potentially affected by the construction and operation of the facility. A copy of this correspondence is provided as Attachment S-3. The Commission identified the CTUIR, the Confederated Tribes of the Warm Springs Reservation of Oregon, and the Burns Paiute Tribe. These tribes have been invited to participate in the activities of the Cultural Resources Working Group. In addition, the Commission recommended coordination with additional tribes located outside of the state of Oregon, including the Yakama Indian Nation, the Nez Perce Tribe, and the Confederated Tribes of the Colville Indian Reservation.

3.0 ANALYSIS

3.1 Analysis Area

Pursuant to the Project Order the analysis area for the historic, cultural, and archaeological resources standard is the Site Boundary, which is defined in OAR 345-001-0010(55) as “the perimeter of the site of a proposed energy facility, its related or supporting facilities, all temporary laydown and staging areas, and all corridors and micro-siting corridors proposed by the applicant.” The Site Boundary for the Project includes the following related and supporting facilities in Oregon:

- Proposed Corridor: 277.2 miles of 500-kilovolt (kV) transmission line corridor, 5.0 miles of double circuit 138/69-kV transmission line corridor, and 0.3 mile of 138-kV transmission line corridor.
- Alternate Corridor Segments: Seven alternate corridor segments consisting of approximately 134.1 miles that could replace certain segments of the Proposed Corridor. IPC has proposed these alternate corridor segments in order to allow flexibility for IPC and EFSC, as well as federal agencies, to reconcile competing resource constraints in several key locations.
- One proposed substation expansion of 3 acres; two alternate substation sites (one 3-acre substation expansion and one new 20-acre substation). IPC ultimately needs to construct and operate only one substation expansion or substation in the Boardman area.
- Eight communication station sites of less than one acre each in size; four alternate communication station sites along alternate corridor segments.
- Temporary and permanent access roads.
- Temporary multi-use areas, pulling and tensioning sites, and fly yards.

The features of the Project are fully described in Exhibit B and the Site Boundary for each Project feature is described in Exhibit C, Table C-21. The location of the Project (Site Boundary) is outlined in Exhibit C.

3.2 Methods

The effort to complete IPC’s cultural resources inventory is guided by four main goals aimed at ensuring compliance with the EFSC requirements. These goals include (1) identification of historic, cultural, and archaeological resources within the Site Boundary; (2) interpretation of those identified resources within a regional context; (3) evaluation of identified resources for protection under the EFSC standard; and (4) assessment of potential Project impacts on protected resources. A description of the discovery measures, such as surveys, inventories, and limited subsurface testing work that IPC is undertaking for the purpose of locating, identifying,

1 and assessing the significance of resources listed in paragraphs (A), (B), and (C) of OAR 345-
2 021-0010(1)(s), is described in detail in the sections below.

3 The cultural resources study was initiated by a Class I record search and literature review
4 conducted at the Oregon SHPO, CTUIR THPO, the USFS, and appropriate BLM offices, to
5 identify previous cultural resource surveys and previously recorded archaeological sites and
6 objects within the Site Boundary. Following completion of the background research, an ASP and
7 a VAHP were prepared to guide survey and documentation of archaeological resources and
8 historic structures.⁴ The ASP and VAHP are provided as Attachments S-1 and S-2.
9 Archaeological survey and inventory of historic structures have been completed in compliance
10 with these plans. A comprehensive Cultural Resources Technical Report, documenting the
11 results of the record search and literature review and archaeological inventory, and a
12 reconnaissance-level survey report documenting implementation of the VAHP will be completed
13 prior to the final Application for Site Certificate (ASC).

14 **3.2.1 Class I Literature Review**

15 The Class I Literature Review for the Project provides an in-depth discussion of the
16 environmental and cultural contexts of the analysis areas, including an overview of prehistory,
17 ethnography, and history. This document also contains a summary of existing cultural resources
18 data based on the results of the background research.

19 As part of the Class I Literature Review, a literature review, site file search, and map review,
20 was conducted at the Oregon SHPO, CTUIR THPO, the USFS, and the BLM offices, to identify
21 previous cultural resource surveys and previously recorded archaeological sites and objects
22 within the background research analysis area (Anderson et al. 2012). These previous surveys
23 and their resource data form the foundation for the archaeological field study. Data sources from
24 previous large-scale survey efforts near the archaeological resources analysis area provided the
25 most substantive pre-field data. The results of the literature review, together with the results of
26 sample survey, discussed below, will be documented in the Cultural Resources Technical
27 Report.

28 Record searches initiated at federal, tribal, and state agencies in Oregon began in January
29 2011. The record searches focused on collecting information regarding previously recorded
30 cultural resources within 2 miles of the corridor centerline, for a study corridor width of 4 miles.
31 The search gathered information on National Register-eligible properties, historic cemeteries,
32 historic trails, and previously surveyed areas. Data were collected for both archaeological and
33 historic sites and included site location, age, type, ownership, NRHP status, alignment milepost,
34 distance from the nearest alignment or facility, and a brief description of site attributes. The
35 purpose of the record search was to establish a basis for the type and frequency of
36 archaeological and historic sites to be encountered during the course of the Project surveys.
37 Record searches were conducted for the Project on multiple occasions to adjust for route
38 changes. Additional sources of information included the Oregon Historic Trails website
39 (<http://www.oregonhistorictrailsfund.org>), U.S. Geological Survey (USGS) Mineral Resource
40 Data System, Oregon Historic Sites Database, General Land Office plats, and early USGS and
41 state maps.

⁴ Both the ASP and VAHP describe IPC's discovery and analysis methods in support of BLM's NHPA and NEPA processes, as well as the EFSC process. As a result, the plans may use terminology and/or references to study areas driven by the federal agency reviews. For Exhibit S, however, IPC has, distilled relevant survey results to provide ODOE and EFSC with only the information required to demonstrate that the Project will meet EFSC standards.

1 **3.2.2 Archaeological Field Surveys**

2 The ASP outlines archaeological field methodology, including archaeological survey methods
3 and resources recordation procedures. The ASP was developed in cooperation with the BLM
4 and the Section 106 Cultural Resources Work Group; a copy of the plan is included here as
5 Attachment S-1.

6 **3.2.2.1 Archaeological Survey**

7 Upon completion of the literature review, an archaeological survey was initiated within the Site
8 Boundary. The archaeological survey is being conducted in two phases. Phase 1 has been
9 completed, and consisted of an intensive pedestrian inventory of the entire Site Boundary to
10 which IPC has right of entry. Any additional surveys required to complete an inventory of 100
11 percent of the selected corridor, as well as any necessary subsurface inventory or evaluation
12 efforts, will be conducted during Phase 2. All survey efforts are and will be carried out according
13 to the methods and standards required by the Oregon SHPO *Guidelines for Conducting Field*
14 *Archaeology in Oregon* (Oregon SHPO 2007). On state and private lands, statutes and
15 regulations may apply, including but not limited to ORS 97.740-760 (Indian Graves and
16 Protected Objects), ORS 358.905-955 (Archaeological Objects and Sites), and ORS 390.235.
17 All inventory methods on federal land follow those prescribed by BLM and USFS protocols.
18 Individuals conducting archaeological field investigations meet professional qualifications as
19 defined in ORS 390.235(6)(b) as well as *Archaeology and Historic Preservation: Secretary of*
20 *the Interior's Standards and Guidelines*, "Professional Qualifications Standards" (48 [190]
21 *Federal Register* 44738-44739 [9-29-83, Part IV]). These qualifications are required by the
22 Oregon SHPO under ORS 390.235(6)(b) for individuals or groups conducting research as a
23 result of federal or state permits and licenses in the State of Oregon.

24 Per Oregon SHPO guidelines, the analysis area will be examined with intensive surface
25 inventory using pedestrian transect intervals of 65-feet (20-meters [m]) or less. The survey
26 corridor for the Proposed Corridor covers 250 feet (75 m) on either side of the centerline for the
27 500-foot (150-m)-wide corridor. The survey corridor for new access roads or unsurfaced roads
28 requiring reconstruction or widening is 100 feet (30 m) on either side of centerline. The survey
29 convention for ancillary features, such as laydown areas and the communication facilities,
30 includes a buffer of 150 feet (45 m) around the footprint of the proposed activity.

31 Survey standards include identification of areas of archaeological sensitivity; identification of
32 visible archaeological sites or other indicators of the presence or absence of sites; identification
33 and documentation of the extent of prior significant ground disturbance; identification of potential
34 archaeological issues requiring consideration during Project planning; and the determination,
35 when possible, of sites that meet established criteria of eligibility for the NRHP. Project
36 components, including the Proposed Corridor, access roads, laydown areas, communication
37 facilities, and other related transmission infrastructure, will be subject to inventory with the
38 exception of areas that have been subjected to extensive disturbance (e.g., paved roads and
39 highways, parking lots, and lawns), areas deemed hazardous (e.g., loose talus slopes, slippery
40 bedrock exposures, deep streams, or excessively steep [35°+] slopes.

41 **3.2.2.2 Enhanced Survey**

42 Because certain environmental conditions and modern disturbances may obscure surface
43 evidence of past human activities, enhanced survey measures, including subsurface shovel
44 probes, will be included where necessary as a second phase of the archaeological survey effort.
45 Prior to excavation of any shovel probes, a probing plan detailing the approach to subsurface
46 survey will be submitted to state and federal agencies for consultation and approval, and all
47 appropriate federal and state permits will be obtained. Excavation or removal (collection) of
48 archaeological resources from any federally managed land (e.g., BLM, USFS, or other federal

1 agencies) necessitates an Archaeological Resource Protection Act permit from the federal land
2 manager. Subsurface probing on non-federal public lands, inclusive of any state, county, or
3 municipal lands, will be conducted under a State of Oregon Archaeological Excavation Permit
4 per ORS 390.235(1)(a) and OAR 736-051-0080 to -0090. Subsurface probing is planned to
5 occur prior to ground-disturbing activity.

6 Oregon State guidelines allow for shovel probing to assist in: (1) the identification of cultural
7 resources during surface survey (site discovery probes); and (2) as a method of subsurface
8 reconnaissance to test for the presence/absence of cultural remains and cultural site boundary
9 definition (site boundary probes). Identifying cultural site boundaries during survey is important
10 because a site's location relative to the Project is critical to assessing Project effects and
11 developing appropriate mitigation measures. When cultural site boundaries cannot be defined
12 based on surface evidence alone, subsurface probing has the potential to provide crucial data to
13 guide Project design and resource management decisions. Both site discovery probes and
14 cultural site boundary probes may be employed as necessary to assist with resource
15 identification and assessment. The location of the probes will be guided by field observations
16 related to local environmental and cultural factors and Oregon SHPO guidelines.

17 **3.2.3 Historic Properties and Trails Inventory**

18 IPC has prepared a VAHP in consultation with the Section 106 Cultural Resources Working
19 Group. The VAHP, which guided the survey of historic structures potentially affected by the
20 construction and operation of the facility, is provided as Attachment S-2. The plan includes a
21 delineation of the indirect Area of Potential Effect (APE), environmental context, existing historic
22 resource data, research design and survey objectives, field investigation methods, and
23 references. In compliance with the VAHP, a historical resources survey has been completed.
24 The VAHP was designed to provide an inventory of buildings, structures, districts, objects, and
25 trails within the indirect APE by systematically documenting intact resources by location, theme,
26 and chronological period. The survey is focused on properties over 45 years old, including
27 houses, barns and farms, churches, public buildings, schools, commercial structures, industrial
28 structures, cemeteries, landscapes, and historic linear features such as trails, rail lines and
29 roads. Background research was conducted before, during, and after fieldwork and included
30 examination of individual properties and the analysis area as a whole. Examples of sources
31 being used in the survey work include the Oregon SHPO Historic Sites Database, historic
32 USGS quadrangle maps and aerial photographs, Sanborn maps, Metsker maps, plat maps, tax
33 records, county histories, historical societies, preservation groups, local government agencies,
34 local citizens, local libraries, and museums.

35 The VAHP survey will be conducted in phases and includes both reconnaissance-level survey
36 (RLS) (Phase 1) and intensive-level survey (ILS) (Phase 2) data. An RLS interim report was
37 completed in December 2012 and is currently being revised in preparation for review by the
38 Cultural Resources Working Group. The RLS report focuses on information collected during
39 fieldwork, such as architectural characteristics, a resource's approximate construction date, and
40 any applicable NRHP criteria. This report makes recommendations on properties that should be
41 eliminated from further study because they are unlikely to be eligible for the NRHP, fail to meet
42 NRHP criteria, lack integrity, and/or the Project has no potential to affect. The RLS also provides
43 a catalog of properties used to identify individual or concentrations of historic resources that are
44 worthy of further study. The ILS (Phase 2) will analyze those properties from the RLS that have
45 sufficient integrity and for which an NRHP criterion might apply and that have the potential to be
46 affected by the Project. The history of each property will be further documented and then
47 comparatively analyzed against the historic context of the survey area. This will provide a
48 framework for determining whether the resource meets any of the NRHP Criteria of Evaluation.
49 It is anticipated that fieldwork for the ILS will be completed by July 2013. The final historic
50 properties and historic trails technical report will be prepared that will include the fieldwork and

1 research conducted during the RLS and ILS. The report will include the background information
2 compiled for the inventory plan, a revised historic context, recommendations concerning
3 resource eligibility for the NRHP, as well as recommendations for avoidance, effect
4 minimization, and mitigation measures to reduce impacts (if possible) to below significant
5 adverse levels consistent with the EFSC Standard for Historic, Cultural and Archaeological
6 Resources (OAR 345-022-0900). It is anticipated that this final technical report will be
7 completed by October 2013.

8 **3.2.4 Cultural Resources Technical Report**

9 A Cultural Resources Technical Report documenting the implementation of the ASP is currently
10 being prepared. This report will summarize the results of the Class I literature review and the
11 Class III archaeological survey, and will document identification of areas of archaeological
12 sensitivity; identification of visible archaeological sites or other indicators of the presence or
13 absence of sites; identification and documentation of the extent of prior significant ground
14 disturbance; identification of potential archaeological issues requiring consideration during
15 Project planning; and the determination, when possible, of sites that meet established criteria of
16 eligibility for the NRHP. The entire Site Boundary of the Project has been inventoried with the
17 exception of areas to which access has been denied, or that have previously been subjected to
18 extensive disturbance (e.g., paved roads and highways, parking lots, and lawns), areas deemed
19 hazardous (e.g., loose talus slopes, slippery bedrock exposures, deep streams, and electrical
20 substations), or excessively steep (35°+) slopes. Areas of denied access will be subject to
21 complete survey after receipt of the Site Certificate, prior to facility construction.

22 Additional NRHP-eligible or likely eligible resources will be added to the list upon completion of
23 the Cultural Resources Technical Report. The Cultural Resources Technical Report will be filed
24 with ODOE as a separate, confidential document, in accordance with ORS 192.501(11), in
25 support of IPC's ASC.

26 **3.2.5 Programmatic Agreement**

27 A Draft PA for managing historic properties that may be affected by the Project is currently
28 under preparation by BLM in consultation with the Section 106 Cultural Resources Working
29 Group, acting as the designated lead federal agency. The current draft provides for the USFS to
30 enter into this agreement with Oregon SHPO, with ODOE as an invited signatory. The large
31 scope of the Project necessitates a phased approach to the cultural resources study given that
32 access will be restricted to some properties, thus precluding completion of all necessary studies
33 prior to the ASC. A copy of the final PA will be submitted with the ASC.

34 The PA allows for identification of cultural resources on all alternate corridor segments, but
35 National Register site evaluation and effect determinations will be conducted only on the
36 Proposed Corridor. The final determinations of Project effects to historic properties and the
37 resolution of adverse effects will be outlined in a Historic Properties Management Plan (HPMP),
38 to be developed as stipulated in the PA.

39 **3.3 Information Required by OAR 345-021-0010(1)(s)**

40 **3.3.1 Historical and Cultural Resources**

41 **OAR 345-021-0010(1)(s)(A) – Historical and Cultural Resources**

42 Historic and cultural resources within the analysis area that have been listed, or would likely be eligible
43 for listing, on the National Register of Historic Places.

44 This section identifies historic and cultural resources within the Site Boundary that have been
45 listed, or are eligible for listing, on the NRHP. Based on the results of background research, 25
46 sites are listed or have been recommended as eligible for inclusion on the NRHP. Six previously

1 recorded sites are recommended as not eligible; 12 previously recorded sites remain
 2 unevaluated and must be treated as eligible until determined otherwise. Nine cemeteries are
 3 included in the site files search findings but have not been recorded and therefore have not
 4 been assessed.

5 Table S-1, below, summarizes sites currently listed or determined eligible for listing on the
 6 NRHP, by site number (where assigned), site type, and land ownership. This listing includes
 7 one multicomponent (pre-contact and historic) site and six separate components of the Oregon
 8 National Historic Trail (NHT). Segments of the Oregon NHT are listed multiple times, due to
 9 recordation efforts reflected by differing land ownership. Table S-2 lists the 12 previously
 10 recorded but currently unevaluated sites identified within the Site Boundary, which will be
 11 treated as eligible until determined otherwise. This listing includes one multi-component site, 10
 12 precontact sites, and one site (a rock alignment) of undetermined age or cultural affiliation.

13 **Table S-1.** Archaeological Sites Listed or Eligible for the National Register in the
 14 Analysis Area¹

Site Trinomial	Site Class	Site Type	Corridor	County	Site Description
35UN0052	Multicomponent	Lithic Quarry and Homestead	Proposed	Union	Stockhoff Basalt Quarry
–	Historic	Oregon Trail	Longhorn Alternate	Morrow	Oregon National Historic Trail (2 Segments)
–	Historic	Oregon Trail	Horn Butte Alternate and Proposed	Morrow	Oregon National Historic Trail (3 Segments)
–	Historic	Oregon Trail	Proposed	Baker	Oregon National Historic Trail (13 Segments)
–	Historic	Oregon Trail	Flagstaff Alternate	Baker	Oregon National Historic Trail (1 Segment)
–	Historic	Oregon Trail	Proposed	Malheur and Baker	Oregon National Historic Trail (2 Segments)
–	Historic	Oregon Trail	Proposed	Union	Oregon National Historic Trail (3 Segments)

15 ¹ This table lists all archaeological sites in the Site Boundary previously listed or determined eligible for listing in the
 16 National Register, as determined by background research. Additional sites may be determined eligible for listing as
 17 site evaluations are conducted.

18

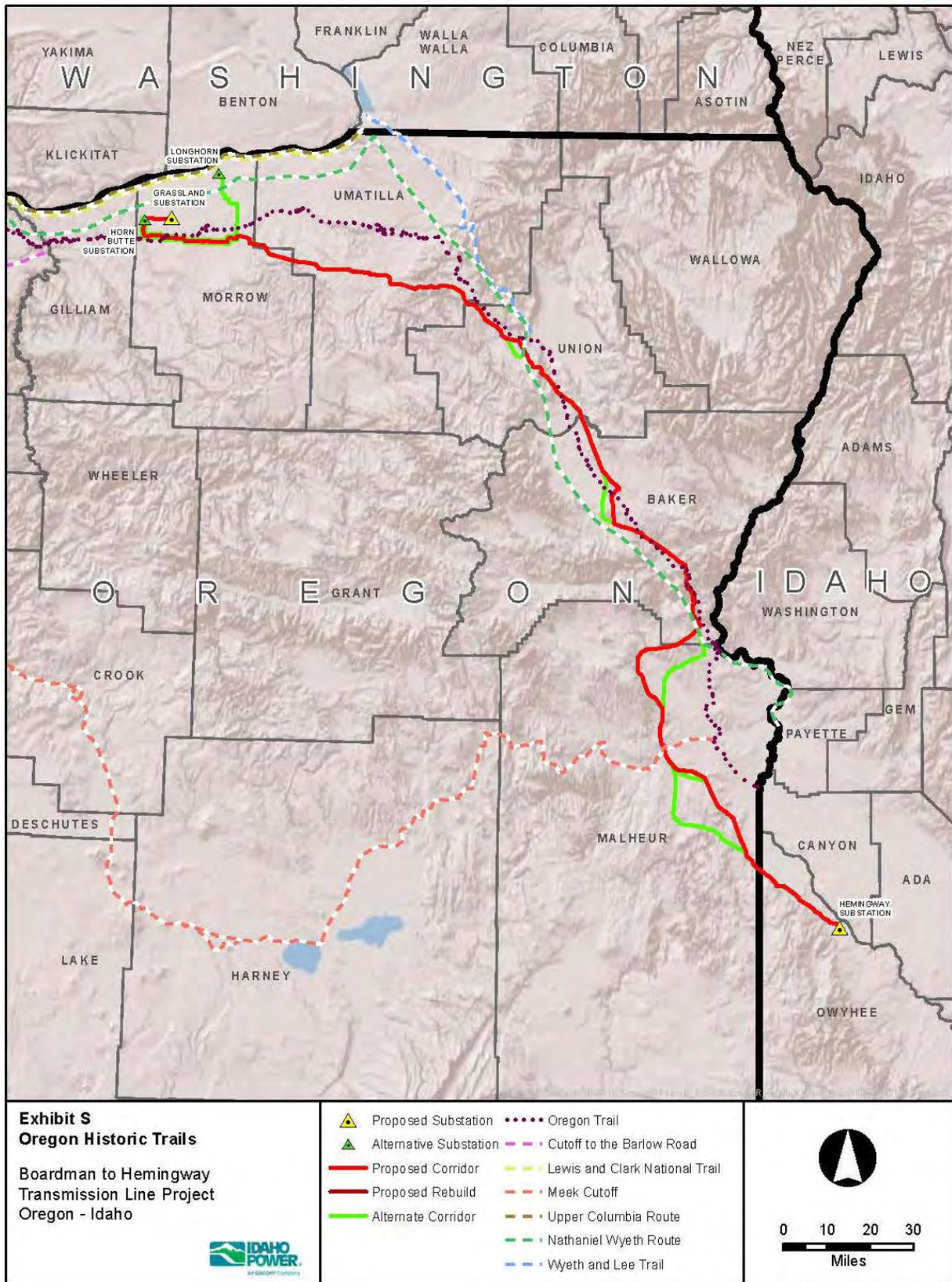
1 **Table S-2. Unevaluated Archaeological Sites in the Analysis Area¹**

Site Trinomial	Site Class	Site Type	Corridor	County	Site Description
35UN0097	Multicomponent	Ranching and Quarry	Proposed	Union	"Rock Creek Ridge Site." Pre-contact lithic scatter and historic corral
35BA0381	Pre-contact	Lithic Scatter	Willow Creek	Baker	Lithic scatter
35BA0388	Undetermined	Rock Alignment	Willow Creek	Baker	Rock alignment
35ML0216	Pre-contact	Lithic Scatter	Malheur S	Malheur	Lithic scatter
35ML0295	Pre-contact	Lithic Scatter	Malheur S	Malheur	Lithic scatter
35ML0475	Pre-contact	Lithic & Tool Scatter	Proposed	Malheur	"Coyote Springs Site." Lithic and tool scatter
35ML0540	Pre-contact	Lithic & Tool Scatter	Malheur S	Malheur	Large site with several bifaces and Rose Spring projectile points
35ML1092	Pre-contact	Lithic Scatter	Malheur S	Malheur	"Rock Spring Canyon Site." Lithic scatter
35ML1516	Pre-contact	Lithic Scatter	Proposed	Malheur	Lithic scatter
V-5401	Pre-contact	Lithic Scatter	Proposed	Malheur	Lithic scatter
V-5406	Pre-contact	Lithic Scatter	Willow Creek	Malheur	Lithic scatter
10OE1846	Pre-Contact	Quarry	Proposed	Malheur	Lithic quarry; extends into Owyhee County, Idaho

2 ¹ This table lists all currently unevaluated archaeological sites in the Site Boundary, as determined by background
3 research. Some of these sites may be determined eligible for listing as site evaluations are conducted.
4

5 IPC recognizes the potential for the Project to cross areas with a high probability for containing
6 cultural resources, including state and national historic trails. Historic trails of concern, as listed in
7 ORS 358.057, include the Oregon Trail (1), Lewis and Clark National Trail (2), Cutoff to the Barlow
8 Road (3), Meek Cutoff (4), Nathaniel Wyeth Route (5), Upper Columbia Route (6), and Wyeth and
9 Lee Trail (7). These trails are depicted in Figure S-1. Thorough documentation and evaluation of
10 these and other historic roads and trails will be included in planned archaeological and historic
11 studies, and trails will be a significant focus of planning and mitigation efforts.

12



1

2 **Figure S-1.** Oregon Historic Trails

1 3.3.2 Archaeological Objects and Sites

2 The following sections discuss the archaeological resources that have been identified on private and
 3 public lands within the analysis area that fall within the definition of either an archaeological object
 4 under ORS 358.905(1)(a) or an archaeological site under ORS 358.905(1)(c). For private and public
 5 lands, archaeological objects are defined in ORS 358.905(1)(a) and archaeological sites are defined
 6 in ORS 358.905(1)(c). “Archaeological object” means an object that: (A) is at least 75 years old; (B) is
 7 part of the physical record of an indigenous or other culture found in the state or waters of the state;
 8 and (C) is material remains of past human life or activity that are of archaeological significance
 9 including, but not limited to, monuments, symbols, tools, facilities, technological by-products and
 10 dietary by-products.

11 For private and public lands, archaeological sites are defined in ORS 358.905(1)(c). “Archaeological
 12 site” means a geographic locality in Oregon including, but not limited to, submerged and submersible
 13 lands and the bed of the sea within the state’s jurisdiction, that contains archaeological objects and
 14 the contextual associations of the archaeological objects with (i) each other; or (ii) biotic or geological
 15 remains or deposits. Archaeological sites and objects include historic properties, unevaluated
 16 properties, and sites found to be not significant or not eligible for inclusion in the NRHP.

17 The site record search revealed that 43 archaeological sites and isolated finds have been previously
 18 recorded within the Site Boundary in Oregon. Previously recorded cultural resources include 13 pre-
 19 contact sites, 27 historic-era sites, 2 multicomponent site, and 1 culturally undetermined site. These
 20 sites are summarized in Table S-3 below.

21 **Table S-3. Archaeological Sites by Class and Segment in the Analysis Area¹**

Corridor Segments	Precontact Site	Historic Site	Multicomponent	Unknown Site Type	Total
Proposed Corridor					
Proposed Corridor Morrow	0	0	0	0	0
Proposed Corridor Umatilla	0	0	0	0	0
Proposed Corridor Union	1	3	1	0	5
Proposed Corridor Baker	1	15	0	0	16
Proposed Corridor Malheur	4	1	0	0	5
Alternate Corridor Segments					
Horn Butte Alternate	0	3	0	0	3
Longhorn Alternate	0	2	0	0	2
Glass Hill Alternate	0	0	1	0	1
Flagstaff Alternate	0	1	0	0	1
Willow Creek Alternate	3	2	0	1	6
Malheur S Alternate	4	0	0	0	4
Double Mountain Alternate	0	0	0	0	0
Total	13	27	2	1	43

22 ¹This table lists all previously recorded archaeological sites, by site class, identified within the Site Boundary, as determined during
 23 completion of background research.

24 3.3.3 Archaeological Sites and Objects on Private Lands

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

26 For private lands, archaeological objects, as defined in ORS 358.905(1)(a), and archaeological sites, as
 27 defined in ORS 358.905(1)(c), within the analysis area.

28 Record searches indicate that of the 43 previously recorded archaeological sites in the analysis
 29 area, 31 are present on private land within the analysis area. These sites are summarized below
 30 in Table S-4. Of these sites, 2 are pre-contact, 27 are historic, and 2 are multicomponent. A site-
 31 specific list of previously recorded sites will be provided in the Cultural Resources Technical

1 Report, which will be filed as a separate, confidential document, in accordance with ORS
2 192.501(11), at a later date.

3 **Table S-4.** Archaeological Sites on Private Land by Class and Segment in the
4 Analysis Area

Corridor Segments	Precontact Site	Historic Site	Multicomponent	Unknown Site Type	Total
Proposed Corridor					
Proposed Corridor Morrow	0	0	0	0	0
Proposed Corridor Umatilla	0	0	0	0	0
Proposed Corridor Union	1	3	1	0	5
Proposed Corridor Baker	0	15	0	0	15
Proposed Corridor Malheur	1	1	0	0	2
Alternate Corridor Segments					
Horn Butte Alternate	0	3	0	0	3
Longhorn Alternate	0	2	0	0	2
Glass Hill Alternate	0	0	1	0	1
Flagstaff Alternate	0	1	0	0	1
Willow Creek Alternate	0	2	0	0	2
Malheur S Alternate	0	0	0	0	0
Double Mountain Alternate	0	0	0	0	0
Total	2	27	2	0	31

5 **3.3.4 Archaeological Sites on Public Lands**

6 **OAR 345-021-0010(1)(s)(C) – Archaeological Sites Public Lands**

7 For public lands, archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area.

8 Record searches indicate that of the 43 previously recorded archaeological sites in the analysis
9 area, 12 are present on public land within the analysis area, summarized below in Table S-5. These
10 sites include 11 pre-contact sites and 1 site of undetermined origin. A site-specific list of previously
11 recorded sites will be provided in the Cultural Resources Technical Report, which will be filed as a
12 separate, confidential document, in accordance with ORS 192.501(11), at a later date.

13 **Table S-5.** Archaeological Sites on Public Land by Class and Segment in the
14 Analysis Area¹

Corridor Segments	Pre-contact Site	Historic Site	Multicomponent	Unknown Site Type	Total
Proposed Corridor					
Proposed Corridor Morrow	0	0	0	0	0
Proposed Corridor Umatilla	0	0	0	0	0
Proposed Corridor Union	0	0	0	0	0
Proposed Corridor Baker	0	0	0	0	0
Proposed Corridor Malheur	5	0	0	0	5
Alternate Corridor Segments					
Horn Butte Alternate	0	0	0	0	0
Longhorn Alternate	0	0	0	0	0
Glass Hill Alternate	0	0	0	0	0
Flagstaff Alternate	0	0	0	0	0
Willow Creek Alternate	2	0	0	1	3
Malheur S Alternate	4	0	0	0	4
Double Mountain Alternate	0	0	0	0	0
Total	11	0	0	1	12

15 ¹ This table lists all previously recorded archaeological sites, by site class, identified on public lands within the Site
16 Boundary, as determined during completion of background research.

3.3.5 Impacts

OAR 345-021-0010(1)(s)(D) – Significant Potential Impacts

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

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

(ii) The results of the discovery measures described in subparagraph (i), together with an explanation by the applicant of any variations from the survey, inventory, or testing recommended.

(iii) A list of measures to prevent destruction of the resources identified during surveys, inventories and subsurface testing referred to in subparagraph (i) or discovered during construction.

This section addresses the significant potential impacts, if any, of the construction and operation of the Project on the cultural resources described in paragraphs (A), (B), and (C) of OAR 345-021-0010(1)(s) and a plan for protection of those resources. Information regarding actual impacts to archaeological and historic resources is pending completion of the archaeological survey and enhanced survey, as well as the historic resources survey. To the extent available, this information will be provided in the Cultural Resource Technical Report submitted as a separate confidential document, in accordance with ORS 192.501(11), at a later date.

3.3.5.1 Cultural Resources Inventory Methodology – OAR 345-021-0010(1)(s)(D)(i)

A description of discovery measures, planned or currently underway, including surveys, inventories, and limited subsurface testing work, as recommended by the State Historic Preservation Officer and the National Park Service of the U.S. Department of Interior for the purpose of locating, identifying, and assessing the significance of resources listed in paragraphs (A), (B), and (C) of OAR 345-021-0010(1)(s), is described above in Section 3.2 and in the ASP (Attachment S-1). The survey will include a 100 percent inventory of the entire Site Boundary. In addition, continued survey efforts will focus on 100 percent inventory of any modifications to existing and new access roads, laydown service areas, communication stations, tensioning and pulling sites, guard structures, or other Project alterations identified subsequent to the initial survey. A complete survey will be completed prior to construction, as specified in the PA; interim findings will be presented in the final ASC. For those unevaluated sites that cannot be avoided by Project activities, a resource-specific evaluation or testing plan will be developed after completion of the archaeological survey to determine the NRHP eligibility of the sites. Additional steps in the identification, evaluation, and effects determination process are addressed in the PA and are discussed in the sections that follow.

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

This section addresses the results of the surveys, inventories, and subsurface testing to date that were recommended by the Cultural Resources Working Group. Work completed to date includes the (1) compilation of the background research data, as outlined in Section 3.2.1; (2) preparation of an ASP, as discussed in Section 3.2.2; (3) progress on the Phase 1 archaeological survey, discussed in Section 3.2.2.1 and presented in Table S-6, below; and (4) preparation of a PA for managing historic properties, discussed in Section 3.2.5.

The archaeological survey was initiated in October 2011 and continued through June 2012. Table S-6 includes the status of the archaeological survey by Project segment. The Phase I

1 archaeological survey is complete for the Proposed Corridor and alternate corridor segments,
2 where access was obtained.

3 **Table S-6.** Summary of Phase 1 Archaeological Survey

Corridor Segments	Percent of Survey Completed
Proposed Corridor	
Proposed Corridor Morrow	75.40
Proposed Corridor Umatilla	93.95
Proposed Corridor Union	79.09
Proposed Corridor Baker	76.97
Proposed Corridor Malheur	88.82
Alternate Corridor Segments	
Horn Butte Alternate	68.56
Longhorn Alternate	58.54
Glass Hill Alternate	50.62
Flagstaff Alternate	12.99
Willow Creek Alternate	70.16
Malheur S Alternate	96.58
Double Mountain Alternate	99.73

4 Archaeological survey efforts have resulted in the recording of 490 archaeological resources,
5 summarized below in Table S-7. These include 244 archaeological sites and 246 isolated finds,
6 inclusive of both previously recorded and newly identified resources, and represent both pre-
7 contact activities and historic activities. Pre-contact sites largely consist of lithic scatters,
8 occasionally associated with rock cairns or other features, while a small number appear to
9 represent temporary camps or similar occupation sites. Historic sites and site components
10 represent a wide variety of activities. Many are domestic trash or tin can scatters; several mining
11 sites are also represented, as are homesteads, road and trail segments, ditches, canals, and
12 bridges. Site-specific information on sites and isolated finds will be provided in the Cultural
13 Resources Technical Report, which will be filed as a separate, confidential document, in
14 accordance with ORS 192.501(11), at a later date.

15 **Table S-7.** Archaeological Sites and Isolated Finds¹

Corridor Segments	Archaeological Sites	Isolated Finds	Total
Proposed Corridor			
Morrow	14	4	18
Umatilla	14	8	22
Union	17	11	28
Baker	64	41	105
Malheur	68	92	160
Alternate Corridor Segments			
Horn Butte Alternate	11	3	14
Longhorn Alternate	4	0	4
Glass Hill Alternate	3	2	5
Flagstaff Alternate	2	0	2
Willow Creek Alternate	9	15	24
Malheur S Alternate	33	64	97
Double Mountain Alternate	5	6	11
Total	244	246	490

16 ¹ This table lists archaeological sites and isolated finds present within the Site Boundary, as identified
17 during field survey, inclusive of previously identified sites for which locations and boundaries were
18 confirmed during field studies.

1 **3.3.6 Measures Designed to Prevent Destruction of Historic, Cultural, and**
2 **Archaeological Resources – OAR 345-021-0010(1)(s)(D)(iii)**

3 This section provides a list of measures to prevent destruction of the resources identified during
4 surveys, inventories, and subsurface testing referred to in subparagraph (i) or discovered during
5 construction.

6 **3.3.6.1 Unanticipated Discovery Plan**

7 Project construction activities, as well as natural and human-caused erosion, vandalism, and
8 looting, could expose and damage previously unidentified cultural resources within the Project
9 Corridor or expose characteristics in unevaluated sites that were previously unknown and
10 undocumented.

11 As specified in the Draft PA, IPC will establish procedures to be followed by IPC personnel and
12 their contractors in the event that previously unreported and unanticipated cultural resources,
13 human remains, or funerary objects are found during Project construction in accordance with
14 Oregon State law. These procedures will be included in an Unanticipated Discovery Plan (UDP),
15 prepared by IPC in accordance with the specifications presented in the PA. The UDP will serve
16 as the primary guidance tool for IPC and its contractors to comply with federal and state laws
17 and regulations. A draft UDP will be in the HPMP.

18 **3.3.6.2 Avoidance Measures**

19 If significant (i.e., NRHP-eligible) resources are identified, then prudent and feasible measures
20 will be taken to avoid or reduce adverse impacts during the micro siting process. Such measures
21 will be developed in consultation with the appropriate agencies and tribes.

22 **3.3.6.3 Proposed Monitoring Program – OAR 345-021-0010(1)(s)(E)**

23 Discussion of an archaeological monitoring program or other mitigation measures are on hold
24 pending completion of the PA, which will be filed separately at the time of the preliminary ASC
25 submittal. More detailed discussion of monitoring will be included in an HPMP developed for the
26 Project; this document will be prepared after sites are fully inventoried, evaluated for eligibility,
27 and assessed for effects.

28 **4.0 CONCLUSIONS**

29 Exhibit S provides an analysis of potential, significant adverse impacts of the Project to historic,
30 cultural, and archaeological resources. This Exhibit demonstrates that the Project intends to
31 fully comply with the approval standard in OAR 345-022-0090 and the submittal requirements in
32 OAR 345-021-0010(1)(s). As stated above, the current document is based on the results of
33 comprehensive background research and initial field surveys. An archaeological surface survey
34 is currently ongoing and will be followed by a subsurface survey, where appropriate, as well as
35 an inventory of historic structures and trails. These activities, as well as subsequent evaluation
36 and mitigation measures, will be guided by the PA, which is also currently in progress. The
37 planned path forward to complete these activities is shown in Table S-8.

1 **Table S-8.** Path Forward to Fulfill Requirements for Historic, Cultural, and
 2 Archaeological Resources Identification, Evaluation, and Impact
 3 Assessment

Description of Task	Compliance Strategy for Surveyed Parcels (approximately 80% of lands within Project Site Boundary)	Compliance Strategy for Unsurveyed Parcels (approximately 20% of lands within Project Site Boundary)
Identification of Archaeological Resources	Survey of accessible parcels completed in 2011 and 2012.	IPC will complete archaeological survey of inaccessible parcels after receipt of Site Certificate but prior to initiation of construction. Identification measures may include sub-surface probing in areas where surface visibility is poor and possibility of encountering resources is high.
Visual Assessment of Historic Properties	Reconnaissance-level survey completed in 2012; intensive-level surveys scheduled for spring 2013.	Reconnaissance-level survey completed in 2012; intensive-level surveys of potentially affected resources on inaccessible parcels will be completed after receipt of Site Certificate but prior to initiation of construction.
Evaluation of Historic, Cultural, and Archaeological Resources	IPC will conduct evaluation of potentially affected resources on accessible parcels in 2013.	Evaluation of potentially affected resources on inaccessible parcels will be completed after receipt of Site Certificate but prior to initiation of construction. Evaluation may include site testing.
Analysis of Potential Impacts to Historic, Cultural, and Archaeological Resources	For surveyed parcels, IPC will analyze potential Impacts to significant Historic, Cultural, and Archaeological Resources, to be provided in 2013 Cultural Resources Technical Report, and submitted for SHPO review and concurrence.	Analysis of potential impacts to affected significant resources on inaccessible parcels will be completed after evaluation of such resources but prior to initiation of construction.
Mitigation of Impacts to Historic, Cultural, and Archaeological Resources	IPC will prepare a Historic Properties Management Plan (HPMP), documenting proposed mitigation, monitoring, and discovery procedures as an attachment to Exhibit S of the ASC. The HPMP will be submitted to SHPO and agencies for review and concurrence.	IPC's draft Historic Properties Management Plan, documenting proposed mitigation, monitoring, and discovery procedures, will include a discussion of both surveyed parcels and unsurveyed parcels, if any.

4

1 5.0 SUBMITTAL AND APPROVAL COMPLIANCE MATRICES

2 Tables S-9 and S-10 provide cross references between the Exhibit submittal requirements of
 3 OAR 345-021-0010 and the Council's Approval standards of OAR 345-022-0900 and where
 4 discussion can be found in this Exhibit.

5 Table S-9. Submittal Requirements Matrix

Requirement	Location
OAR 345-021-0010(1)(s)	
(s) Exhibit S. Information about historic, cultural and archaeological resources. Information concerning the location of archaeological sites or objects may be exempt from public disclosure under ORS 192.502(4) or ORS 192.501(11). The applicant shall submit such information separately, clearly marked as "confidential," and shall request that the Department and the Council keep the information confidential to the extent permitted by law. The applicant shall include information in Exhibit S or in confidential submissions providing evidence to support a finding by the Council as required by OAR 345-022-0090, including:	
(A) Historic and cultural resources within the analysis area that have been listed, or would likely be eligible for listing, on the National Register of Historic Places	Section 3.3.1
(B) For private lands, archaeological objects, as defined in ORS 358.905(1)(a), and archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area	Section 3.3.3
(C) For public lands, archaeological sites, as defined in ORS 358.905(1)(c), within the analysis area	Section 3.3.4
(D) The significant potential impacts, if any, of the construction, operation and retirement of the proposed facility on the resources described in paragraphs (A), (B) and (C) and a plan for protection of those resources that includes at least the following: (i) A description of any discovery measures, such as surveys, inventories, and limited subsurface testing work, recommended by the State Historic Preservation Officer or the National Park Service of the U.S. Department of Interior for the purpose of locating, identifying and assessing the significance of resources listed in paragraphs (A), (B) and (C). (ii) The results of the discovery measures described in subparagraph (i), together with an explanation by the applicant of any variations from the survey, inventory, or testing recommended. (iii) A list of measures to prevent destruction of the resources identified during surveys, inventories and subsurface testing referred to in subparagraph (i) or discovered during construction	Section 3.3.5
(E) The applicant's proposed monitoring program, if any, for impacts to historic, cultural and archaeological resources during construction and operation of the proposed facility	Section 3.3.6.3
Project Order Section VI (s) Comments	
The application should include map(s) showing important historic trails, including the Oregon Trail, and discuss measures to avoid or mitigate for impacts to historic trails. SHPO has advised that the proposed transmission line crosses many land forms that are generally perceived to have a high probability for possessing archaeological sites and buried human remains	Section 3.3.1, Figure S-1

6

1 **Table S-9.** Submittal Requirements Matrix (continued)

Requirement	Location
The applicant has proposed a “phased survey” approach for data collection during the site certificate review process. The Department understands that the entire length of the proposed transmission line corridor has not yet been surveyed for cultural resources, nor has the applicant defined the exact locations of some related and supporting facilities, such as laydown areas, fly yards, or access roads (which also require surveys prior to construction). Nevertheless, Exhibit S should include as much information as possible about the field surveys conducted to date for cultural resources on state, private, and federal lands, and the schedule for future surveys as documented in Table S-2 (Submittal Requirements Matrix).	Section 3.2 and Table S-8
The information should include the survey methodology, qualifications of survey personnel, exact survey areas, and the results of all surveys. At the time of this writing, the applicant and state and federal agencies have been participating in a cultural resources workgroup. Include in Exhibit S (or as attachments to Exhibit S), the description of the workgroup, its membership, its purpose, and copies of any workplans that the workgroup has developed governing survey methodologies. Provide a copy of any programmatic agreements or memorandums of understanding related to cultural resources.	Section 3.2.2
Exhibit S should include analysis of how the evidence provided supports a finding by the Council that the proposed facility meets the Council's cultural resources protection standard. Provide proposed site certificate conditions for the Council's consideration related to requirements for the applicant to complete all unfinished surveys within the project's site boundary prior to construction. The proposed site certificate conditions should also address submittal requirements for reporting future survey results, obtaining SHPO's approval of pre-construction cultural resource survey documents, and the applicant's proposed approach to document approval of final results by agencies or the Council prior to commencing construction activities.	Sections 3.3 and 3.3.6; Table S-8

2

3 **Table S-10.** Approval Standard

Requirement	Location
OAR 345-022-0900 Historic, Cultural, and Archaeological Resources	
(a) Historic, cultural or archaeological resources that have been listed on, or would likely be listed on the National Register of Historic Places;	Sections 3.3.1, 3.3.2, and 3.3.5
(b) For a facility on private land, archaeological objects, as defined in ORS 358.905(1)(a), or archaeological sites, as defined in ORS 358.905(1)(c); and	Sections 3.3.3 and 3.3.5
(c) For a facility on public land, archaeological sites, as defined in ORS 358.905(1)(c).	Sections 3.3.4 and 3.3.5

4 **6.0 RESPONSE TO COMMENTS FROM REVIEWING AGENCIES AND** 5 **THE PUBLIC**

6 Table S-11 provides a cross reference between comments cited in the Project Order from
7 reviewing agencies and the public and where discussion can be found in this Exhibit.

1 **Table S-11. Reviewing Agency and Public Comments**

Comments Related to General Standard of Review (OAR 345-022-0000)	Location
Numerous commenters expressed concern about visual and other impacts on national and Oregon historic trails in general, and to the National Oregon Historic Trail Interpretive Center in Baker County in particular. Exhibit S should discuss potential impacts and proposed mitigation measures for the project's potential effects on historic trails.	Sections 3.3.1 and 3.3.6
Exhibit S should include discussion of the results of cultural resource surveys, potential impacts during construction and operations, proposed mitigation measures, and cultural resource protection plans for cultural resources under Council jurisdiction (Note that the actual survey reports should be submitted as confidential material under separate cover).	Section 3.3
The Confederated Tribes of the Umatilla Indian Reservation (CTUIR) commented that the project should avoid resources of cultural and religious significance to CTUIR, including tribal trails, CTUIR-named places, villages, camps, traditional hunting areas, gathering and digging areas, and archaeological sites. Exhibit S should include discussion of the potential impacts to resources of concern to the CTUIR and other tribes identified by the Commission on Indian Services. To the extent that protection of those resources is under Council jurisdiction, Exhibit S should also include proposed mitigation and protection measures.	Section 3.3

2 **7.0 REFERENCES**

- 3 Anderson, S.R., E. King, A.D. Herron, and K.M. Boula. 2012. Literature Review and Inventory
4 Report of a 15 Percent Sample Survey, Morrow, Umatilla, Union, Baker, and Malheur
5 Counties. Boardman to Hemingway Transmission Line Project. Draft. Prepared for Idaho
6 Power Company, Boise, Idaho, by Tetra Tech, Lakewood, Colorado. December.
- 7 Oregon SHPO (State Historic Preservation Office). 2007. State Historic Preservation Office
8 Guidelines for Conducting Field Archaeology in Oregon. Oregon State Historic
9 Preservation Office, Salem, Oregon.

**ATTACHMENT S-1
ARCHAEOLOGICAL SURVEY PLAN**

Boardman to Hemingway Transmission Line Project



Archaeological Survey Plan

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July 2012

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1.0 PURPOSE AND GOAL

Idaho Power Company (IPC) is proposing to construct, operate, and maintain approximately 300 miles of 500-kilovolt (kV) transmission line, known as the Boardman to Hemingway Transmission Line Project (Project). Figure 1 shows the proposed and alternative routes. The Project is complex, located in both Idaho and Oregon and involving multiple federal and state agencies, and the cultural resource work will occur in phases. For these reasons, a Programmatic Agreement (PA) is currently under development per 36 Code of Federal Regulations (CFR) 800.4(b)(2) and 36 CFR 800.14(b). The PA for this project is an agreement between the Bureau of Land Management (BLM), United States Forest Service (USFS), Idaho and Oregon State Historic Preservation Officers (SHPOs), Advisory Council on Historic Preservation, and other parties, such as Oregon Department of Energy (ODOE), tribes, and IPC, as appropriate. The PA outlines the general process for completion of all phases of the Section 106 process, i.e., how the lead government agency will define the Areas of Potential Effect (APE), how cultural resources will be identified and evaluated, how effects will be assessed, and how effects to historic properties will be resolved. The PA will be in place prior to the BLM's Record of Decision, but will not be completed prior to the start of archaeological field work.

This Archaeological Survey Plan (Plan) describes the processes for the file search and literature review and Class III pedestrian archaeological inventories, which will complete the identification efforts required by Section 106 of the National Historic Preservation Act (NHPA) and provide information for the ODOE Energy Facility Siting Council (EFSC). Information collected through application of this plan will be used in support of IPC's Application for Site Certificate to EFSC and will be provided to the BLM to assist with the preparation of a National Environmental Policy Act (NEPA) document for the Project. This Plan is not intended to address the entire cultural resources identification process; rather it is intended only to describe IPC's plan to conduct archaeological inventories and outlines the methods and protocols for file searches and literature reviews and the conduct of Class II and Class III archaeological inventories. Evaluations of visual impacts to historic structures, trails, and other aboveground resources will also occur for the Project. The methodology for those studies is presented in a separate Historic Properties and Trails Plan. Ethnographic studies are also pending; these studies will be conducted to identify both properties of traditional cultural and significant importance and Traditional Cultural Properties.

2.0 TECHNICAL STUDIES

This section outlines the scope of field investigations and the site evaluation methodology for the Project cultural resources inventory. Field investigations will focus on three inter-related tasks: surface survey, subsurface testing, and resource recordation. To meet Project needs, these tasks will be conducted in two phases. Phase 1 will consist of a 100 percent (BLM Class III) inventory of the proposed corridor segments and all currently identified Project facilities, as well as a 15 percent (BLM Class II) survey of alternative corridors. The findings of the Phase 1 inventory will be presented in the Draft Environmental Impact Statement (EIS). Phase 2 will focus on 100 percent inventory of any modifications to route access roads, laydown areas, or other Project surface modifications identified subsequent to the Phase 1 survey. Where appropriate, subsurface probing to assist in resource identification, boundary determination, or NRHP eligibility will be conducted as part of the Phase 2 effort. In addition, in the event that an alternative corridor is selected as an element of the preferred route, all portions of this corridor segment not previously surveyed as part of the 15 percent sample will be subject to a complete

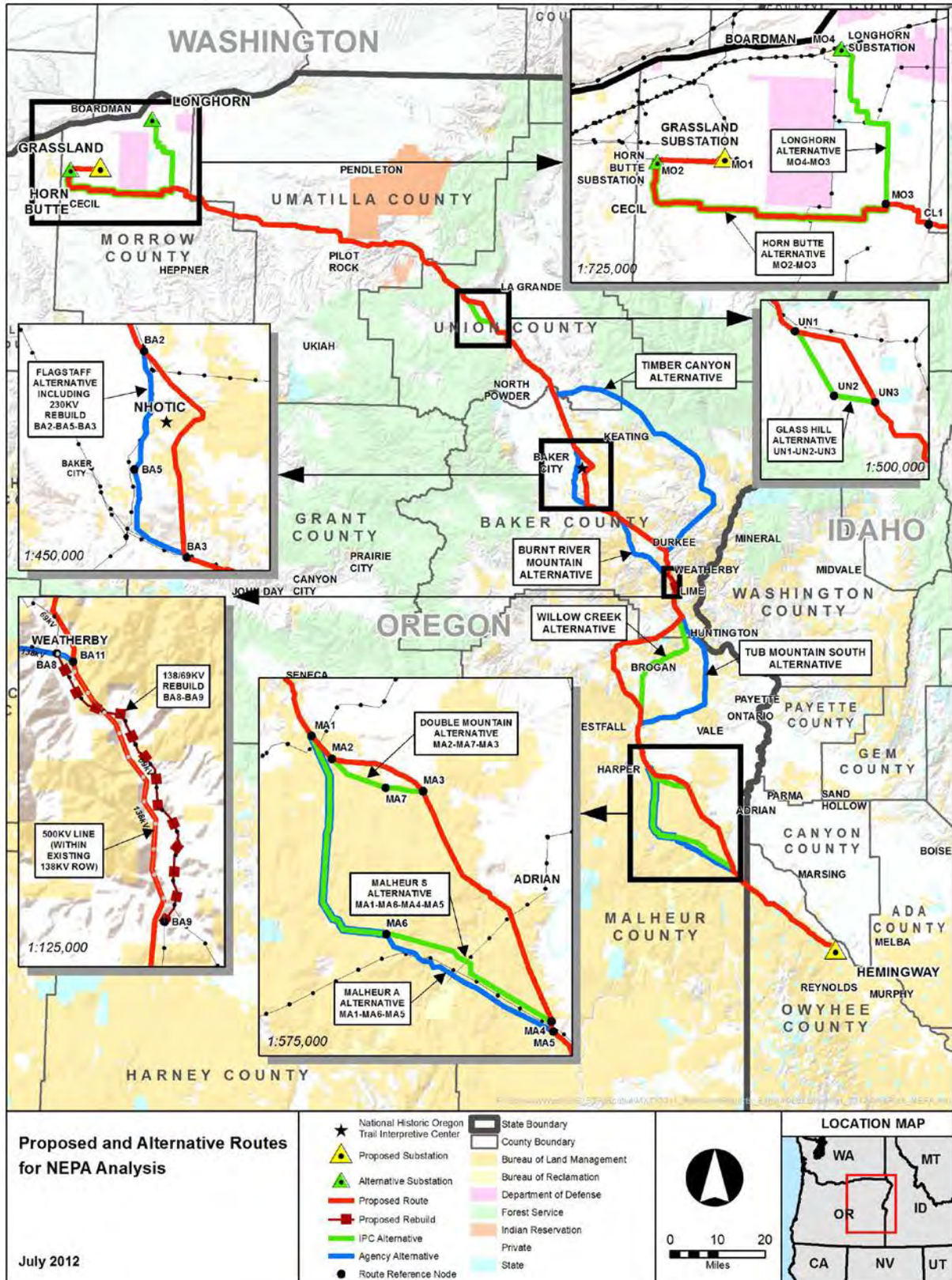


Figure 1. Proposed and Alternative Routes for NEPA Analysis

100 percent inventory. The Phase 2 inventory will be completed prior to construction activities, and findings will be presented in the Final EIS. All technical studies will comply with Section 106 of the NHPA, as well as Idaho and Oregon SHPO standards.

2.1 File Search and Literature Review

Archaeological records searches and literature reviews were conducted for both the Oregon and Idaho portions of the Project. In Oregon, Tetra Tech initially conducted a file search and literature review at the Oregon SHPO for an area extending one mile on either side of the centerline of the proposed route and all alternatives; at the Idaho SHPO, a file search and literature review of an area 0.5 mile on either side of the centerline was conducted. This study area was later expanded through additional records searches to 2 miles on either side of the center line of the proposed route and alternatives in both Oregon and Idaho. Supplemental file searches at appropriate agency offices may also be conducted to ensure that updated information from inventories and previously recorded cultural resources are collected prior to completion of field work.

In addition to agency records, the file searches and literature reviews included examination of archaeological and historical literature of the region; General Land Office (GLO) plats and survey notes; a variety of modern and historic maps, including Oregon trail maps provided by the National Historic Oregon Trail Interpretive Center in Baker City, Oregon; aerial photographs; and abandoned mine data from the BLM. Records were collected on all available resources, inclusive of archaeological sites and historic features and structures. Additional inventory and review of historic resources are addressed in the Historic Properties and Trails Plan, currently in preparation.

Examination of the data from the file searches and literature reviews indicates that 111 previously recorded sites are present within the study area. Previously recorded precontact sites are dominated by lithic scatters, but also include quarry sites, camps, cairns, and rock alignments. Historic sites include several segments of the Oregon Trail, other historic trails, stage stops, structures, and railroad grades.

An additional 143 potential historic sites were identified from the examination of GLO plats, historic maps, etc. These locations are dominated by mining sites, but also include canals and ditches, cemeteries, trails, and wagon roads.

2.2 Archaeological Inventory Methods

As discussed above, the cultural resources inventory will be conducted in two phases. Phase 1 will consist of an intensive pedestrian inventory (BLM Class III) of the proposed corridor segments and all currently identified Project facilities, as well as a sample (BLM Class II) survey of alternative corridors. Any additional survey required to complete a 100 percent inventory of the selected route, as well as any necessary subsurface inventory or evaluation efforts, will be conducted during Phase 2. Methods to be employed during these phases are presented below. All inventory and recordation efforts, regardless of land ownership, will be conducted under the direct supervision of archaeologists who meet the Secretary of the Interior's Standards and Guidelines and appropriate state requirements.

2.2.1 Intensive Field Survey

The intensive Class III survey will focus on the Project's direct APE, identified as areas on the centerline of the applied-for right-of-way as well as proposed ancillary facilities such as substations, access roads, laydown areas, fly yards, and pulling and tensioning sites as

identified in IPC's Plan of Development (POD; November 2011). The APE is applicable to the entire Project, regardless of land ownership. The APE is for direct project impacts to archaeological sites and other cultural resources, and may change with modifications to the Project or revisions to the APE by the consulting parties.

The APE identified for the initial Class III pedestrian inventory includes the following:

- 250 feet each side of the centerline of the IPC Proposed Route. This area is twice the width of the final right-of-way grant that is being requested for the Project, and provides sufficient margin to allow realignment of the line as necessary.
- 50 feet on either side of the centerline of existing access and service roads. As the horizontal and vertical alignment of these roads are established, this width will allow for any minor alignment changes needed and provide adequate clearance for any new disturbance associated with road repair.
- 100 feet on either side of the centerline of new access and service roads. This width will allow margin for changes to the horizontal and vertical alignment of the road and for any cut and fill requirements.
- 150 feet beyond the boundary of the planned areas of disturbance of ancillary Project features such as staging areas, fly yards, and pulling and tensioning sites.

The survey will be conducted using pedestrian transect intervals of 20 meters or less. Control will be maintained through the use of 1:24,000 scale maps and Global Positioning System units with sub-meter accuracy with the Project centerline or ancillary facility footprint programmed into the unit.

An intensive BLM Class III level inventory will be conducted of the entire survey area, as defined above. Areas with very steep slopes (in excess of 25 percent) may be excluded; however, if the file search and literature review indicate a potential for certain types of sites typically found on steep slopes (such as mines, talus pits, etc.) to occur in the area, these slopes will be examined. The examination of steep slopes will take into account the safety of the crew, and transect intervals may be increased. Areas not surveyed, or surveyed at a reduced level, will be clearly identified in the report, with the rationale behind their exclusion or reduced survey effort spelled out.

2.2.2 Sample Field Surveys

For purposes of providing a comparative analysis of proposed and alternate corridor segments, an archaeological inventory of a 15 percent random sample will be conducted of all corridor alternatives subject to study in the Draft EIS. Defined as a BLM Class II inventory, this sample survey is designed to aid in characterizing the probable density, diversity, and distribution of cultural resources along the alternate corridors, particularly in areas where no previous inventories have been conducted. Combined with the results of the records search and literature review, application of this approach will provide a thorough characterization of the nature and distribution of resources along these alternate corridors, for use in the Draft EIS analysis only. Within sample units, methods used are identical to those applied in Class III intensive survey. An intensive cultural resource inventory will be completed along the preferred corridor after selection and before initiation of construction. Data collected during the sample inventory will be provided to the BLM in the form of a technical report and will contribute to but will not replace complete inventory of the selected route.

The sampling plan developed for the Project employs random selection of sampling units. The Project traverses west-central Idaho and northeastern Oregon over a distance of some 300

miles. Given this vast distance, the design of the 15 percent sampling strategy requires a basic structure that classifies the Project area into manageable subunits. Toward this goal, Level III ecoregions are used as an underlying framework for a sampling strategy. The reason for this is two-fold. First, an ecoregion is defined based on a broad range of unique ecological data, including geology, physiography, vegetation, climate, soils, land use, wildlife, and hydrology. These ecological determinants played an important role in prehistoric and historic land use patterns, governing aspects of settlement, subsistence, resource procurement, and trade and exchange. Identifying the types of cultural resources present within a portion of an ecoregion can assist in assessing resource sensitivity across the remainder of that ecoregion. Second, the ecoregion concept provides more focused and balanced information regarding land use patterns and cultural resources sensitivity than might be attained from simple random sampling. As a result, the ecoregion approach facilitates a general interpretation of site types and densities across the length of the corridor.

The Project corridor crosses four Level III ecoregions: the Columbia Plateau, Blue Mountains, Snake River Plain, and Northern Basin and Range. The proposed sampling strategy will target inventory of 15 percent of all proposed and alternate corridors identified within each of these regions. Inventory will be conducted using 1-mile-long by 500-foot-wide survey blocks. The 1-mile length is used as an arbitrary measure, while the 500-foot width corresponds to the width of the comprehensive inventory being conducted along the proposed Project corridor. Following this procedure, all completed sample units will directly contribute to completion of the comprehensive inventory, once a final corridor is selected.

Individual survey units will be selected based on the following sampling strategy. First, for each proposed or alternate corridor segment, 1-mile-long parcels will be designated with a unique survey unit number (e.g., sampling units along a 50-mile-long segment will be designated 1-50). Following this, the Level IV ecoregion association for each survey unit will be determined. Survey units will then be grouped according to segment and ecoregion (e.g., CP, SRP) and a second, sequential number will be assigned to each unit (SRP-1, SRP-2). This second number will facilitate the use of a random number table to select specific units for inventory within a segment/ecoregion. Sufficient numbers of units will be selected to account for inventory of 15 percent of each corridor segment by ecoregion. To ensure adequate representation of each corridor segment, units will be selected regardless of land ownership and will likely include a mix of private, state, and federally managed lands. It is anticipated that access constraints will affect the ability to complete survey of units selected on private lands. To account for this and to ensure completion of a 15 percent sample, additional units will be selected at random and held in reserve for use in case of denied access or other access issues. Following these procedures, it is anticipated that sufficient information will be collected to allow for assessment and comparison of cultural resources by both ecoregion and proposed and alternate corridor segment.

When the BLM identifies alternatives that will be carried forward for analysis in the Draft EIS, revised maps showing sample locations will be prepared and submitted for agency review. A complete 100 percent survey of the preferred route will be completed in accordance with the current inventory plan.

2.2.3 Subsurface Probing

Subsurface probing will be conducted as necessary during Phase 2 survey efforts. Subsurface survey methods (e.g., shovel probes) will be employed to assist with the discovery of buried deposits, definition of archaeological site boundaries, and determinations of site significance. Site identification shovel probes may be particularly useful in forested areas containing dense undergrowth and accumulations of surface litter and duff/humus, especially within zones

deemed highly sensitive for the presence of cultural materials or features. Shovel probes may also prove useful for locating sites in zones of active sediment accumulation, where recent sediment deposition (i.e., fluvial, alluvial, colluvial, or aeolian) has concealed earlier cultural deposits. Shovel probes will typically measure 50 x 50 centimeters and will be used 1) to assist in the identification of cultural resources during surface survey (site discovery probes) and 2) as a method of subsurface reconnaissance to test for the presence/absence of cultural remains and site boundary definition (site boundary probes). Identifying site boundaries during a survey is important because a site's location relative to the proposed project is critical to assessing Project effects and developing appropriate mitigation measures. When site boundaries cannot be defined based on surface evidence alone, such as in densely wooded montane areas, subsurface probing has the potential to provide crucial data to guide Project design and resource management decisions.

During Phase 1 survey efforts, Tetra Tech crews will track the location of areas of high site potential and low surface visibility where subsurface probing may be required during a later phase of archaeological investigations. These areas of high site potential will be clearly indicated on tables and maps in the resulting survey reports and will be subject to consultation with Native American tribes. High probability areas will be determined by taking into account relevant environmental variables such as slope, distance to water, locations near stream confluences, vegetation, and potential tool stone sources. Low surface visibility is defined as thick vegetative cover or other material preventing adequate examination of the ground surface.

Prior to excavation of any shovel probes, a probing plan detailing the approach to subsurface survey will be submitted to state and federal agencies for approval, and all appropriate federal and state permits will be obtained. Excavation or removal (collection) of archaeological resources from any federally managed land (e.g., BLM, USFS, or other federal agencies) necessitates an ARPA permit from the federal land manager. State-specific permits are not required for subsurface survey in Idaho. In Oregon, however, state law (Oregon Revised Statutes [ORS] 358.905-955, 390.235, Oregon Administrative Rules 051-360-080 to 090) requires that all field investigations conducted on non-federal public lands requiring ground disturbance, and all investigations of known sites on private lands, require a State of Oregon Archaeological Excavation Permit (Oregon SHPO 2007:34). Archaeological permits are required for any surface collections or subsurface field investigation that has the potential to disturb, destroy, or otherwise alter a site or sensitive area. Permits are not required for non-ground-disturbing research activities.

2.2.4 Inadvertent Discoveries

If human remains are discovered during any phase of the Project, work will cease in that immediate area and the remains will be protected. If the find is on federally administered lands in either state, the appropriate agency field official will be notified in accordance with the permit stipulations so that the agency can meet its obligations under the Native American Graves Protection and Repatriation Act. For discoveries on state and private lands, the BLM cultural resources lead will be immediately notified and Tetra Tech will follow appropriate state law on notification of state and local officials.

In Idaho, Tetra Tech will comply with Idaho Code §27 501–504 and notify the Idaho State Historical Society and the BLM cultural resources lead who will commence notification of the appropriate tribes, which consist of the Shoshone-Bannock Tribes of the Fort Hall Reservation, Shoshone Paiute Tribes of the Duck Valley Indian Reservation, the Confederated Tribes of the Umatilla Indian Reservation, and the Burns Paiute Tribe.

In Oregon, Tetra Tech will comply with ORS 97.745(4) and will notify the Oregon State Police, the Oregon SHPO, the Commission on Indian Services (CIS), and the BLM cultural resources lead. The BLM cultural resources lead will then commence notification of the appropriate tribes as identified by CIS, which may consist of the Shoshone Paiute Tribes of the Duck Valley Indian Reservation, the Confederated Tribes of the Umatilla Indian Reservation, the Burns Paiute Tribe, and other tribes. In the event that human remains are encountered during work on the Project, these remains will be considered to be of Native American descent, until subsequent analysis suggests otherwise.

2.3 Site Documentation and Reporting

The results of the file search, literature review and Class III inventories will be incorporated into technical reports that will be submitted to BLM to assist in NHPA and NEPA compliance. Separate stand-alone technical reports will be provided for each state; a separate report will be prepared for the USFS documenting inventory on USFS-managed lands. Reports will be prepared in accordance with BLM and USFS permit requirements and applicable SHPO guidelines for each state.

Reports will include full documentation of all archaeological sites identified during inventory efforts, recorded per appropriate state requirements as described below:

- **Oregon.** All archaeological resources encountered will be recorded on Oregon Archaeological Site Forms or Oregon State Cultural Resource Isolate Forms (http://www.oregon.gov/OPRD/HCD/ARCH/docs/Online_Site_Form_Manual_Dec2009.pdf). Field survey will be conducted and results reported in accordance with the *Guidelines for Conducting Field Archaeology in Oregon* (http://www.oregon.gov/OPRD/HCD/ARCH/docs/draft_field_guidelines.pdf) and State of Oregon Archaeological Reporting Guidelines (http://www.oregon.gov/OPRD/HCD/ARCH/docs/State_of_Oregon_Archaeological_Survey_and_Reporting_Standards.pdf) issued by the Oregon SHPO. Definitions of sites and isolates will be those provided in the *Guidelines for Conducting Field Archaeology in Oregon* unless permit stipulations require otherwise. For aboveground historic resources, data will be entered into the Oregon SHPO Historic database.
- **Idaho.** All archaeological resources encountered will be recorded on Archaeological Inventory of Idaho Site Inventory Forms. Treatment of historic buildings, structures, and facilities, as discussed in a separate inventory plan addressing aboveground resources, will be recorded on Idaho Historic Sites Inventory Forms (both forms available at <http://history.idaho.gov/shpo.html>). Field inventories will be conducted and results will be reported in accordance with *Guidelines for Documenting Archaeological and Historical Inventories* (<http://www.history.idaho.gov/sites/default/files/uploads/SurveyGuidelines.4.5.2012.pdf>).

If survey is conducted on tribal lands of the Confederated Tribes of the Umatilla Indian Reservation, additional forms required by, and provided by, the Tribal Historic Preservation Office will also be completed. IPC has also provided Tetra Tech with IPC's internal cultural resource forms that will be completed for all sites recorded. These forms are used to collect information that IPC uses, which is not information included on the Oregon and Idaho site forms.

3.0 SCHEDULE

The tentative schedule for survey is provided in Table 1. This schedule will be modified based on the PA, once alternatives to be analyzed in detail in the EIS are identified, or anytime IPC's Proposed Route is modified.

Table 1. Survey Schedule

Task	Timeframe
Obtain field authorizations	April and June 2011; May and June 2012
Final file search and literature review completed	June 2011; updates as appropriate
File search and literature review report	May–July 2012
15% pedestrian sample survey	May–September 2011; May–August 2012
Preparation of 15% pedestrian sample report	May–September 2011; May–August 2012
100% pedestrian survey of proposed route	May–September 2011; May–August 2012
100% pedestrian survey report preparation	July–December 2012
Phase 2 surveys, subsurface survey, and reporting on areas initially denied access, route changes, redefined APEs, etc.	May–August 2013

4.0 DEFINITIONS

Area of Potential Effects (APE) means the geographic area or areas within which an undertaking may directly or indirectly cause alterations in the character or use of historic properties, if any such properties exist. The area of potential effects is influenced by the scale and nature of an undertaking and may be different for different kinds of effects caused by the undertaking (see 36 CFR 800.16[d]). The APE includes all lands regardless of ownership in the study areas, as well as any associated area of potential impact associated with ancillary facilities. The effects may be direct, indirect, or cumulative.

Class II Inventory (Probabilistic Field Survey) is a sample survey designed to aid in characterizing the probable density, diversity, and distribution of cultural properties in an area. Within sample units, methods used are the same as those applied in Class III intensive survey. While Class II surveys are generally not appropriate for determining specific effects of a proposed land use, they are useful when comparing alternative locations for proposed undertakings (per BLM Manual 8110).

Class III Inventory (Intensive Field Inventory), also referred to as survey, is a professionally conducted, thorough pedestrian inventory of an entire target area (except for any subareas exempted), intended to locate and record all historic properties. It describes the distribution of properties in an area; determines the number, location, and condition of properties; determines the types of properties actually present within the area; permits classification of individual properties; and records the physical extent of specific properties. It is conducted in accordance with standards in the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation (48 *Federal Register* 44716, September 29, 1983) per BLM Manual 8110.

Consultation refers to the general process of seeking, discussing, and considering the views of other participants, and, where feasible, seeking agreement with them regarding matters arising in the section 106 process. The Secretary's "Standards and Guidelines for Federal Agency Preservation Programs pursuant to the National Historic Preservation Act" provides further guidance on consultation (36 CFR 800.16 [f]).

Cultural Resources include archaeological, historical, or architectural sites, structures, or places that may exhibit human activity or occupation, or may be sites of religious or cultural significance to tribes. Cultural resources include, but are not limited to, archaeological sites, cultural landscapes, natural resources and landforms, grave sites, buildings, and structures. The term “cultural resources” encompasses properties of traditional religious significance that may or may not be eligible for listing in the NRHP but are of critical significance for tribes. The current plan is designed primarily to address the identification of archaeological resources.

Effect means alteration to the characteristics of a historic property qualifying it for inclusion in or eligibility for the NRHP (36 CFR 800.16[i]).

Historic property refers to a district, site, building, structure, or object included in, or eligible for inclusion in, the NRHP maintained by the Secretary of the Interior. This term includes artifacts, records, and remains that are related to and located within such properties. The term includes properties of traditional religious and cultural importance to an Indian tribe or Native Hawaiian organization that meet the National Register criteria (36 CFR 800.16[1][1]).

Programmatic Agreement (PA) refers to a legally binding document that memorializes the terms and conditions agreed upon to fulfill the lead federal agency’s compliance with Section 106 of the National Historic Preservation Act, in accordance with 36 CFR 800.14(b) and 36 CFR 800.16(t). Programmatic Agreements are undertaken as alternatives to Section 106 procedures, and are often used when effects on historic properties are similar and repetitive; are multi-state or regional in scope; when effects cannot be fully determined prior to approval of an undertaking; or when non-federal parties are delegated major decision making responsibilities.

Proposed Route is the route proposed by IPC in the February 2011 POD. This route is subject to change with new data, but will not be inventoried until the POD is officially changed.

State Historic Preservation Officer (SHPO) means the official appointed or designated pursuant to Section 101(b)(1) of the NHPA to administer the State historic preservation program or a representative designated to act for the State historic preservation officer (36 CFR 800.16[v]).

Survey Area is the area that will be examined on foot by archaeologists to determine the presence or absence of archaeological resources. For purposes of the current document, this term is synonymous with the APE.

Traditional Cultural Properties (TCPs) are a class of National Register-eligible properties that possess association with cultural practices or beliefs of a living community that (a) are rooted in that community’s history, and (b) are important in maintaining the continuing cultural identity of the community. (See *National Register Bulletin 38: Guidelines for Evaluating and Documenting Traditional Cultural Properties*).

Tribal Historic Preservation Officer refers to the tribal official appointed by the tribe’s chief governing authority or designated by a tribal ordinance or preservation program who has assumed the responsibilities of the SHPO for the purposes of Section 106 compliance on tribal lands in accordance with section 101(d)(2) of the NHPA and 36 CFR 800.2.

Undertaking means a project, activity, or program funded in whole or in part under the direct or indirect jurisdiction of a federal agency, including those carried out by or on behalf of a federal agency; those carried out with federal financial assistance; and those requiring a federal permit, license, or approval (36 CFR 800.16[y]).

5.0 REFERENCES

Oregon SHPO (State Historic Preservation Office). 2007. *Guidelines for Conducting Field Archaeology in Oregon*. Oregon SHPO, Salem.

Oregon SHPO. 2011. *State of Oregon Archaeological Reporting Guidelines*. Oregon SHPO, Salem.

ATTACHMENT S-2
VISUAL ASSESSMENT OF HISTORIC PROPERTIES PLAN



Boardman to Hemingway
Transmission Line Project

**Reconnaissance Level Survey Interim
Report – Visual Assessment of
Historic Properties**

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December 2012

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ABBREVIATIONS AND ACRONYMS

1		
2	APE	Area of Potential Effects
3	BLM	Bureau of Land Management
4	CFR	Code of Federal Regulations
5	CTUIR	Confederated Tribes of the Umatilla Indian Reservation
6	EFSC	Energy Facility Siting Council
7	EIS	Environmental Impact Statement
8	GIS	geographic information system
9	GLO	General Land Office
10	IHSI	Idaho Historic Sites Inventory
11	IPC	Idaho Power Company
12	kV	kilovolt
13	NEPA	<i>National Environmental Policy Act of 1969</i>
14	NHPA	<i>National Historic Preservation Act of 1966</i>
15	NRHP	National Register of Historic Places
16	OAR	Oregon Administrative Rules
17	OCTA	Oregon–California Trails Association
18	ODOE	Oregon Department of Energy
19	OHSD	Oregon Historic Sites Database
20	OHTC	Oregon Historic Trails Commission
21	Project	Boardman to Hemingway Transmission Line Project
22	ROW	right-of-way
23	SHPO	State Historic Preservation Office
24	THPO	Tribal Historic Preservation Office
25	URS	URS Corporation
26	USC	United States Code
27	USFS	U.S. Department of Agriculture, Forest Service

1.0 INTRODUCTION

1.1 Statement of Project Objectives

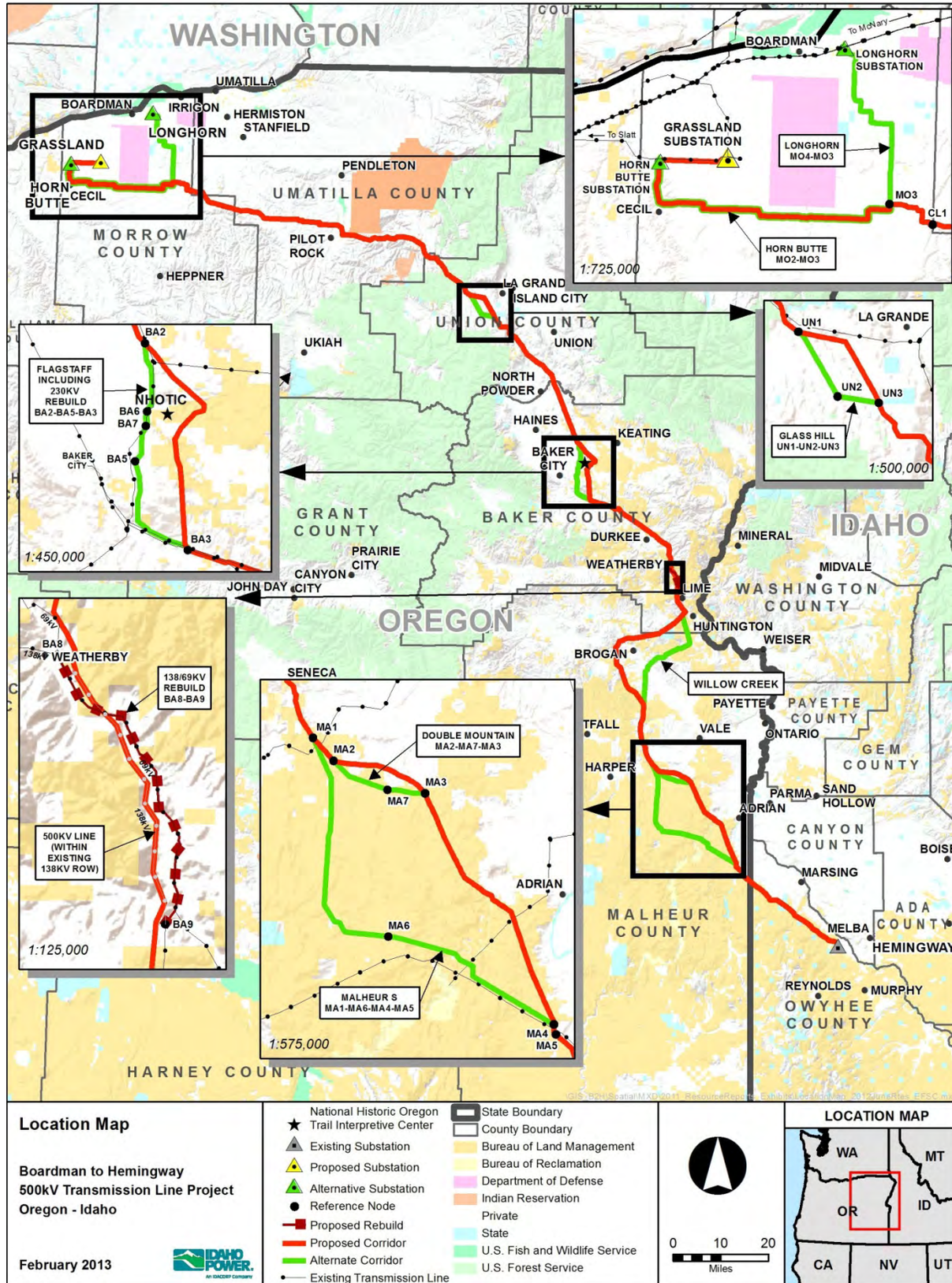
URS Corporation (URS) and Tetra Tech conducted the Reconnaissance Level Survey Interim Report for the Visual Assessment of Historic Properties (Interim Report) on behalf of Idaho Power Company (IPC) for the proposed Boardman to Hemingway Transmission Line Project (Project). The objectives of the Interim Report include:

1. Providing an interim summary of results consistent with the *Draft Visual Assessment of Historic Properties Study Plan* (Tetra Tech 2012), which was developed in coordination with the Bureau of Land Management (BLM), U.S. Department of Agriculture, Forest Service (USFS), and other consulting parties;
2. Providing agencies with information on historic resources to facilitate compliance with Section 106 of the National Historic Preservation Act (NHPA), as codified in: 36 Code of Federal Regulations (CFR) Part 800; National Environmental Policy Act of 1969 (NEPA); and the regulations for the Oregon Energy Facilities Siting Council (EFSC) as contained in Oregon Administrative Rules (OAR) 345-021-0010 and 345-022-0090;
3. Providing preliminary information about historic-period resources associated with the construction within the Project's Area of Potential Effects (APE);
4. Identifying historic resources that are not eligible for the National Register of Historic Places (NRHP);
5. Identifying historic resources that have the potential to be eligible for the NRHP and that have the potential to be affected by the Project; and
6. Making recommendations on which historic resources should be carried forward into the Intensive Level Survey to be formally evaluated for the NRHP.

It should be noted that following consultation with the Idaho State Historic Preservation Office (SHPO), a data gap was identified that will necessitate additional background information be obtained from the Idaho SHPO. The results of this background information and any associated fieldwork performed subsequently in Idaho will be reported in future phases of this investigation.

1.2 Project Description

IPC proposes to construct, operate, and maintain the Project, a 305-mile-long, single-circuit 500-kilovolt (kV) overhead electric transmission line and related facilities. The Project will begin at the proposed Grassland Substation near Boardman, Oregon, and terminate at the existing Hemingway Substation near Melba, Idaho (Figure 1-1). In addition, 5.3 miles of 138-kV and 69-kV transmission lines will be relocated and/or rebuilt. IPC's proposed Project provides additional capacity connecting the Pacific Northwest and Intermountain regions of southwestern Idaho to alleviate existing transmission constraints and ensure sufficient capacity to meet present and forecasted load requirements. The proposed Project route crosses federal, state, and private lands.



1
2 **Figure 1-1. Proposed and Alternative Routes**

1 IPC has applied to the BLM for a right-of-way (ROW) grant and to the USFS for a special-use
2 permit for the use of public lands along portions of the Project. These entities are or will be
3 conducting an independent environmental review of the proposed Project as part of their
4 respective evaluations of the IPC applications for Project permits. The BLM and USFS will be
5 preparing a joint Environmental Impact Statement (EIS) under NEPA to document the
6 environmental review of the Project. The Project is also subject to Section 106 of the NHPA (16
7 United States Code [USC] 470) and its implementing regulations (36 CFR Part 800).

8 In 2012, IPC will submit an Application for Site Certificate for the Project to the Oregon
9 Department of Energy (ODOE) through the state's EFSC. To receive a Site Certificate, the
10 Project must satisfy the regulatory requirements contained in the OAR 345-021-0010(s)
11 [Contents of An Application, Exhibit S] and OAR 345-022-0090 [General Standards for Siting
12 Facilities: Historic, Cultural and Archaeological].

13 **1.3 Field Methods – Reconnaissance Level Survey**

14 A reconnaissance level survey is designed to be a “first look” at a broad group of historic
15 resources and records basic information. Fieldwork for the survey was conducted by teams of
16 two field crew members, who drove publicly accessible rights-of-way and relocated previously
17 recorded resources in a systematic manner. For those resources inventoried in the APE,
18 specific information was collected, one or more photographs taken, and each resource noted on
19 a field map with latitude, longitude, and Universal Transverse Mercator (UTM) coordinates
20 recorded. The information collected in the field included the address, historic name, original use
21 (when readily evident), eligibility evaluation, construction date, materials, style, plan type, and
22 number of contributing and non-contributing resources, and any additional location information,
23 as well as comments that make note of any loss of historic integrity.

24 For a resource identified during the survey that retains integrity, is 45 years old or older, may be
25 eligible under any of the NRHP criteria for evaluation, and that has the potential to be visually
26 affected by the Project, the resource will be subject to additional analysis so that NRHP
27 eligibility can be evaluated during the Intensive Level Survey.¹

28 This Interim Report represents a preliminary step in this process and is being presented to the
29 BLM, USFS, respective SHPOs, and consulting parties so that the relative effectiveness of the
30 methodologies can be gauged and adjusted. For those resources that may be eligible for the
31 NRHP and that have a potential to be impacted by the Project, as determined through agency
32 consultation with the respective SHPOs, Tribal Historic Preservation Officers (THPOs), and
33 consulting parties, additional research will be conducted in the next phase to determine whether
34 the resource is eligible for the NRHP or not.²

35 **1.4 Area of Potential Effects**

36 In consultation with the other agencies and consulting parties and through the Programmatic
37 Agreement, the BLM has established an APE for indirect effects as 5 miles or to the visual
38 horizon, whichever is closer, on either side of the centerline of the proposed alignment and
39 alternative routes. For the purposes of this Project, indirect effects include, but are not limited to,
40 effects that change the character of the property's use or of physical features, as well as the

¹ The 45-year criterion was chosen to take into account the effects that could be present during the full Project construction period.

² It should be noted that the reconnaissance and intensive level surveys will be coordinated with the archaeological investigations to ensure that multi-component resources (see Section 2.1.6) are correctly identified and evaluated.

1 introduction of visual, atmospheric, or audible elements that alter any of the characteristics of a
 2 historic property that qualify the property for inclusion in the National Register in a manner that
 3 would diminish the property's integrity. This report only analyzes the potential for visual effects
 4 to historic properties. Those aspects of integrity that are most likely to be affected by changes in
 5 the visual environment include setting, feeling, and association. The Project's potential to
 6 contribute to cumulative effects will also be analyzed consistent with 36 CFR 800.5(1). In
 7 several areas, for instance, the Project will be placed immediately beside existing transmission
 8 lines and may affect historic properties in a cumulative manner. The instances in which this
 9 occurs are listed in Table 1-1.

10 **Table 1-1.** Existing Transmission Line Corridors Within the APE

Route/Alternative Name	Approximate MP Range	County	Existing Transmission Line Voltage
Proposed Route	0–6.5	Morrow County	500 kV
Proposed Route	96.4–98.9	Union County	230 kV
Proposed Route	103.0–111.6	Union County	230 kV
Proposed Route	124.0–125.8	Union County	230 kV
Proposed Route	128.0–150.0	Union County/ Baker County	230 kV
Flagstaff Alternative (and 230-kV Rebuild)	0–5.0	Baker County	230 kV
Flagstaff Alternative	7.5–11.0	Baker County	230 kV
Flagstaff Alternative	11.0–14.4	Baker County	138 kV
Proposed Route	162.2–164.9	Baker County	69 kV/138 kV Corridor
Proposed Route	164.9–167.5	Baker County	138 kV
Proposed Route	170.0–173.7	Baker County	138 kV
Proposed Route and DC Rebuild	187.0–191.1	Baker County	69 kV/138 kV Corridor
Proposed Route	191.1–197.0	Baker County	138 kV
Malheur A Alternative	20.0–33.2	Malheur County	500 kV
Malheur S Alternative	25.9–33.6	Malheur County	500 kV
Proposed Route	271.6–280.0	Malheur County/ Owyhee County	500 kV
Proposed Route	283.0–299.7	Owyhee County	500 kV

11
 12 The APE for indirect effects includes approximately 3,400 square miles located in Umatilla,
 13 Union, Baker, and Malheur counties of Oregon and Owyhee County in Idaho. The APE consists
 14 of terrain with varying degrees of visibility, vegetation density, and accessibility and contains
 15 large parcels of private, state, tribal, and federal land. Much of the Proposed Route is collocated
 16 with existing transmission lines and near the major transportation corridor of Interstate 84. It will
 17 also cross near the National Historic Oregon Trail Interpretive Center. The APE is relatively
 18 undeveloped and there are few population centers. Communities within or near the APE
 19 include, but are not limited to, Boardman, Pilot Rock, La Grande, Adrian, Napton, Owyhee,
 20 North Powder, Baker City, Vale, Huntington, Willowcreek, Brogan, and Ontario, Oregon, as well

1 as Givens Hot Springs, Marsing, and Homedale, Idaho. While none of the Project's proposed or
2 alternative routes go through the Confederated Tribes of the Umatilla Indian Reservation, the
3 Project's indirect APE will include portions of it. In addition to being consulted on resources of
4 importance to the Tribe off the reservation, the Confederated Tribes of the Umatilla Indian
5 Reservation (CTUIR) THPO will be consulted on any resources identified on the Reservation
6 that have the potential to be indirectly affected by the Project. Efforts to identify resources on the
7 Reservation will be coordinated with the CTUIR THPO. Consultation with the CTUIR THPO in
8 regards to Project's indirect effects is still in the preliminary stage. Information pertaining to
9 potential historic properties on the CTUIR will be included in future stages of the Visual
10 Assessment investigation.

11 **2.0 RECONNAISSANCE LEVEL SURVEY DATA SUMMARY**

12 **2.1 Previously Recorded Sites Within the APE**

13 As noted in the Visual Assessment of Historic Properties Study Plan (Tetra Tech 2012), the
14 study reviewed several sources in order to identify previously recorded historic resources
15 situated within the APE. This included resources that:

- 16 • have been previously identified through historic resource investigations and that appear
17 in the Oregon Historic Sites Database (OHSD) or the Idaho Historic Sites Inventory
18 (IHSI);
- 19 • are listed in or that have been determined eligible for the NRHP;
- 20 • are participants in the Oregon and Idaho Century Farms and Ranches Program;
- 21 • appear in State and local registers and landmarks lists;
- 22 • considered by the county as a Statewide Planning Goal 5 Resource (Oregon only);
- 23 • have been identified by federal or state agencies;
- 24 • have been identified by consulting parties, tribes, local historical societies or private
25 individuals as potentially important historical resources that warrant identification and
26 evaluation; and
- 27 • are referenced in General Land Office (GLO) plat maps.

28 **2.1.1 OHSD and IHSI Properties**

29 Records from the Oregon and Idaho SHPOs reveal that there are approximately 699 previously
30 recorded resources situated within the Oregon segment of the Project and 12 previously
31 recorded resources situated within the Idaho segment. Project alignment maps illustrating the
32 project area in relation to the historic resources are in Appendix A. Summary resource sheets
33 for Oregon have been attached to this report and appear in Appendix B. Of the 699 resources in
34 Oregon, 26 properties are listed in the National Register. This includes four historic districts and
35 21 individually listed properties, and one linear resource (Oregon Trail-Well Spring Segment). In
36 Idaho, there are three resources that are eligible for the NRHP and two listed on the NRHP.

37 In Oregon, the OHSD notes that there are 20 demolished resources, 381 resources listed as
38 "contributing" resources, 33 resources listed as eligible/significant,³ 176 resources listed as not
39 eligible/non-contributing, 60 resources as not eligible/out-of-period, and 29 that are undetermined

³ It should be noted that the 26 NRHP listed properties are among the 33 "significant" properties listed in the OHSD.

1 (Appendix B). In Idaho, 2 resources are listed in the NRHP, 3 resources are eligible for the NRHP,
 2 6 resources have not been evaluated, and one is not eligible for the NRHP (see Table 2-1).

3 **Table 2-1.** Idaho Resources Identified in the IHSI

Resource ID	Name	Resource Type	NRHP Evaluation
10OE3604	Beck Ditch	Water Conveyance Structure	Recommended eligible by BLM
10OE6025	South Alternate OR Trail	Historic Trail	Recommended eligible by BLM
10OE9650	Caldwell Ditch	Water Conveyance Structure	Not Evaluated
10OE9651	Chinese House	Building	Not Evaluated
27-078062 (IHSI-27-18062)	Road to Bernard's Ferry	Road	Not Eligible
73-000320 (IHSI-73-320)	Givens Hot Springs	Site	Not Evaluated
73-000659 (IHSI-73-659)	Bernard's Ferry (and Barn)	Barn	Barn Listed in NRHP
73-6117 (IHSI-73-6117)	Fence/Cattle Pen	Cattle holding pen and chute	Not Evaluated
73-006175 (IHSI-73-6175)	Rock Jack	Rock jack	Not Evaluated
78001089	Poison Creek Stage Station	Building	NRHP Listed
OR-OW-2	Wilson Cemetery	Cemetery	Not Evaluated
73-17970 (IHSI-73-17970)	Highway 95	Road	NRHP eligible

4

5 **2.1.2 Century Farm and Ranches Program**

6 Both Oregon and Idaho have a Century Farm and Ranches Program. These programs have
 7 been established to recognize those agricultural properties that have been owned by the same
 8 families for at least 100 years. Due to the long associations that families have with the
 9 properties, these farmsteads can often have historic buildings that are listed in the NRHP. As
 10 noted in Table 2-2, there is only one NRHP-listed Century Farm/Ranch (James O. Maxwell
 11 Farmstead) located within the counties crossed by the Project. This property is located outside
 12 the Project APE.

13

1 **Table 2-2.** Century Farm and Ranches Program

County	Number of Century Farms/Ranches	Farms/Ranches Listed on National Register	National Register Listed Century Farms in Project APE
Morrow, OR	23/2	None	None
Umatilla, OR	59/8	None	None
Baker, OR	22/2	1/0 (James O. Maxwell Farmstead)	None
Malheur, OR	5/0	None	None
Owyhee, ID	1/5	None	None

2

3 **2.1.3 State/Local Landmarks Lists**

4 No state or local landmarks lists (other than those identified in the OHSD, IHSI, and county Goal
5 Five Resources) have been identified.

6 **2.1.4 Statewide Planning Goal Five Resources**

7 All of the counties in Oregon are required to provide lists of sensitive resources (including
8 historic resources) as worthy of consideration during comprehensive land use planning. Within
9 the Project APE, there are 44 resources in Baker County and 3 in Morrow County. Of the 44
10 resources in Baker County, 12 are within the Project APE (see Table 2-3). All 3 of the resources
11 in Morrow County lie within the Project APE.

12 **Table 2-3.** Statewide Planning Goal Five Historic Resources

Resource Name	County	APE of Proposed Route or Alternative	Property Ownership	Within ½ Mile of Site Boundary
Flagstaff Hill Monument	Baker	Proposed Route; Flagstaff Alternative	Federal	Yes
Farewell Bend State Park	Baker	Tub Mountain South Alternative; Willow Creek Alternative	State	Yes
Oregon Trail Landmark	Baker	Flagstaff Alternative; Proposed Route	State	No
Emigrant Graves	Baker	Additional Verification Needed	State	TBD
Rattlesnake Springs Landmark	Baker	Burnt River Mountain Alternative; Proposed Route	State	Yes
Unnamed Segment Oregon Trail Segment (passing thru)	Baker	Additional Verification Needed	Federal	TBD
Virtue Flat Oregon Trail	Baker	Proposed Route; Flagstaff Alternative	Federal	Yes

13

1 **Table 2-3.** Statewide Planning Goal Five Historic Resources (continued)

Resource Name	County	APE of Proposed Route or Alternative	Property Ownership	Within ½ Mile of Site Boundary
Signature Rock	Baker	Proposed Route; Flagstaff Alternative	Federal	TBD
Durkee Sacred Heart Catholic Church	Baker	Burnt River Mountain Alternative; Proposed Route	Private	No
Sparta Store	Baker	Timber Canyon Alternative	Private	No
Virtue Mining Area	Baker	Proposed Route; Flagstaff Alternative	Private/ Federal	Yes
Sparta Ditch	Baker	Timber Canyon Alternative	Private/ Federal	Yes
Cecil Store	Morrow	Proposed Route	Private	Yes
Willow Creek Campground	Morrow	Proposed Route	Private	Yes
Well Spring Segment (Oregon Trail)	Morrow	Proposed Route	Federal	Yes

2

3 **2.1.5 Resources Identified by Local/State/Tribal/Federal Agencies**

4 No additional resources, beyond those already existing within the Oregon and Idaho SHPO
5 databases and the records of the BLM and USFS, have been identified through consultation
6 with local, state, and federal agencies. Consultation concerning the Project is ongoing. If
7 additional resources are identified by agencies during consultation, they will be included in
8 future phases of the visual assessment analysis.

9 **2.1.6 GLO Maps and Archaeological Investigations**

10 As a part of the archaeological investigations, GLO maps, generally dating to the nineteenth
11 century, were consulted in order to identify possible archaeological site leads. Over the course
12 of the archaeological survey, several of these leads were reviewed during fieldwork to verify
13 locations and/or search for physical evidence. Several of these investigations yielded results
14 and they are included in the general archaeological investigations paragraph below.

15 Archaeological investigations conducted as a part of the Project have identified resources that
16 are multi-component, resources that contain both archaeological and potential “above ground”
17 components. The site information for these resources was reviewed for their content to
18 determine whether they contained buildings, structures, objects, or districts that had the
19 potential to be affected by the Project. Those resources that contained “above ground”
20 resources were assessed for potential NRHP eligibility.

21 **2.2 Newly Identified Historic Resources**

22 While verifying information on previously identified resources, staff also identified 51 new
23 resources of sufficient, age, integrity, and potential importance to warrant identification at the
24 reconnaissance level. These resources were typically situated near existing resources, readily
25 accessible by and visible from public roads, and had a potential to be affected by the Project. It

1 also includes resources recorded during the archaeological investigation. In addition, several
 2 historic trail locations were identified in consultation with the USFS, BLM, Oregon-California
 3 Trails Association (OCTA), and Oregon Historic Trails Commission (OHTC) or were referred by
 4 the archaeological staff. These resources were assessed at the reconnaissance level.
 5 Resources with a potential for NRHP eligibility and that may be affected by the Project will be
 6 formally assessed for NRHP eligibility during the intensive level survey.

7 **2.3 Resources Removed from Project Database or Grouped**

8 Of the 699 previously recorded resources in Oregon and 12 resources in Idaho that appear in
 9 the OHSD and IHSI, 67 resources (all in Oregon) were removed from the database count.
 10 Removal occurred for a variety of reasons including:

- 11 • errors in existing locational data that was identified during fieldwork and the resource
 12 was actually located outside the Project APE;
- 13 • duplicate records;
- 14 • individual resources that are part of a larger grouping such as a farmstead and could be
 15 considered a discrete entity during the effects assessment; and/or
- 16 • inability to record individual resources within a farmstead grouping due to lack of access.

17 Table 2-4 lists these properties and the rationale behind their removal from review.

18 **Table 2-4.** Individual Resources Removed from Review or Grouped

Resource Name/ID #	County	Rationale for Removal or Grouping	Property Ownership
749 Main Street, La Grande	Union	Duplicate Record	Private
Office, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Five-room cottage, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Three-room residence (north), Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Three-room residence (south), Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Garage (south), Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Garage (north), Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Pumphouse, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
River pumphouse, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Small storage shed, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal

19

Table 2-4. Individual Resources Removed from Review or Grouped (continued)

Resource Name/ID #	County	Rationale for Removal or Grouping	Property Ownership
Residential shed, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Arbor, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Fence, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Rock wall, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Cistern, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Metal warehouse, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Office trailer, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Fuel shed, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Metal shed, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Toilet structure, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Ice house, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Powerplant, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Metal and wood garage, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Imitation Train Car Shell, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Picnic pavilion, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Picnic shelter, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Mixing plant, Owyhee Dam Historic District	Malheur	Grouped into Owyhee Dam Historic District	Federal
Powder House, Owyhee Dam Historic District	Malheur	Grouped together with an associated resource	Federal
Reclamation Road, Owyhee Dam Historic District	Malheur	Grouped together with an associated resource	Federal
Garage, William H. Evans Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private

Table 2-4. Individual Resources Removed from Review or Grouped (continued)

Resource Name/ID #	County	Rationale for Removal or Grouping	Property Ownership
Bunkhouse, William H. Evans Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Poultry house, William H. Evans Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Wellhouse, William H. Evans Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Machine shed, William H. Evans Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Barn, William H. Evans Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Privy, Hickes-Jensen Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Barn, Hickes-Jensen Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Chicken house, Hickes-Jensen Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Icehouse, Hickes-Jensen Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Pumphouse, Hickes-Jensen Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Machine shed, Breeding-Schultz Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Garage, Breeding-Schultz Farmstead, Pilot Rock	Umatilla	Grouped together with an associated resource	Private
Oregon Railway Navigation Company depot, Haines	Baker	Outside of APE	Unknown
Baker Mill Grain Company, Haines	Baker	Outside of APE	Private
Opera House, Haines	Baker	Outside of APE	Private
Aaron Baker Barn, Haines	Baker	Outside of APE	Private
818 Cole Street, Haines	Baker	Outside of APE	Private
Baptist Church, Haines	Baker	Outside of APE	Private
Haines Grain and Feed Mill, Haines	Baker	Outside of APE	Private
IOOF Hall, Haines	Baker	Outside of APE	Private
Oregon Trail Landmark	Baker	Outside of APE	Unknown
Methodist Church, Haines	Baker	Outside of APE	Private

Table 2-4. Individual Resources Removed from Review or Grouped (continued)

Resource Name/ID #	County	Rationale for Removal or Grouping	Property Ownership
James O Maxwell Farmstead, Haines	Baker	Outside of APE	Private
Rock Creek Hydroelectric Plant, Haines vicinity	Baker	Outside of APE	Unknown
Oregon Trail Historic District, Vale	Baker	Outside of APE	Federal
111 W Main Street, Echo	Baker	Outside of APE	Private
Resources Associated with Anthony Lakes Resort (9 resources), North Powder Vicinity	Baker	Outside of APE	Federal
Goodrich Lake Homestead Cabin	Baker	Outside of APE	Federal
Amelia Townsite, Brogan	Malheur	Outside of APE	Unknown

1

2 **3.0 RECOMMENDATIONS**

3 This section reviews initial results from the reconnaissance level survey. It identifies resources
 4 that could not be relocated, resources whose evaluations were changed following field analysis,
 5 and a general summary of resources encountered during fieldwork. The information in this
 6 section is to be used to support the following recommendations:

- 7 1. Historic resources that could not be relocated during the reconnaissance level survey or
 8 whose properties could not be accessed during fieldwork are recommended for further
 9 investigation to ascertain their existence, location, and eligibility for the NRHP.
- 10 2. Previously recorded historic resources/properties with changed evaluations are
 11 recommended as not eligible for the NRHP, worthy of additional study if the Project is
 12 likely to affect them, or dropped from further study because there is no potential for the
 13 Project to affect them.
- 14 3. Aside from the previously recorded resources with the changed evaluations, it is
 15 recommended that the evaluations of all other previously recorded resources remain
 16 valid.
- 17 4. Both newly recorded and previously recorded potential historic properties identified
 18 during the survey as having a view of the Project are recommended for further
 19 evaluation to ascertain eligibility to the NRHP.
- 20 5. For historic properties or potential historic properties with no potential view of the Project
 21 based upon field observations, no further work is recommended.

22 **3.1 Resources That Could Not Be Relocated**

23 A total of 41 resources could not be relocated due to property access issues, incorrect
 24 addresses and/or locational information, and/or they were demolished or moved by the current
 25 property owner (Table 3-1). Additional information will be collected on 16 of these resources

- 1 during the intensive level survey to verify their locations and determine whether they are extant.
 2 The remaining 25 historic resources would not have views of the Project and therefore require
 3 no additional work.

4 **Table 3-1.** Individual Resources That Could Not Be Relocated

Resource Name/ID#	County	Status and Recommendation	Property Ownership
1790 1 st Street, Baker City	Baker	Could not be relocated	Private
1525 2 nd Street, Baker City	Baker	Could not be relocated	Private
1319 3 rd Street, Baker City	Baker	Could not be relocated	Private
Orofino Mine Cabin	Baker	Could not be relocated	Federal
Pritchard Creek Bridge	Baker	Could not be relocated	Private
Joe Terrel Water Tower, Huntington	Baker	Could not be relocated	Private
JT Fyfer Rooming House, Huntington	Baker	Could not be relocated	Private
Pacific Hotel, Huntington	Baker	Could not be relocated	Private
Clark Adams Saloon and Restaurant, Huntington	Baker	Could not be relocated	Private
Dixie Cellar, Huntington	Baker	Could not be relocated	Private
Huntington Mercantile Company,	Baker	Could not be relocated	Private
Frank Macri Blacksmith Shop	Baker	Could not be relocated	Private
Oregon Railway Navigation Company Water Tower	Baker	Could not be relocated	Private
Louis B. Rinehart House, Vale	Malheur	Could not be relocated; outside of APE	Private
Willow Creek Bridge	Morrow	Could not be relocated	Private
139 NW 2 nd , Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
147 NW 2 nd , Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
Horsechestnut Tree, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
110 SW 3rd, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
112 SW 3rd, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
396 SW 3rd, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
Martha Rouck, House, 396 SW 4th, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
Lewis Bradburn House, 100 N Alder, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private

5

1 **Table 3-1.** Individual Resources That Could Not Be Relocated (continued)

Resource Name/ID#	County	Status	Property Ownership
111 SW Birch, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
Mt. Pleasant Townsite	Umatilla	Could not be relocated; no additional work	Unknown
Alta Townsite	Umatilla	Could not be relocated; no additional work	Unknown
142 SE Cherry, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
165 SW Delwood, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
480 SW Delwood, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
Old Road Junction, Pilot Rock	Umatilla	Could not be relocated	Private
Daily Wagon Road, Pilot Rock	Umatilla	Could not be relocated	Private
Sturtevant Store (#1), Site, Pilot Rock	Umatilla	Could not be relocated; no additional work	Private
146 N 14 th , La Grande	Union	Could not be relocated; no additional work	Private
310 5 th , La Grande	Union	Could not be relocated; no additional work	Private
1707 5 th , La Grande	Union	Could not be relocated; no additional work	Private
630 Alder, La Grande	Union	Could not be relocated; no additional work	Private
571 N Bellwood, La Grande	Union	Could not be relocated; no additional work	Private
551 W Bryan, La Grande	Union	Could not be relocated; no additional work	Private
525 Cedar, La Grande	Union	Could not be relocated; no additional work	Private
270 E Center, La Grande	Union	Could not be relocated; no additional work	Private
Oregon Railway & Navigation Co Shops	Union	Could not be relocated; no additional work	Unknown
Oregon Railway & Navigation Co. Turntable	Union	Could not be relocated; no additional work	Unknown
La Grande Residential Potential Historic District	Union	Vague description, could not be relocated; no additional work	Various

2

3.2 Previously Recorded Resources with Changed Evaluations

In communities such as Baker City, Oregon (2011), Pilot Rock, Oregon (2009), and La Grande, Oregon (1999–2001), architectural surveys had recently been conducted in the communities to support implementation of potential Main Street Program activities. The information contained in these surveys was largely still valid and only minimal changes to the existing information were made. In general, resources situated in rural areas tended to have more dated information from the 1970s and 1980s. More significant updates were required for those resources.

In most instances, evaluations contained within the OHSD and IHSI were not changed. Over the course of fieldwork, however, the evaluations of 23 resources in Oregon (none in Idaho) were modified to reflect a change in the resource's eligibility disposition. The revised evaluation was the result of inappropriate additions and demolition since the last assessment and an increase in age to above the 45 year age threshold for the NRHP. These changes are noted in Table 3-2.

Table 3-2. Previously Recorded Resources in Oregon with a Changed Evaluation Recommendation

Resource Name	Address	County	Original Evaluation	New Evaluation	Property Ownership
Knight's Inn	2205 Broadway St, Baker City	Baker	NP	EC	Private
Cole's Tribute Center	1950 Place St, Baker City	Baker	NP	EC	Private
Whitehead/George Ranch; The Poor House	42698 Pocahontas Rd, Baker City	Baker	EC	NC	Private
Auto Shop	1668 Resort St, Baker City	Baker	NP	NC	Private
Bowen House	1701 Washington Ave, Baker City	Baker	UN	EC	Private
Building	1809 4 th St, La Grande	Union	NP	EC	Private
Building	1811 4 th St, La Grande	Union	NP	NC	Private
House	212 Depot St, La Grande	Union	EC	XD	Private
N/A	900 Division St, La Grande	Union	NC	XD	Private
St. Peter's Episcopal Church	1001 O St, La Grande	Union	UN	ES	Private
House	1103 Spring Ave, La Grande	Union	EC	XD	Private
Rogers/Nelson House	104 2 nd St, Pilot Rock	Umatilla	NC	EC	Private
N/A	125 2 nd St, Pilot Rock	Umatilla	NC	XD	Private

15

1 **Table 3-2.** Previously Recorded Resources in Oregon with a Changed Evaluation
 2 Recommendation (continued)

Resource Name	Address	County	Original Evaluation	New Evaluation	Property Ownership
SW 2 nd Street Bridge	184 SW 2 nd St, Pilot Rock	Umatilla	EC	XD	Private
Looney, Jeff & Serena House	110 3 rd St, Pilot Rock	Umatilla	EC	XD	Private
N/A	242 Alder, Pilot Rock	Umatilla	NC	EC	Private
N/A	280 Alder, Pilot Rock	Umatilla	NC	EC	Private
N/A	296 Alder, Pilot Rock	Umatilla	NC	EC	Private
N/A	326 Birch St, Pilot Rock	Umatilla	NC	EC	Private
N/A	489 Cedar, Pilot Rock	Umatilla	UN	NC	Private
N/A	502 Delwood, Pilot Rock	Umatilla	EC	XD	Private
N/A	Bridge, Hwy 395, Pilot Rock	Umatilla	EC	XD	Private
N/A	253 Main St, Pilot Rock	Umatilla	NC	EC	Private

EC – Eligible/Contributing

NC – Not Eligible/Non Contributing

NHD – National Historic District

NP – Not of Period

NRI – National Register Individually Listed

UN – Unevaluated

XD – Demolished

3 3.3 Summary Evaluation Statistics

4 During fieldwork, 631 previously recorded resources situated in Oregon and 11 resources in
 5 Idaho were re-visited during fieldwork. In addition to these resources, an additional 44 resources
 6 were newly recorded in Oregon. No additional resources were recorded in Idaho. A statistical
 7 breakdown of these resources is contained in Tables 3-3 and 3-4.

8 **Table 3-3.** Summary Statistics (Oregon)

Resources	Oregon SHPO Evaluation					
	UN	XD	NP	NC	EC	ES
Previously Recorded	15	32	44	166	343	31
Newly Recorded	16	0	0	7	26	1
TOTAL (675)	31	32	44	173	369	32

UN – Unevaluated

XD – Demolished

NP – Not of Period

NC – Not Eligible/Non Contributing

EC – Eligible/Contributing

ES – Eligible/Significant

1 **Table 3-4.** Summary Statistics (Idaho)

Resources	Idaho SHPO Evaluation			
	Unevaluated	Not Eligible	Eligible	NRHP Listed
Previously Recorded	6	1	3	2
Newly Recorded	1	0	0	0
TOTAL (13)	7	1	3	2

2 **3.4 Historic Trails**

3 Prior to the commencement of fieldwork, the BLM, USFS, OHTC, OCTA, Oregon SHPO, and
 4 Idaho SHPO provided locations where physical evidence of historic trails was visible from a
 5 public right-of-way either during consultation or during the background research. Using this
 6 information staff identified several locations where segments of a historic trail:

- 7 • contained sufficient integrity such that the resource was visible;
- 8 • was already determined eligible for the NRHP; and/or
- 9 • was listed in the NRHP.

10 From these locations, the historic trail was photographically recorded and information in the
 11 OHSD and IHSD was updated. Table 3-5 contains a list of locations visited during fieldwork and
 12 the evaluation status of the trail segment that was viewed. These evaluations are included in the
 13 summary resource statistics.

14 **Table 3-5.** Trail Segments Investigated During Fieldwork

Site #	Trail Segment	County, State	Evaluation ¹	APE of Alternative	Property Ownership
OR-GM-01	Oregon Trail – Four Mile Canyon Segment	Gilliam, OR	EC	Proposed Route/Horn Butte	Private
OR-MO-05	Oregon Trail - Well Spring Segment	Morrow, OR	NRHP Listed	Proposed Route/Horn Butte	Federal
OR-UM-03	Oregon Trail Interpretive Park – California Gulch	Umatilla, OR	UN – USFS interpretative site	Proposed Route	Federal
OR-UN-01	Oregon Trail – Whiskey Creek Segment	Union, OR	UN	Proposed Route/Glass Hill	Federal (?)
OR-MA-06	Oregon Trail – Alkali Springs Segment	Malheur, OR	EC – BLM interpretative site	Tub Mountain South	Federal (?)

15

Table 3-5. Trail Segments Investigated During Fieldwork (continued)

Site #	Trail Segment	County, State	Evaluation	APE of Alternative	Property Ownership
OR-MA-07	Oregon Trail – Tub Mountain ACEC Segment	Malheur, OR	EC – BLM interpretive site	Tub Mountain South	Federal
OR-BA-24	Oregon Trail – Flagstaff Hill Segment	Baker, OR	EC – BLM interpretive center and site	Proposed Route/ Flagstaff w/230kV Rebuild	Federal
OR-BA-25	Goodales/Sparta Trail Historic Road	Baker, OR	NC – Graded road	Proposed Route	Private
OR-MA-08	Oregon Trail – Birch Creek Segment	Malheur, OR	EC – BLM interpretive site	Proposed Route/ Willow Creek/Tub Mountain South	Federal
OR-BA-26	Oregon Trail – near Plano Road	Baker, OR	EC – BLM carsonite marker	Proposed Route	Federal (?)
OR-MO-01	Oregon Trail – unnamed segments	Morrow, OR	UN	Proposed Route/ Longhorn/Horn Butte	Unknown
OR-MO-02	Trail up Butter Creek	Morrow and Umatilla, OR	NC	Proposed Route/ Longhorn	Private
OR-BA-27	Oregon Trail Segment (near Pleasant Valley & Durkee)	Baker, OR	EC – BLM marker	Proposed Route/ Timber Canyon	Federal (?)
OR-MA-09	Dalles Military Road Segment	Malheur, OR	NC – historic military road follows alignment of graded and graveled road	Proposed Route/ Willow Creek	Unknown
OR-MA-10	Meek Cutoff	Malheur, OR	NC – historic trail obscured by graded roads and abandoned railroad	Proposed Route	Unknown

Table 3-5. Trail Segments Investigated During Fieldwork (continued)

Site #	Trail Segment	County, State	Evaluation	APE of Alternative	Property Ownership
No SHPO #	Hunt and Stuart Trail	Umatilla, OR	NC – follows modern two track and Union Pacific line along Birch Creek into Pilot Rock	Proposed Route	Unknown
100E6025	Oregon Trail (South Alternate)	Owyhee, ID	UN - To be revisited during intensive level survey	Proposed Route	Unknown

- 1 EC – Eligible/Contributing
2 NC – Not Eligible/Non Contributing
3 UN – Unevaluated

4 **3.5 Resources Recommended for Further Study**

5 The resources that are recommended for further study, as listed in Table 3-6 below, include:

- 6 1. resources that are currently unevaluated or evaluated as either eligible for or listed in
7 the NRHP and that have the potential to have indirect visual effects from the Project,
8 and
9 2. Goal 5 resources where there is a potential for indirect visual effects from the Project.

10 It is recommended that these properties be assessed during an intensive level survey to confirm
11 whether they are eligible for the NRHP, and if they are, whether they would be potentially
12 affected by the Project. The potential for effects to resources listed in Table 3-6 were estimated
13 during fieldwork based on maps of the proposed Project and alternatives and observations of
14 existing conditions that included considerations such as topography and vegetation.

15 The resources to be analyzed during the intensive level survey include 11 Oregon Trail
16 segments in Oregon and 1 in Idaho, 4 historic districts in Oregon, 37 individual resources in
17 Oregon, and 11 individual resources in Idaho. For those unevaluated and eligible resources that
18 have not been formally determined eligible by a federal agency, additional research and
19 fieldwork will be conducted to verify eligibility. For those historic properties that are either listed
20 in the NRHP or have been formally determined eligible for the NRHP by a federal agency,
21 Project effects will be assessed utilizing the methods outlined in the 2012 *Visual Assessment of*
22 *Historic Properties Study Plan*. This visibility analysis will be coordinated with the Visual
23 Resources Study for the Project. For those properties that either could not be located due to
24 property access, additional efforts will be made to gain entry to those properties so that
25 additional field data can be collected.

26 The majority of eligible and/or NRHP listed properties are located in towns like North Powder,
27 Pilot Rock, La Grande, and Baker City that are far enough from the Project that there would be
28 no view of the Project because of topography or surrounding development. In these cases,
29 there would either be no potential for an effect (because the Project is not at all visible) or no

- 1 adverse effect (because the Project is so distant that any change to the setting would be
 2 extremely minor). Effects from the east edge of the Baker City Historic District will be assessed.

3 **Table 3-6. Resources Recommended for Further Study**

SHPO Resource No.	Historic Name/Address	Resource Type/Historic Function	Evaluation Recommendation / OR State Goal 5	Additional Work	Property Ownership
Gilliam, OR					
OR-GM-01	Oregon Trail – Four Mile Canyon Segment	Historic Trail	EC	Evaluate and assess effect	Private
Morrow, OR					
251661 & part of OR-MO-11	Cecil Store	Building	EC/Goal 5	Evaluate and assess effect	Private
OR-MO-11	Cecil Survey District	Buildings/ District	UN	Evaluate and assess effect	Private
OR-MO-12	Willow Creek Campground	Site	UN/Goal 5	Evaluate and assess effect	Private
OR-MO-05	Wells Spring Segment (Oregon Trail)	Historic Trail	NRHP Listed/ Goal 5	Assess effect	Federal
OR-MO-14	Emigrant Cemetery	Site	EC	Assess effect	Federal
OR-MO-13	Ella Farmstead	Farmstead	EC	Evaluate and assess effect	Private
OR-MO-01	Oregon Trail – Unnamed Segments	Historic Trail	UN	Evaluate and assess effect	Unknown
Union, OR					
39043	North Powder Ditch	Water Conveyance	UN	Confirm location, evaluate, assess effect	Unknown
38989	Cabin #1	Building	UN	Confirm location, evaluate, assess effect	Federal

4

Table 3-6. Resources Recommended for Further Study (continued)

SHPO Resource No.	Historic Name/Address	Resource Type/Historic Function	Evaluation Recommendation / OR State Goal 5	Additional Work	Property Ownership
38990	The Basin Mine	Mine	UN	Confirm location, evaluate, assess effect	Federal
38991	Cabin #2	Building	UN	Confirm location, evaluate, assess effect	Federal
38994	Lode Mine	Mine	UN	Confirm location, evaluate, assess effect	Federal
OR-UN-01	Oregon Trail – Whiskey Creek Segment	Historic Trail	UN	Evaluate, assess effect	Federal (?)
OR-UN-03	Ladd Canyon Cabin within Long Prairie	Cabin	EC	Evaluate, assess effect	Unknown
B2H-BS-48	Old Railroad Grade	Railroad	UN	Evaluate, assess effect	Unknown
Umatilla, OR					
38259	Hickes-Jensen Farmstead	Farmstead	EC	Evaluate and assess effect	Private
38315	Mary Humphrey House	Building	EC	Evaluate and assess effect	Private
38319	Breding-Schultz Farmstead	Farmstead	EC	Evaluate and assess effect	Private
OR-UM-03	Oregon Trail Interpretive Park – California Gulch	Historic Trail	UN – USFS	Evaluate and assess effect	Federal

Table 3-6. Resources Recommended for Further Study (continued)

SHPO Resource No.	Historic Name/Address	Resource Type/Historic Function	Evaluation Recommendation / OR State Goal 5	Additional Work	Property Ownership
Baker, OR					
No SHPO #	Combs Creek Cabin	Cabin	EC	Evaluate and assess effect	Unknown
28167	Huntington Hotel	Building	NRHP Listed	Assess effect	Private
OR-BA-28	Huntington Survey District	Survey District	EC	Evaluate and assess effect	Various
251365	Baker City Historic District	Historic District	NRHP Listed	Assess effect	Various
OR-BA-06	Sparta General Store	Building	EC	Evaluate and assess effect	Private
OR-BA-07	Sparta Cemetery	Cemetery	UN	Evaluate and assess effect	Private
OR-BA-08	Historic Structures Complex	Farmstead	UN	Evaluate and assess effect	Private
OR-BA-09	Stone House	Building	UN	Evaluate and assess effect	Private
OR-BA-17	Durkee School	School	UN	Evaluate and assess effect	Private
251504	Durkee Sacred Heart Catholic Church	Church	EC/Goal 5	Evaluate and assess effect	Private
OR-BA-18	Plano Road School House	School	EC	Evaluate and assess effect	Private
OR-BA-23	Stone House and Complex	Homestead	EC	Evaluate and assess effect	Private
OR-BA-20	Sisely Creek School House	School	UN	Evaluate and assess effect	Private
OR-BA-24	Oregon Trail – Flagstaff Hill Segment	Historic Trail	EC – BLM – Goal 5	Assess effect	Federal

Table 3-6. Resources Recommended for Further Study (continued)

SHPO Resource No.	Historic Name/Address	Resource Type/Historic Function	Evaluation Recommendation / OR State Goal 5	Additional Work	Property Ownership
252698	Virtue Mining Area	Mining Area	EC/Goal 5	Assess effect	Unknown
OR-BA-26	Oregon Trail – Plano Road Segment	Historic Trail	EC – BLM	Assess effect	Federal (?)
OR-BA-27	Oregon Trail Segment (near Pleasant Valley & Durkee)	Historic Trail	EC – BLM	Assess effect	Federal (?)
No SHPO #	Signature Rock	Site	Goal 5	Assess effect	Unknown
Malheur, OR					
252990	Owyhee Dam Historic District	Historic District	NRHP Listed	Assess effect	Federal
OR-MA-01	Jamieson Post Office	Building	EC	Evaluate and assess effect	Private
OR-MA-03	Building on Loop Road	Building	UN	Evaluate and assess effect	Private
OR-MO-06	Oregon Trail – Alkali Springs Segment	Historic Trail	EC – BLM	Assess effect	Federal (?)
OR-MO-07	Oregon Trail – Tub Mountain ACEC Segment	Historic Trail	EC – BLM	Assess effect	Federal
OR-MO-08	Oregon Trail – Birch Creek Segment	Historic Trail	EC – BLM	Assess effect	Federal (?)
B2H-SA-39	Hand-dug ditch segment	Water Conveyance	UN	Evaluate and Assess Effect	Federal (?)
3B2H-SA-46	Vale Oregon Canal	Water Conveyance	UN	Evaluate and Assess Effect	Federal (?)
3B2H-SA-25	Vale Oregon Main Canal	Water Conveyance	UN	Evaluate and Assess Effect	Federal (?)
3B2H-SA-48	South Canal	Water Conveyance	UN	Evaluate and Assess Effect	Federal (?)

Table 3-6. Resources Recommended for Further Study (continued)

SHPO Resource No.	Historic Name/Address	Resource Type/Historic Function	Evaluation Recommendation / OR State Goal 5	Additional Work	Property Ownership
B2H-SA-32	Abandoned UP RR grade	Railroad	UN	Evaluate and Assess Effect	Unknown
Owyhee, ID					
78001089	Poison Creek Stage Station	Building	NRHP Listed	Assess effect	Federal
ID-OW-1	Wilson Cemetery	Cemetery	Eligible	Assess effect	Private
10OE3604	Beck Ditch	Water Conveyance	Eligible – BLM	Assess effect	Federal
10OE6025	South Alternate Oregon Trail	Historic Trail	Eligible – BLM	Assess effect	Federal
10OE9650	Caldwell Ditch	Water Conveyance	UN	Evaluate and assess effect	Unknown
10OE9651	Chinese House	Building	UN	Evaluate and assess effect	Unknown
73-000320 (IHSI-73-320)	Givens Hot Springs	Site	UN	Evaluate and assess effect	Private
73-000659 (IHSI-73-659)	Bernard's Ferry (and Barn)	Barn	NRHP Listed	Assess effect	Private
73-6117 (IHSI-73-6117)	Fence/Cattle Pen	Cattle holding pen and chute	UN	Evaluate and assess effect	Unknown
73-006175 (IHSI-73-6175)	Rock Jack	Rock Jack	UN	Evaluate and assess effect	Unknown
B2H-SA-10	South Canal	South Canal	UN	Evaluate and assess effect	Federal (?)
73-17970 (IHSI-73-17970)	Highway 95	Road	EC	Assess effect	State

1 EC – Eligible/Contributing

2 UN – Unevaluated

3

1 **4.0 REFERENCES**

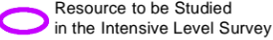
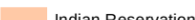
- 2 Tetra Tech. 2012. Draft Visual Assessment of Historic Properties Study Plan. Boardman to
3 Hemingway Transmission Line Project. Prepared for Idaho Power. August.

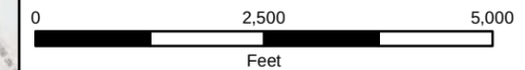
**APPENDIX A
PROJECT ALIGNMENT MAPS WITH HISTORIC
RESOURCE LOCATIONS**

Project Alignment Maps with Historic Resource Locations

Map Sheet 01

Legend

-  Proposed Route
 -  Proposed Rebuild
 -  Alternative Route
 -  Existing Transmission Line
 -  Existing Substation
 -  Site Boundary
 -  Visual APE (5mi Buffer of Routes)
 -  Newly Recorded Historic Resource (Point)
 -  Newly Recorded Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Point)
 -  Oregon Goal 5 Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
-  Eligible/Contributing
 -  Eligible/Significant
 -  Not eligible/Non-contributing
 -  Not eligible/Out of period
 -  Undetermined
- Previously Recorded Historic Resource (Line)**
-  Eligible/Contributing
 -  Undetermined
 -  Resource to be Studied in the Intensive Level Survey
- Ownership**
-  Bureau of Land Management
 -  Bureau of Reclamation
 -  Department of Defense
 -  Indian Reservation
 -  Other Federal
 -  Private
 -  State
 -  U.S. Fish and Wildlife Service
 -  U.S. Forest Service



Map Sheet Scale - 1:24,000

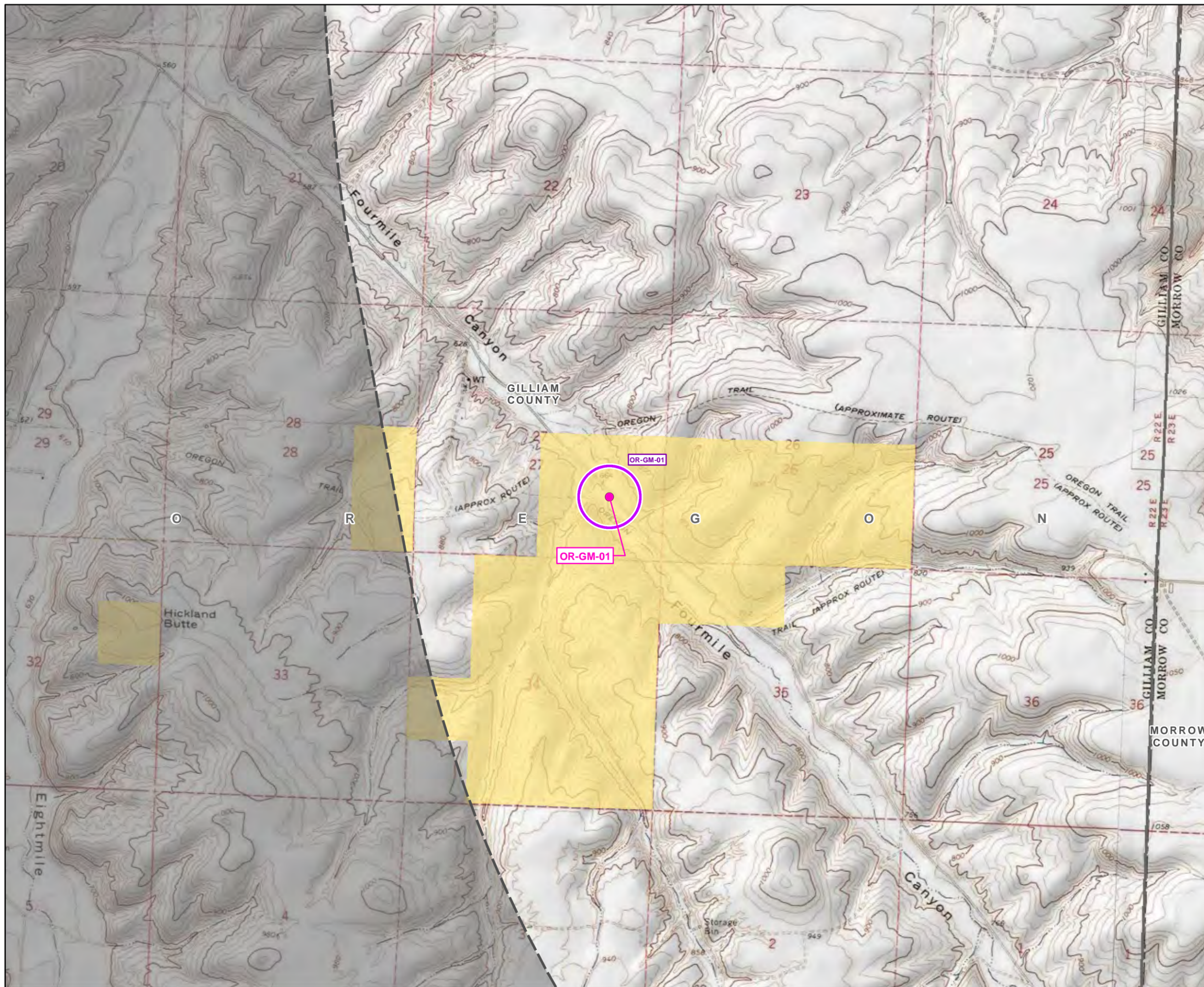


Map Sheet 01

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

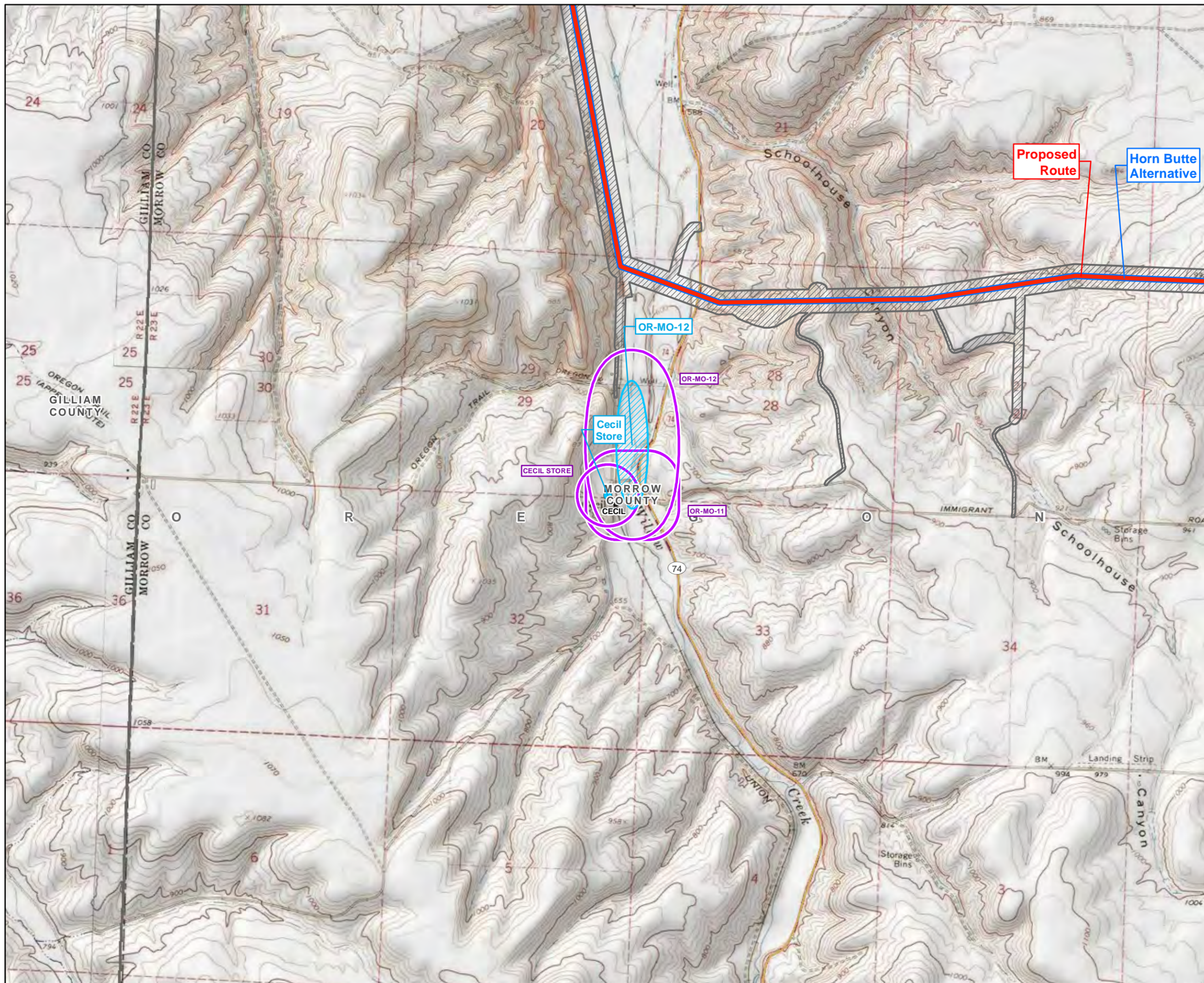


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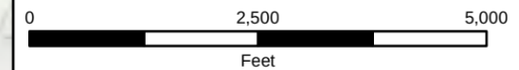
Project Alignment Maps with Historic Resource Locations

Map Sheet 02

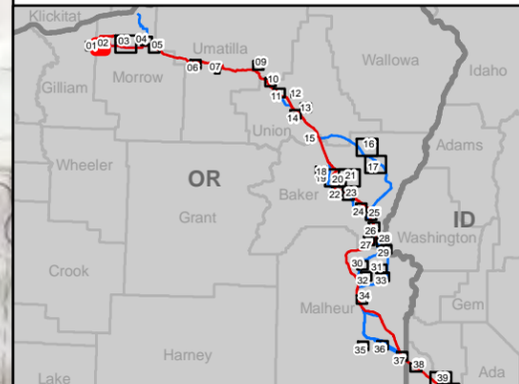


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
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 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 02

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

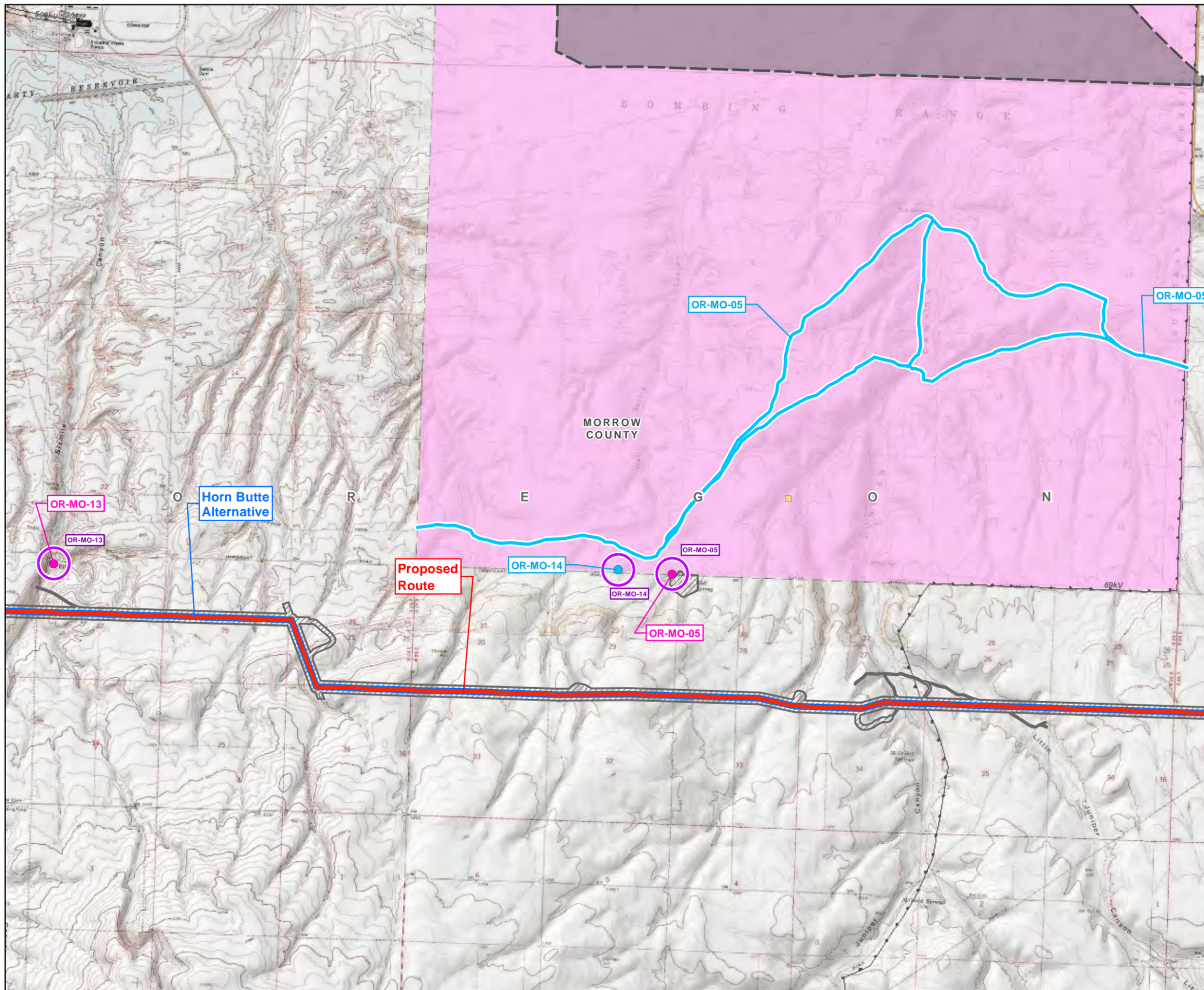


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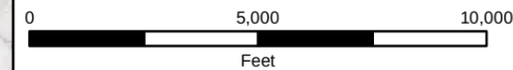
Project Alignment Maps with Historic Resource Locations

Map Sheet 03

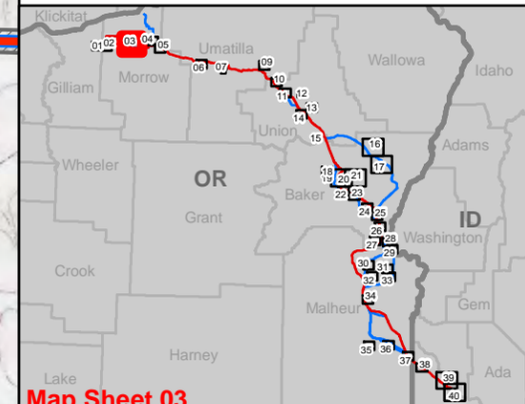


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
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 - Oregon Goal 5 Historic Resource (Polygon)
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 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
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- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:48,000



Map Sheet 03

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

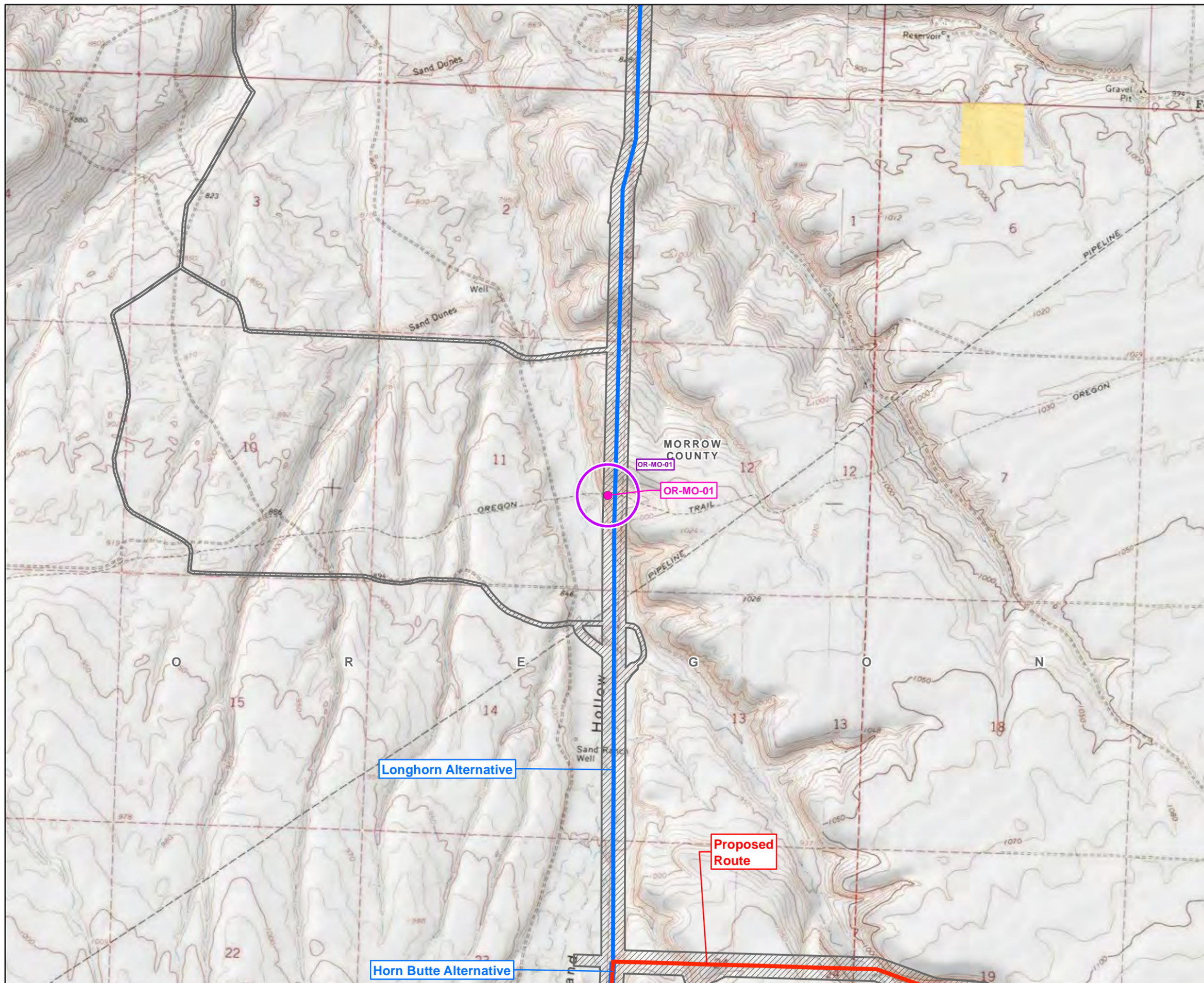


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Project Alignment Maps with Historic Resource Locations

Map Sheet 04



Legend

- Proposed Route
- - - Proposed Rebuild
- Alternative Route
- Existing Transmission Line
- ▲ Existing Substation
- Site Boundary
- Visual APE (5mi Buffer of Routes)
- Newly Recorded Historic Resource (Point)
- Newly Recorded Historic Resource (Line)
- Oregon Goal 5 Historic Resource (Point)
- Oregon Goal 5 Historic Resource (Line)
- Oregon Goal 5 Historic Resource (Polygon)

Previously Recorded Historic Resource (Point)

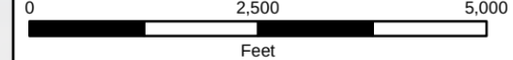
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- Eligible/Significant
- Not eligible/Non-contributing
- Not eligible/Out of period
- Undetermined

Previously Recorded Historic Resource (Line)

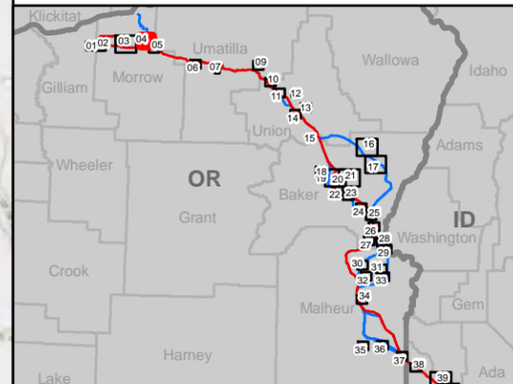
- Eligible/Contributing
- Undetermined
- Resource to be Studied in the Intensive Level Survey

Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Department of Defense
- Indian Reservation
- Other Federal
- Private
- State
- U.S. Fish and Wildlife Service
- U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 04

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

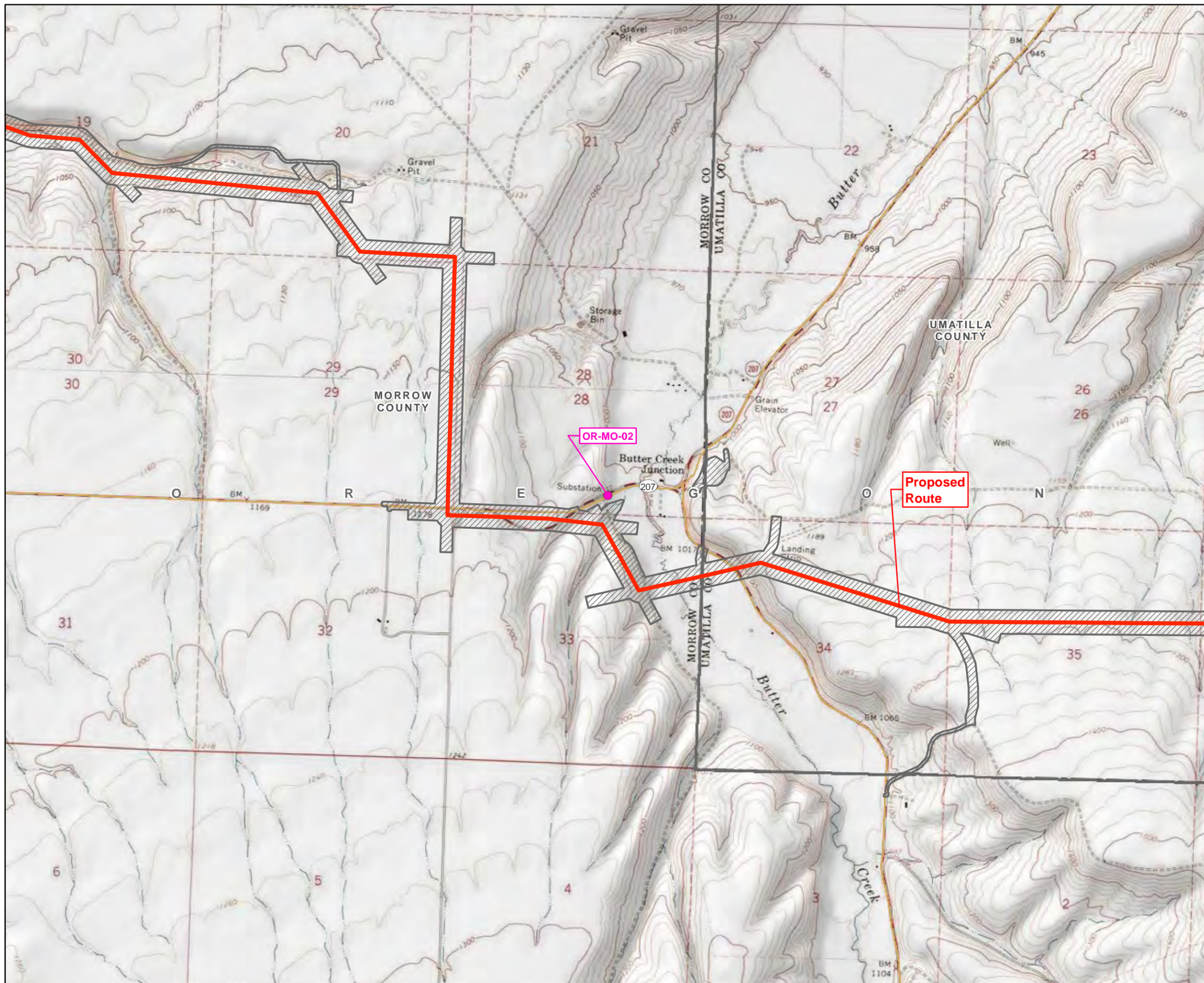


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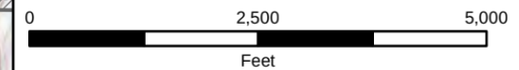
Project Alignment Maps with Historic Resource Locations

Map Sheet 05

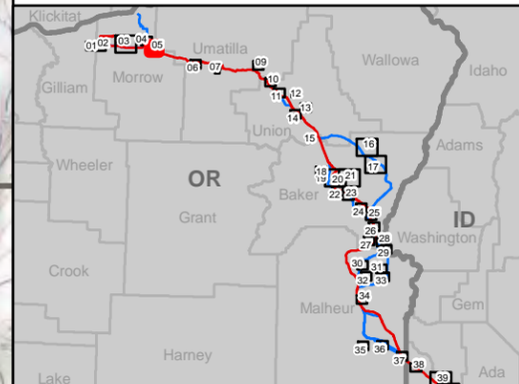


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
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 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
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 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 05

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

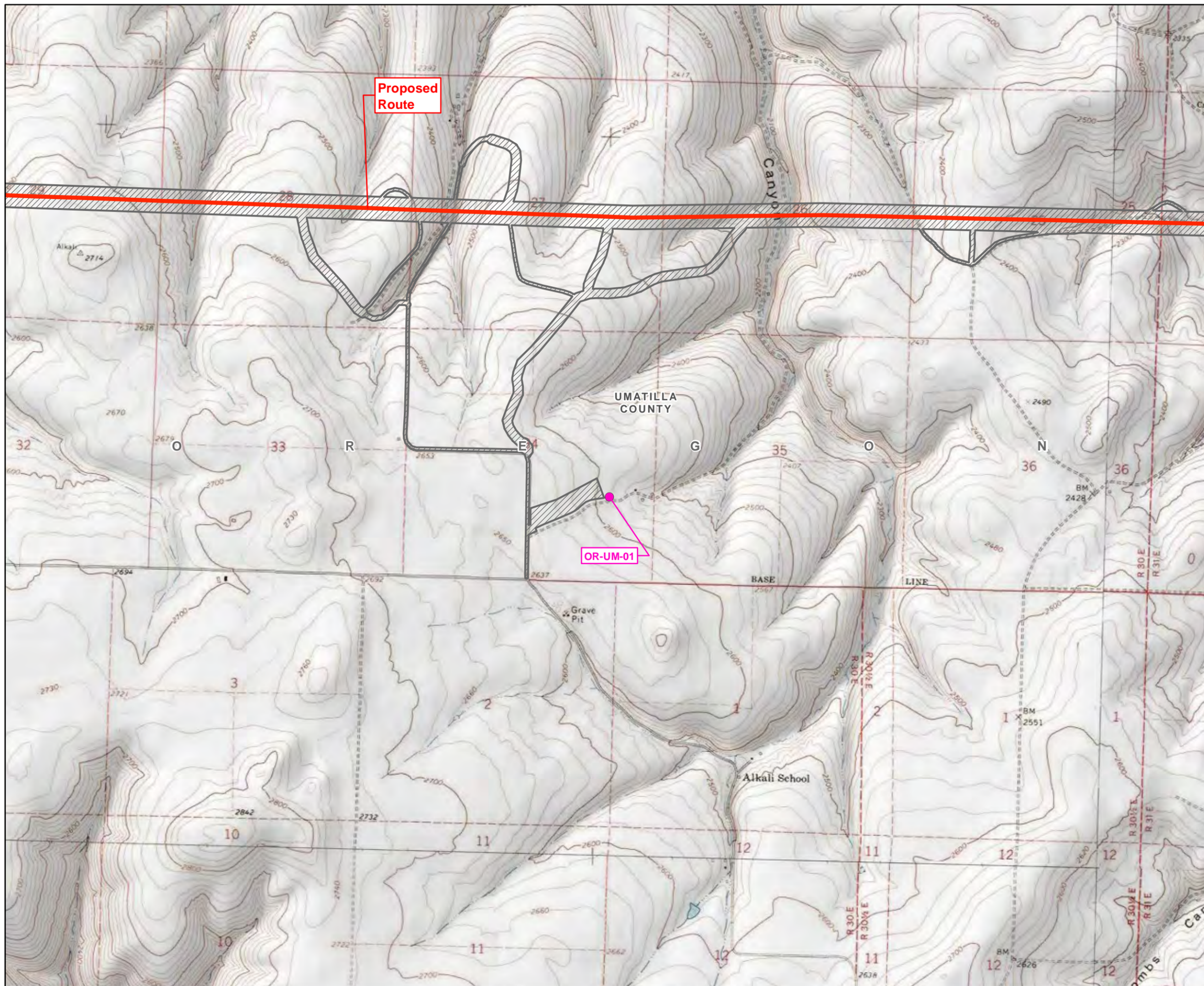


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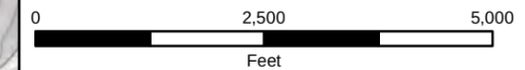
Project Alignment Maps with Historic Resource Locations

Map Sheet 06

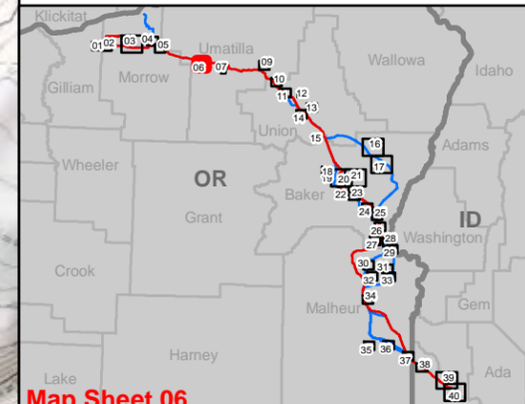


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
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 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
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 - Oregon Goal 5 Historic Resource (Polygon)
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 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
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 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 06

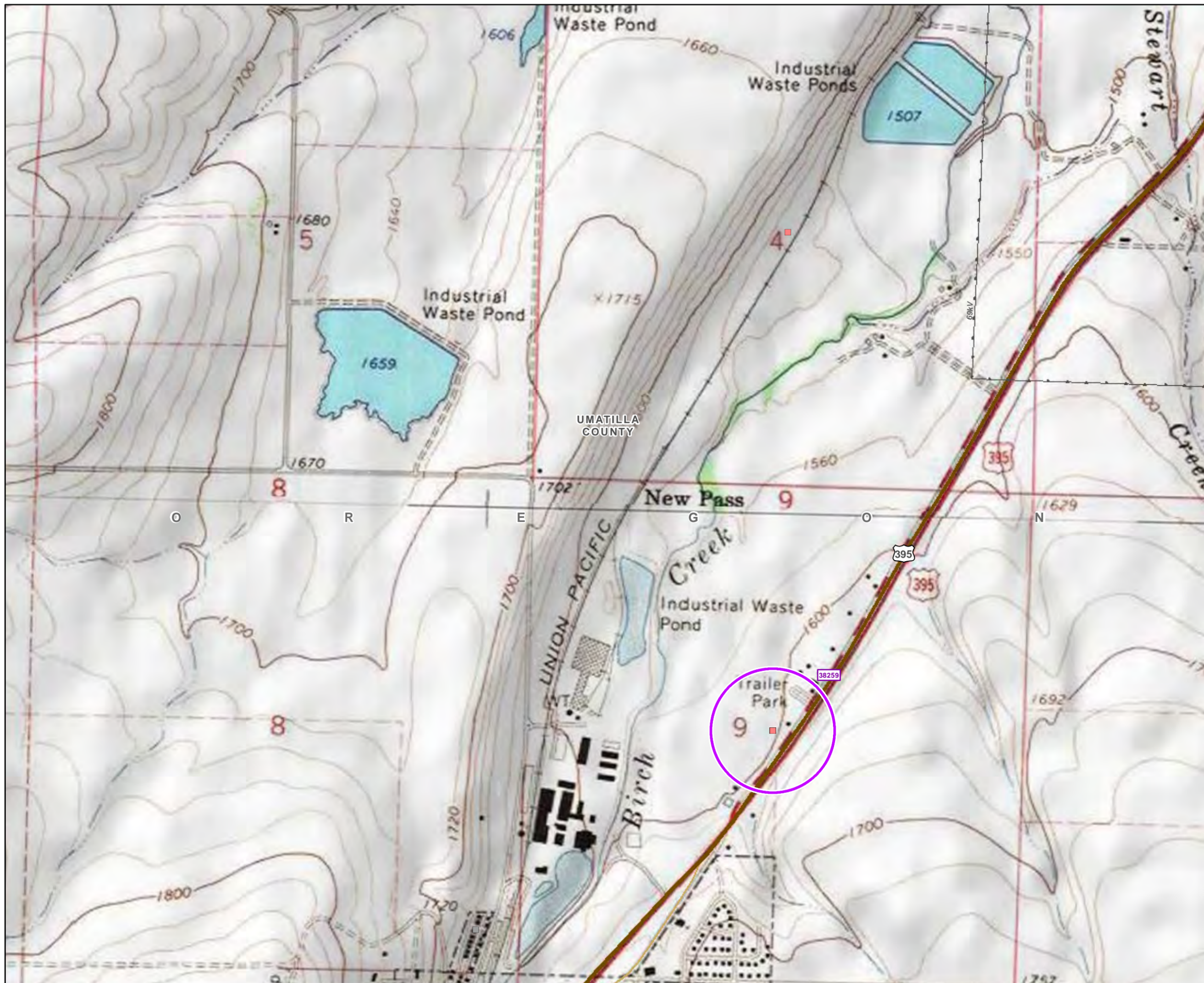
**Boardman to Hemingway
Transmission Line Project
Oregon - Idaho**



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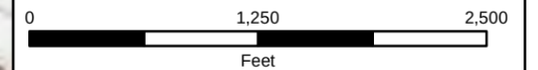
Project Alignment Maps with Historic Resource Locations

Map Sheet 07

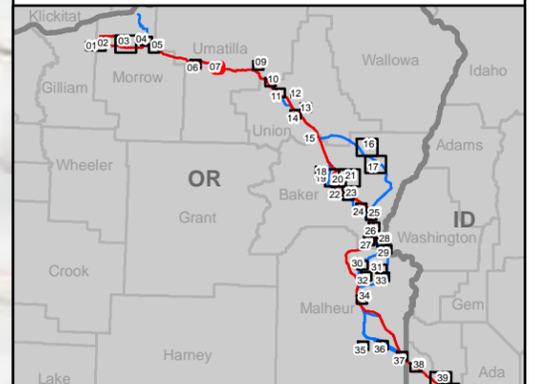


Legend

- Proposed Route
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 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
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 - Not eligible/Out of period
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- Eligible/Contributing
 - Undetermined
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 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:12,000



Map Sheet 07

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

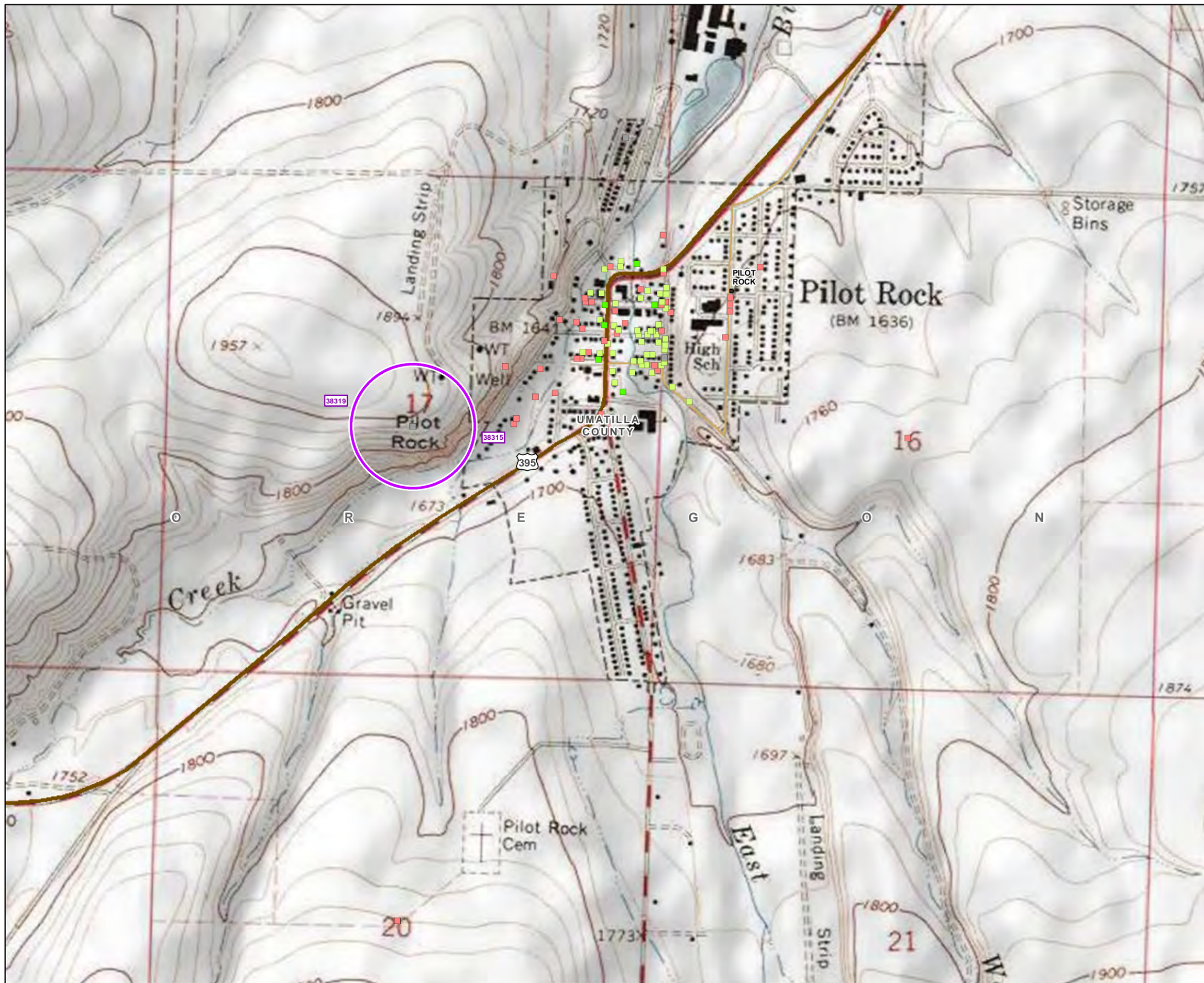


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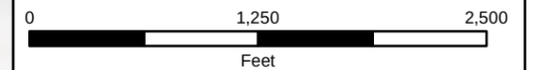
Project Alignment Maps with Historic Resource Locations

Map Sheet 08

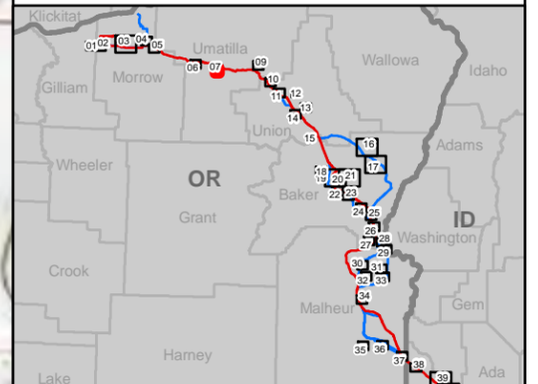


Legend

- Proposed Route
 - - - Proposed Rebuild
 - Alternative Route
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 - ▲ Existing Substation
 - Site Boundary
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 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
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 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
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- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:12,000



Map Sheet 08

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

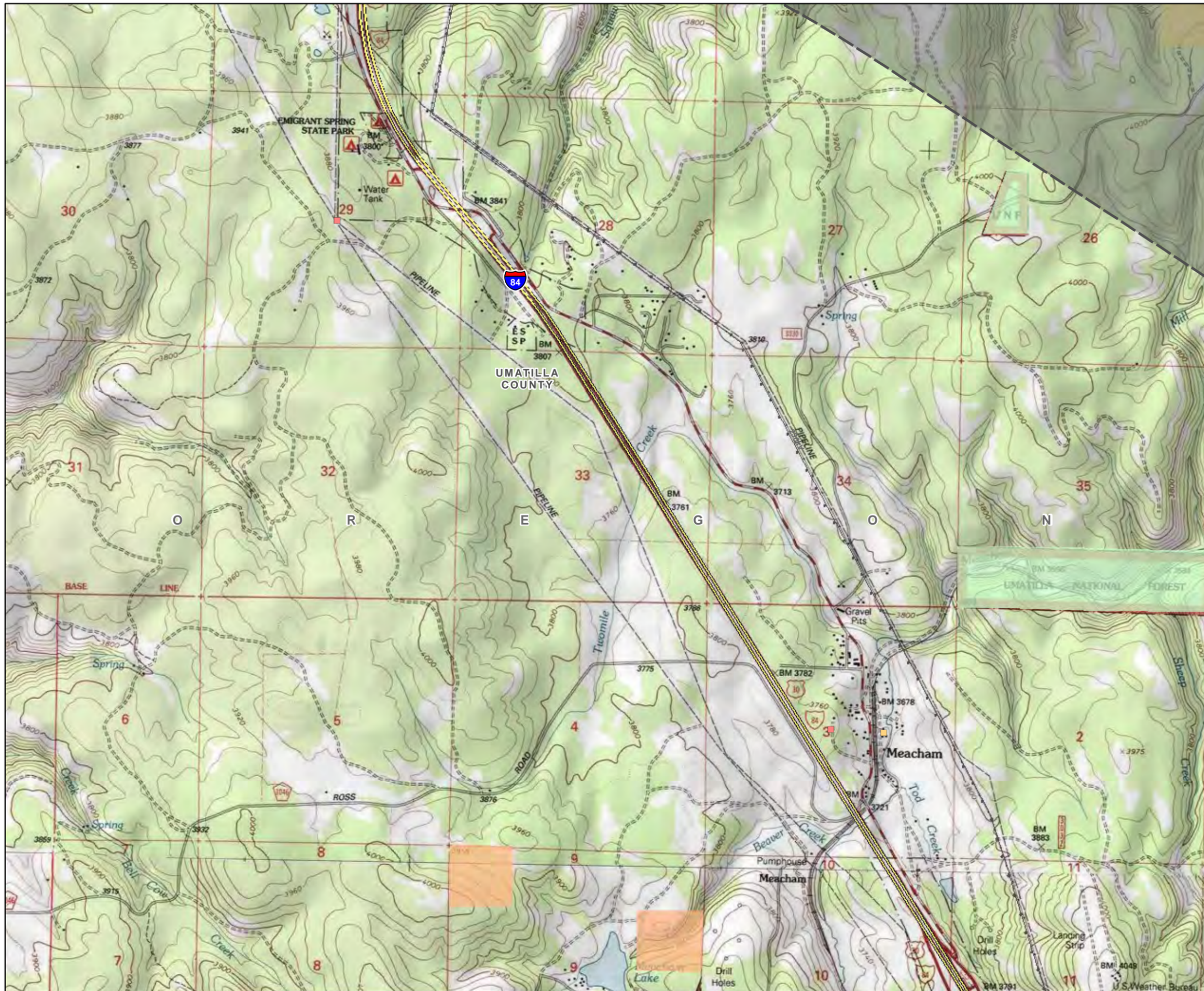


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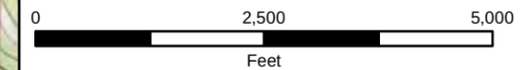
Project Alignment Maps with Historic Resource Locations

Map Sheet 09

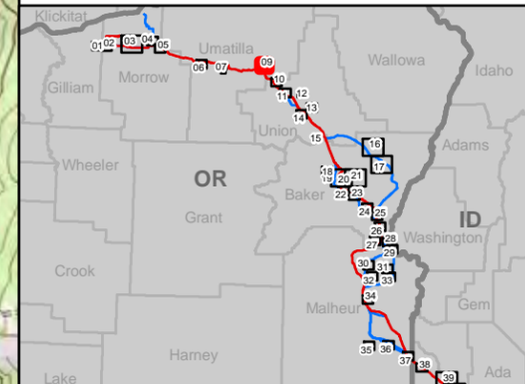


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
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 - Oregon Goal 5 Historic Resource (Line)
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- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 09

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

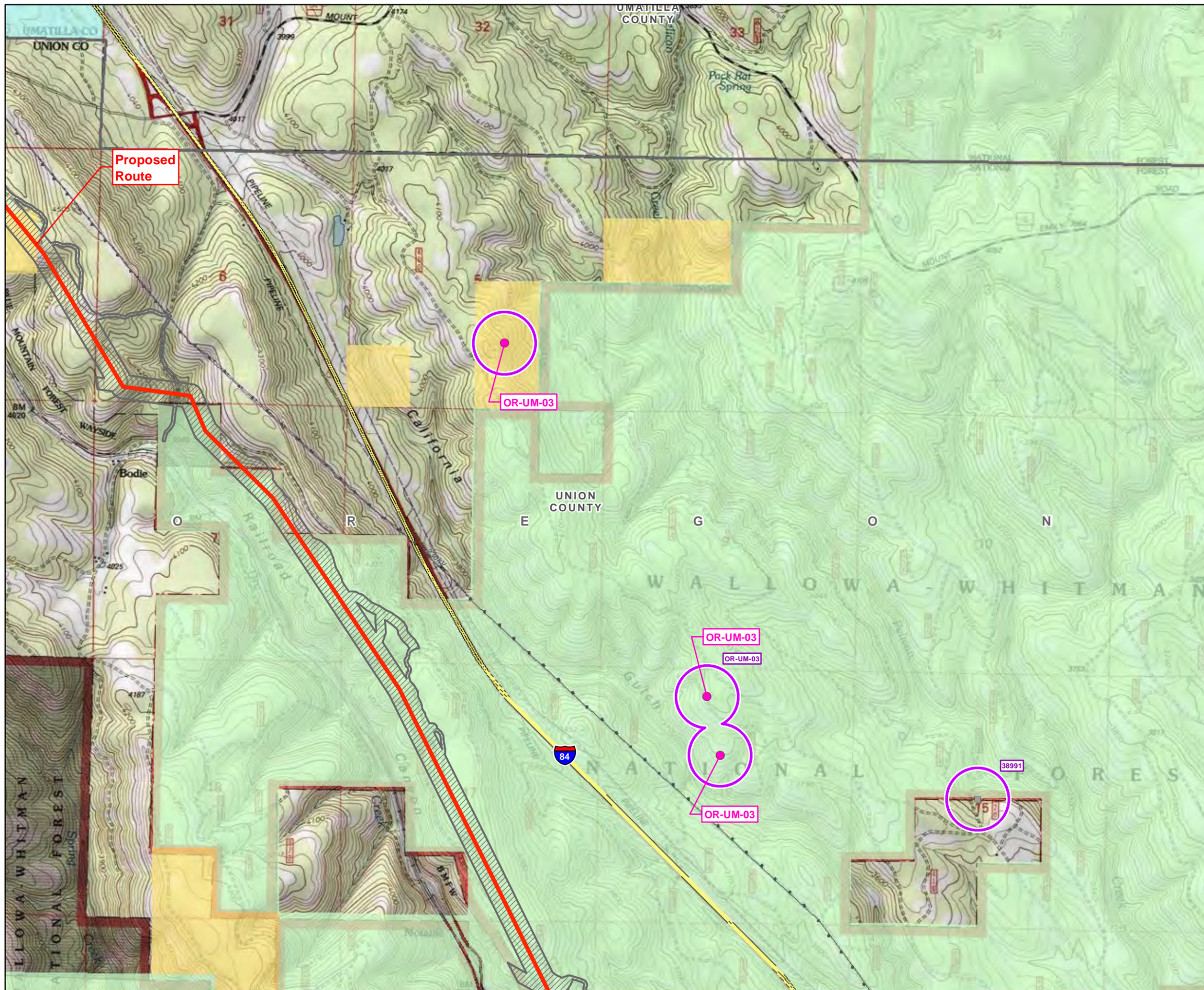


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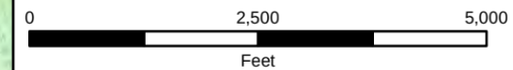
Project Alignment Maps with Historic Resource Locations

Map Sheet 10

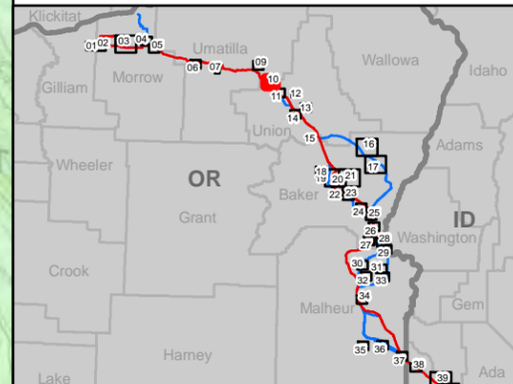


Legend

- Proposed Route
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 - Alternative Route
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 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 10

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

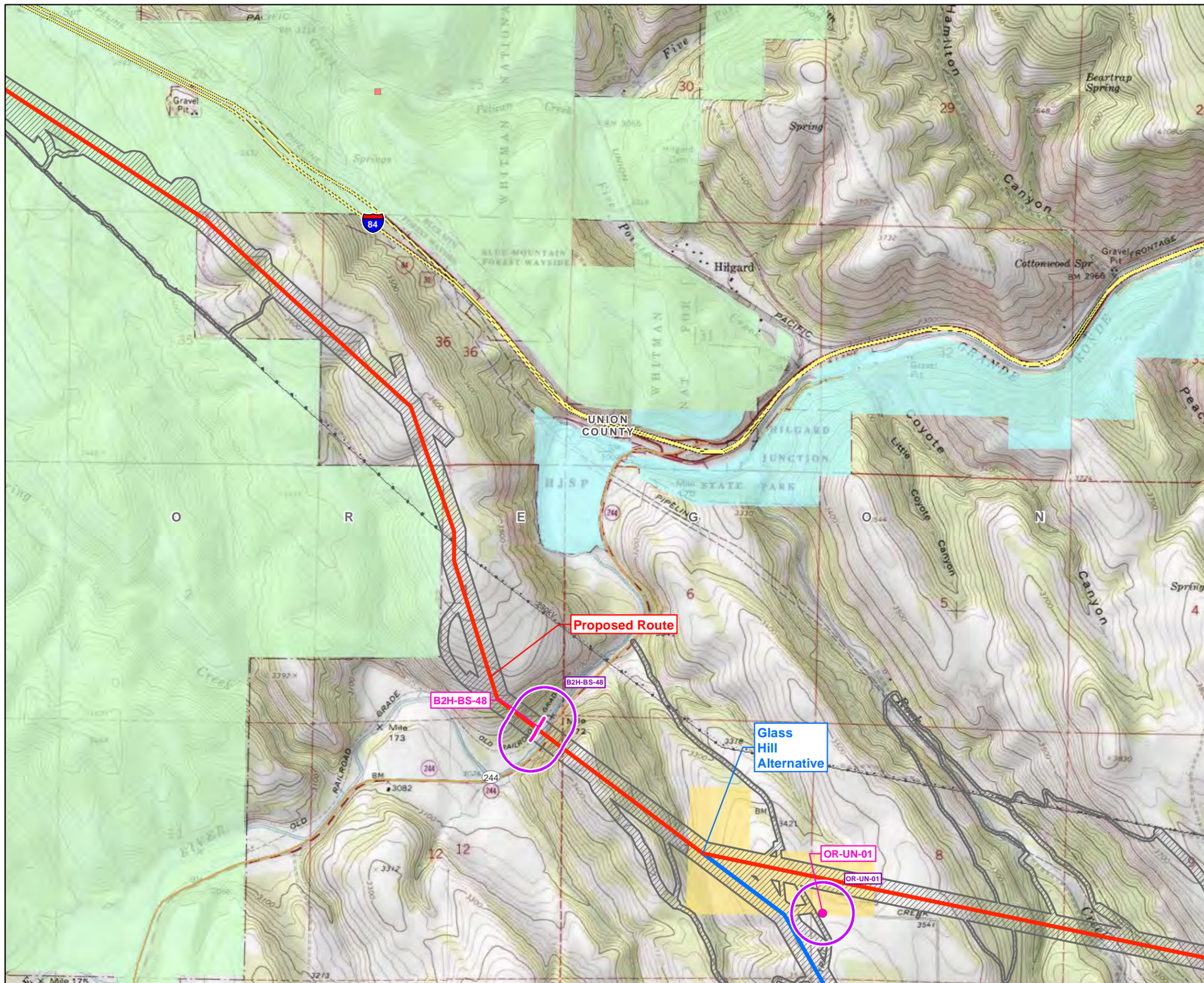


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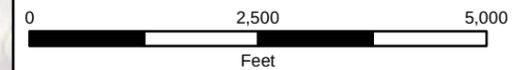
Project Alignment Maps with Historic Resource Locations

Map Sheet 11

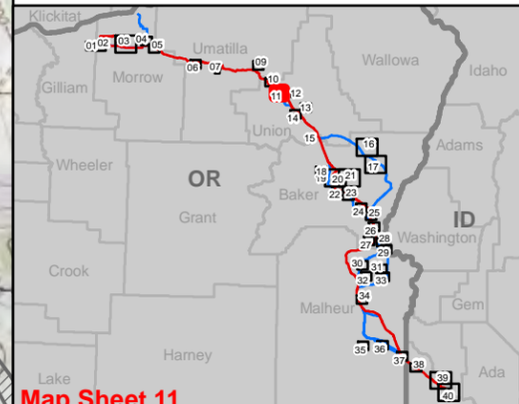


Legend

- Proposed Route
 - Proposed Rebuild
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 - ▲ Existing Substation
 - Site Boundary
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 - Oregon Goal 5 Historic Resource (Polygon)
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 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 11

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012

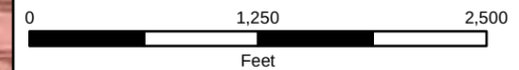
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Project Alignment Maps with Historic Resource Locations

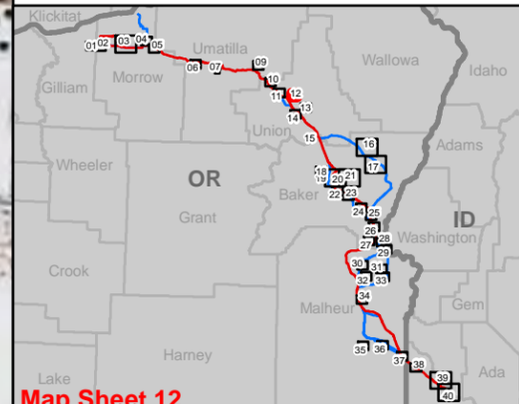
Map Sheet 12

Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
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 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:12,000

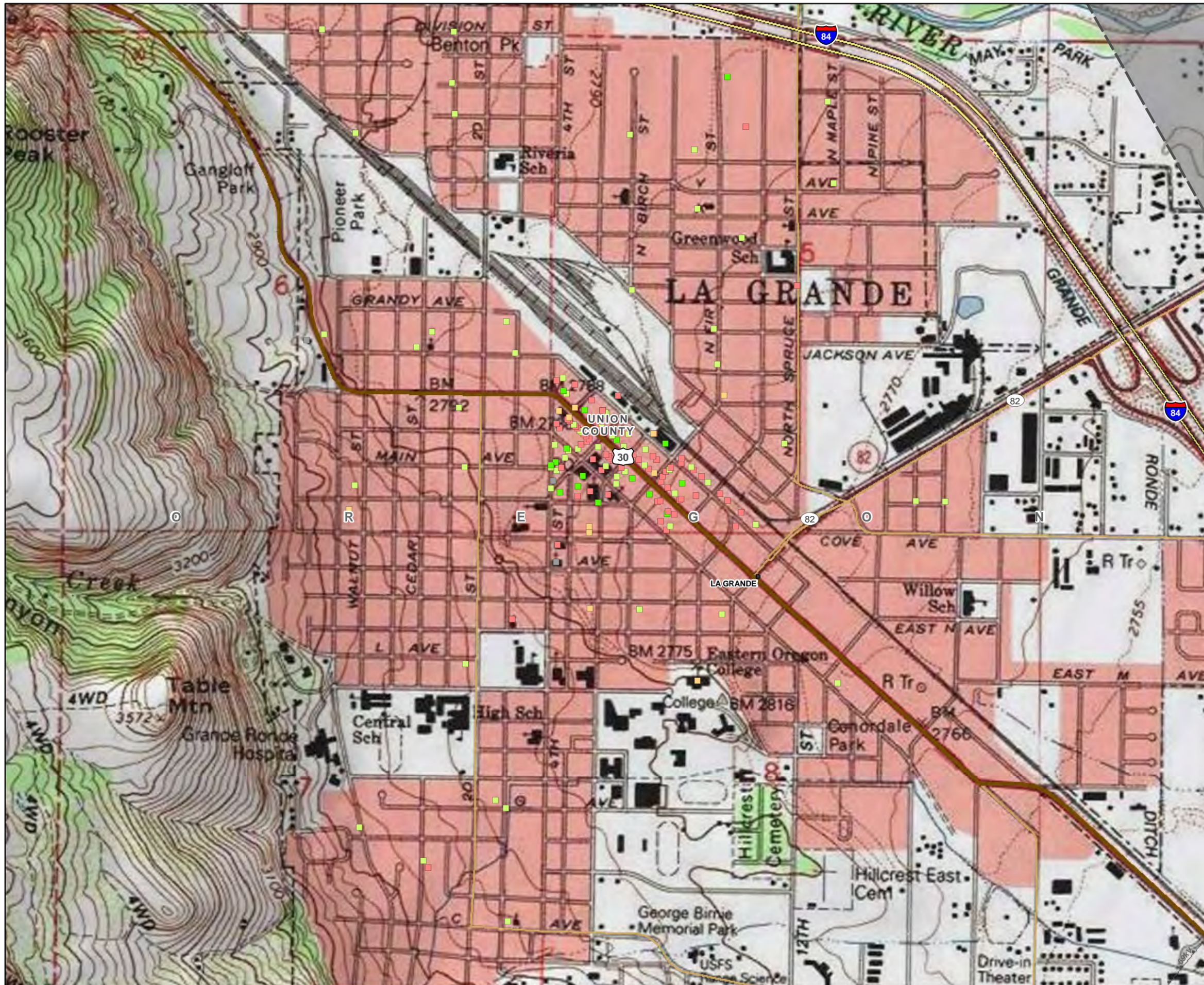


Map Sheet 12

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



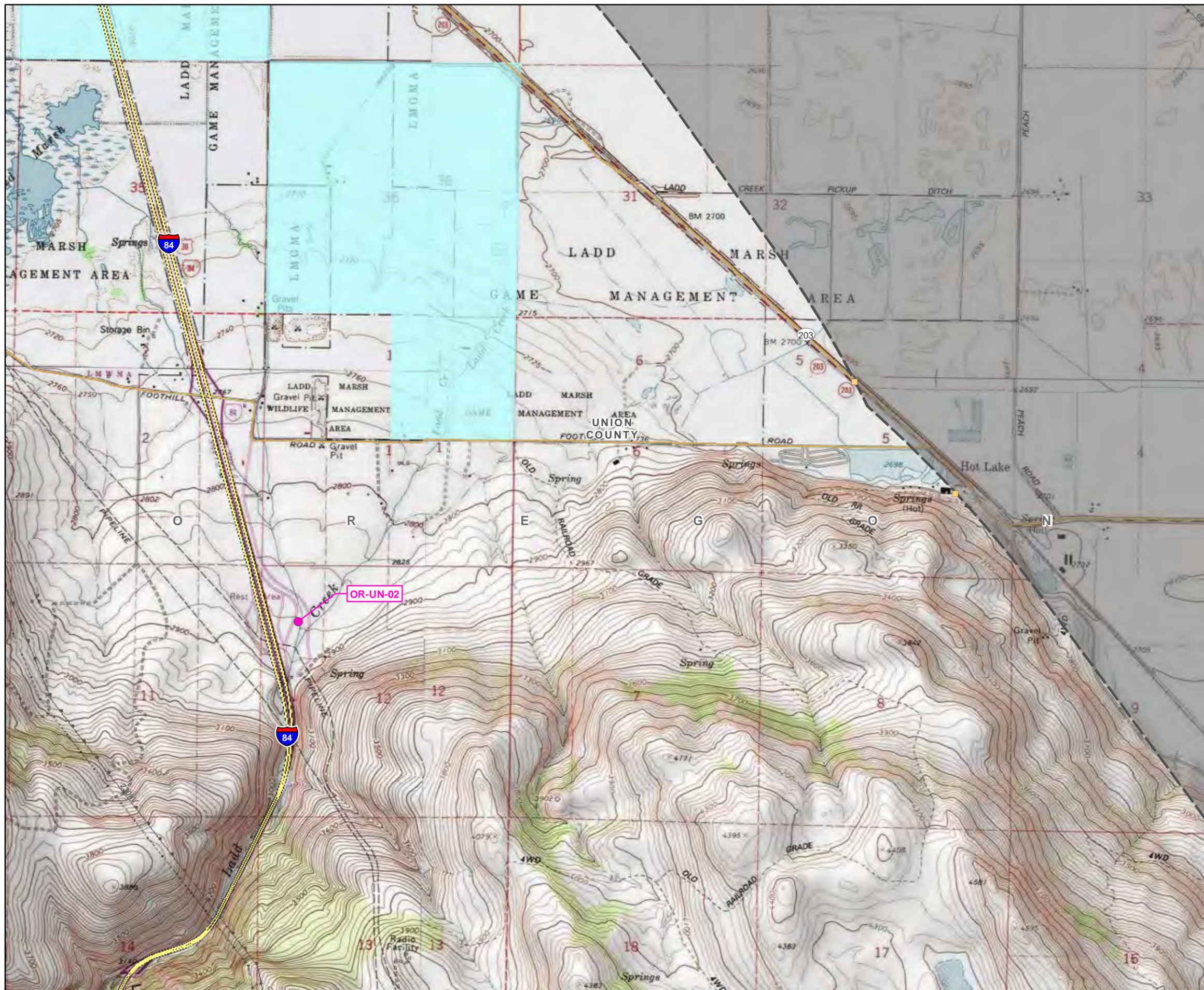
December 2012



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Project Alignment Maps with Historic Resource Locations

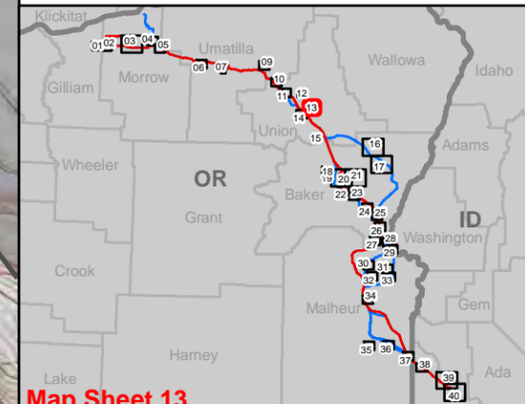
Map Sheet 13



Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
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 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service
- 0 2,500 5,000
Feet

Map Sheet Scale - 1:24,000



Map Sheet 13

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

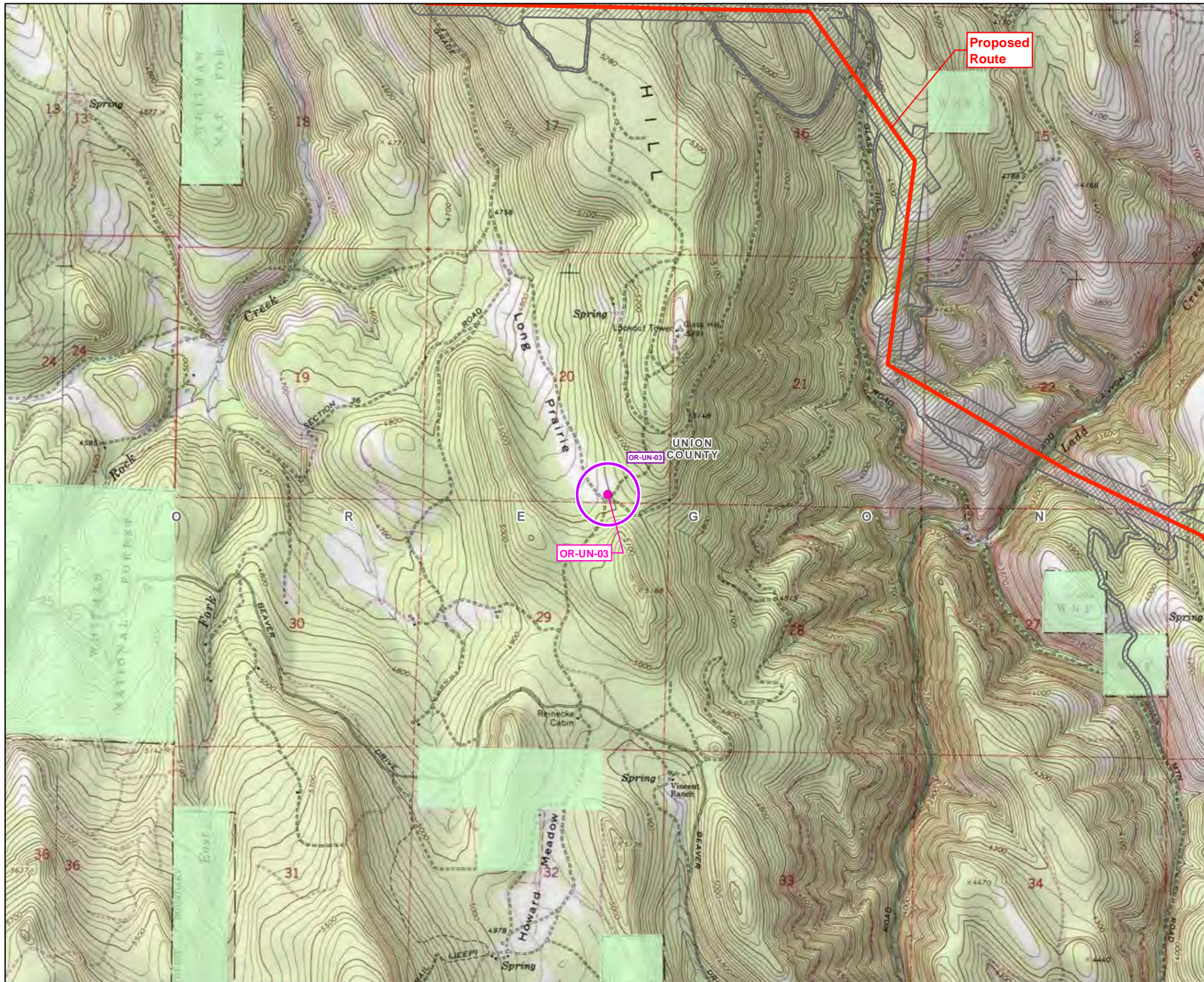


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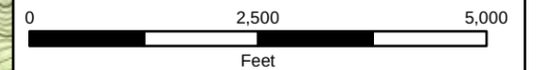
Project Alignment Maps with Historic Resource Locations

Map Sheet 14

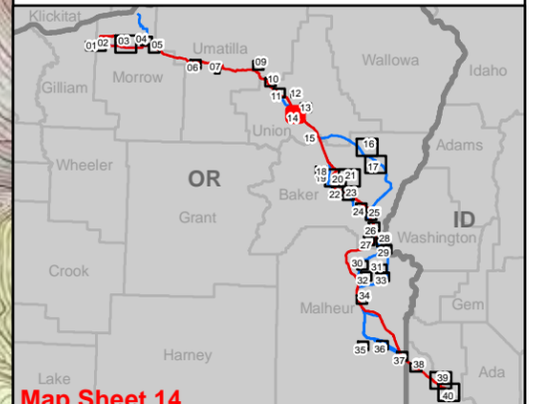


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 14

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



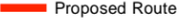
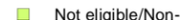
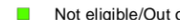
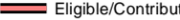
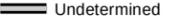
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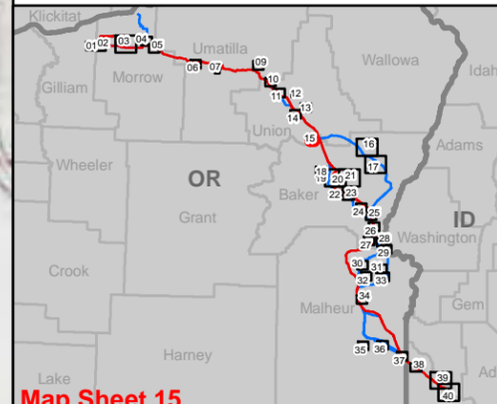
Project Alignment Maps with Historic Resource Locations

Map Sheet 15

Legend

-  Proposed Route
 -  Proposed Rebuild
 -  Alternative Route
 -  Existing Transmission Line
 -  Existing Substation
 -  Site Boundary
 -  Visual APE (5mi Buffer of Routes)
 -  Newly Recorded Historic Resource (Point)
 -  Newly Recorded Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Point)
 -  Oregon Goal 5 Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
-  Eligible/Contributing
 -  Eligible/Significant
 -  Not eligible/Non-contributing
 -  Not eligible/Out of period
 -  Undetermined
- Previously Recorded Historic Resource (Line)**
-  Eligible/Contributing
 -  Undetermined
 -  Resource to be Studied in the Intensive Level Survey
- Ownership**
-  Bureau of Land Management
 -  Bureau of Reclamation
 -  Department of Defense
 -  Indian Reservation
 -  Other Federal
 -  Private
 -  State
 -  U.S. Fish and Wildlife Service
 -  U.S. Forest Service

Map Sheet Scale - 1:12,000

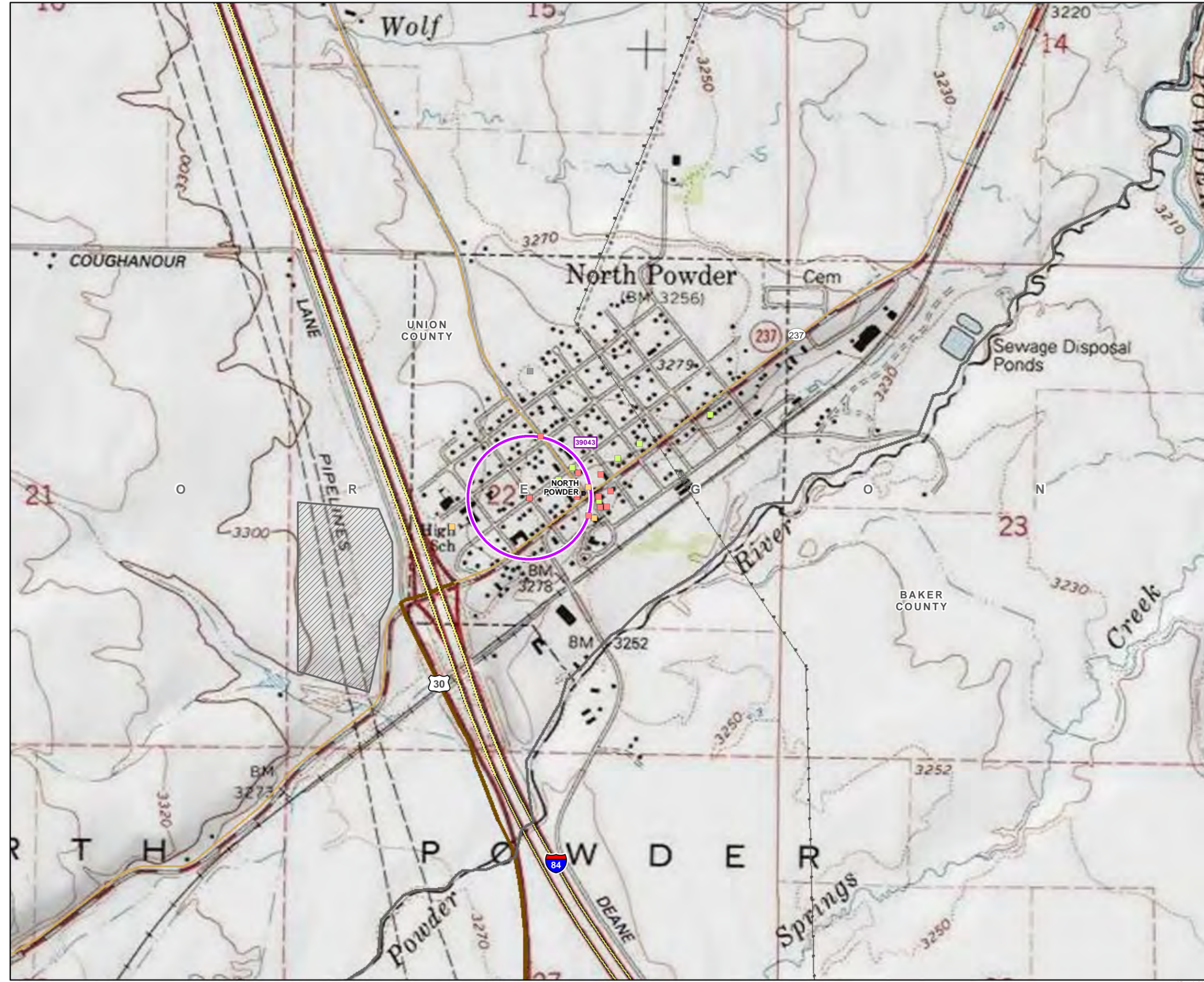


Map Sheet 15

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012

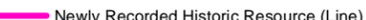
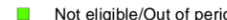
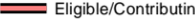
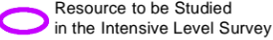
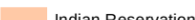


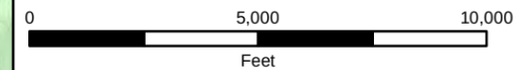
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Project Alignment Maps with Historic Resource Locations

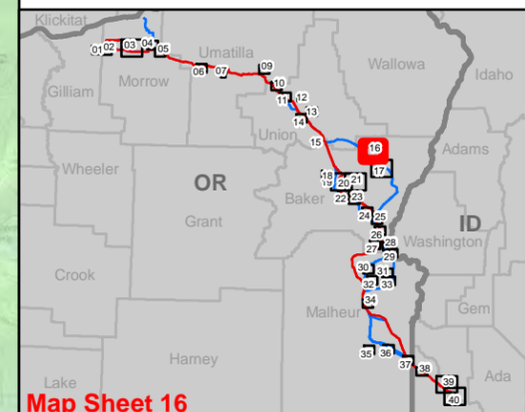
Map Sheet 16

Legend

-  Proposed Route
 -  Proposed Rebuild
 -  Alternative Route
 -  Existing Transmission Line
 -  Existing Substation
 -  Site Boundary
 -  Visual APE (5mi Buffer of Routes)
 -  Newly Recorded Historic Resource (Point)
 -  Newly Recorded Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Point)
 -  Oregon Goal 5 Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
-  Eligible/Contributing
 -  Eligible/Significant
 -  Not eligible/Non-contributing
 -  Not eligible/Out of period
 -  Undetermined
- Previously Recorded Historic Resource (Line)**
-  Eligible/Contributing
 -  Undetermined
 -  Resource to be Studied in the Intensive Level Survey
- Ownership**
-  Bureau of Land Management
 -  Bureau of Reclamation
 -  Department of Defense
 -  Indian Reservation
 -  Other Federal
 -  Private
 -  State
 -  U.S. Fish and Wildlife Service
 -  U.S. Forest Service



Map Sheet Scale - 1:48,000

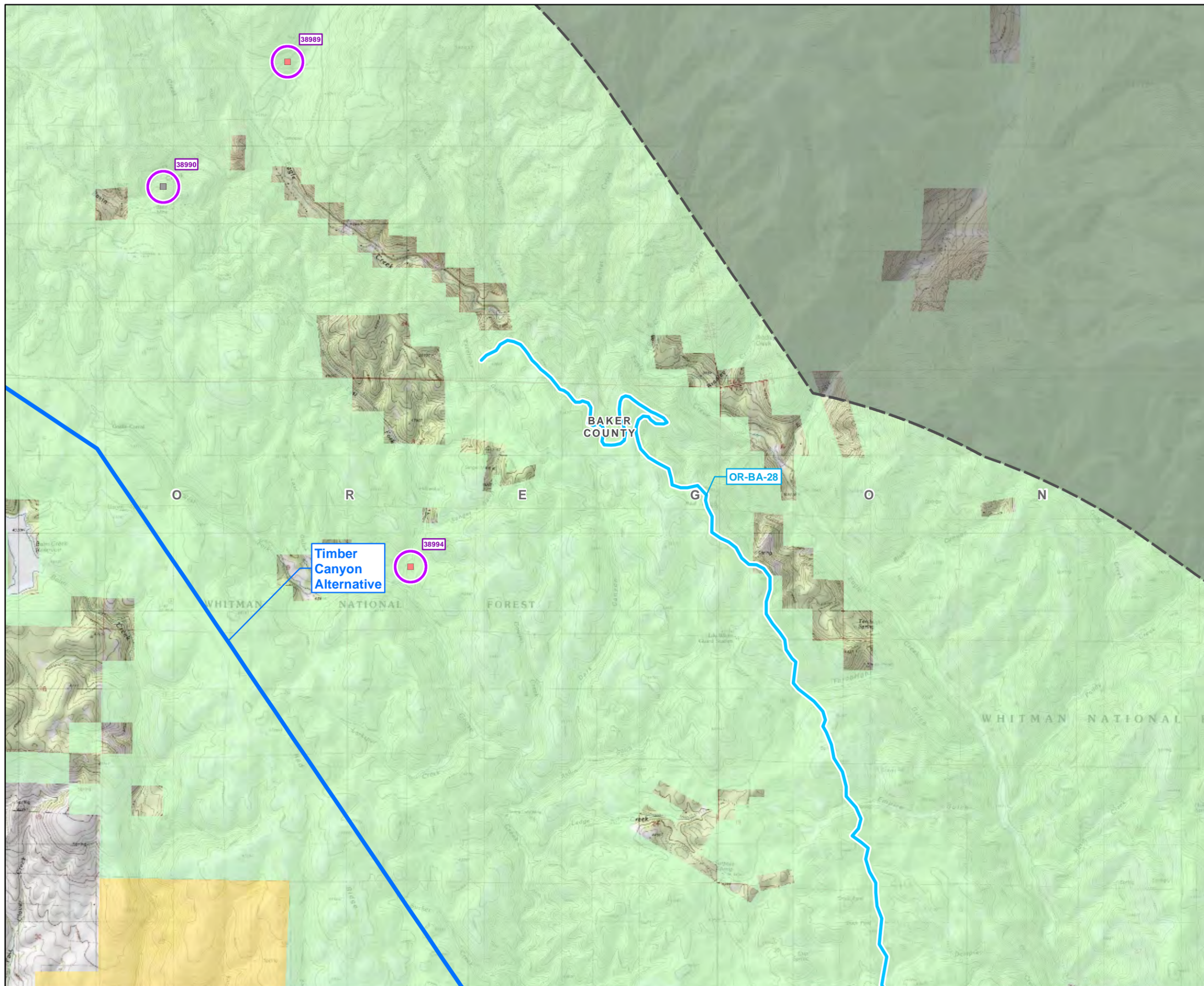


Map Sheet 16

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012



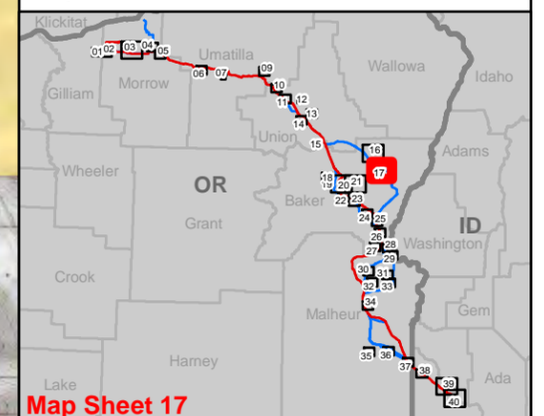
Project Alignment Maps with Historic Resource Locations

Map Sheet 17

Legend

-  Proposed Route
 -  Proposed Rebuild
 -  Alternative Route
 -  Existing Transmission Line
 -  Existing Substation
 -  Site Boundary
 -  Visual APE (5mi Buffer of Routes)
 -  Newly Recorded Historic Resource (Point)
 -  Newly Recorded Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Point)
 -  Oregon Goal 5 Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
-  Eligible/Contributing
 -  Eligible/Significant
 -  Not eligible/Non-contributing
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 -  Undetermined
- Previously Recorded Historic Resource (Line)**
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 -  Department of Defense
 -  Indian Reservation
 -  Other Federal
 -  Private
 -  State
 -  U.S. Fish and Wildlife Service
 -  U.S. Forest Service

Map Sheet Scale - 1:48,000

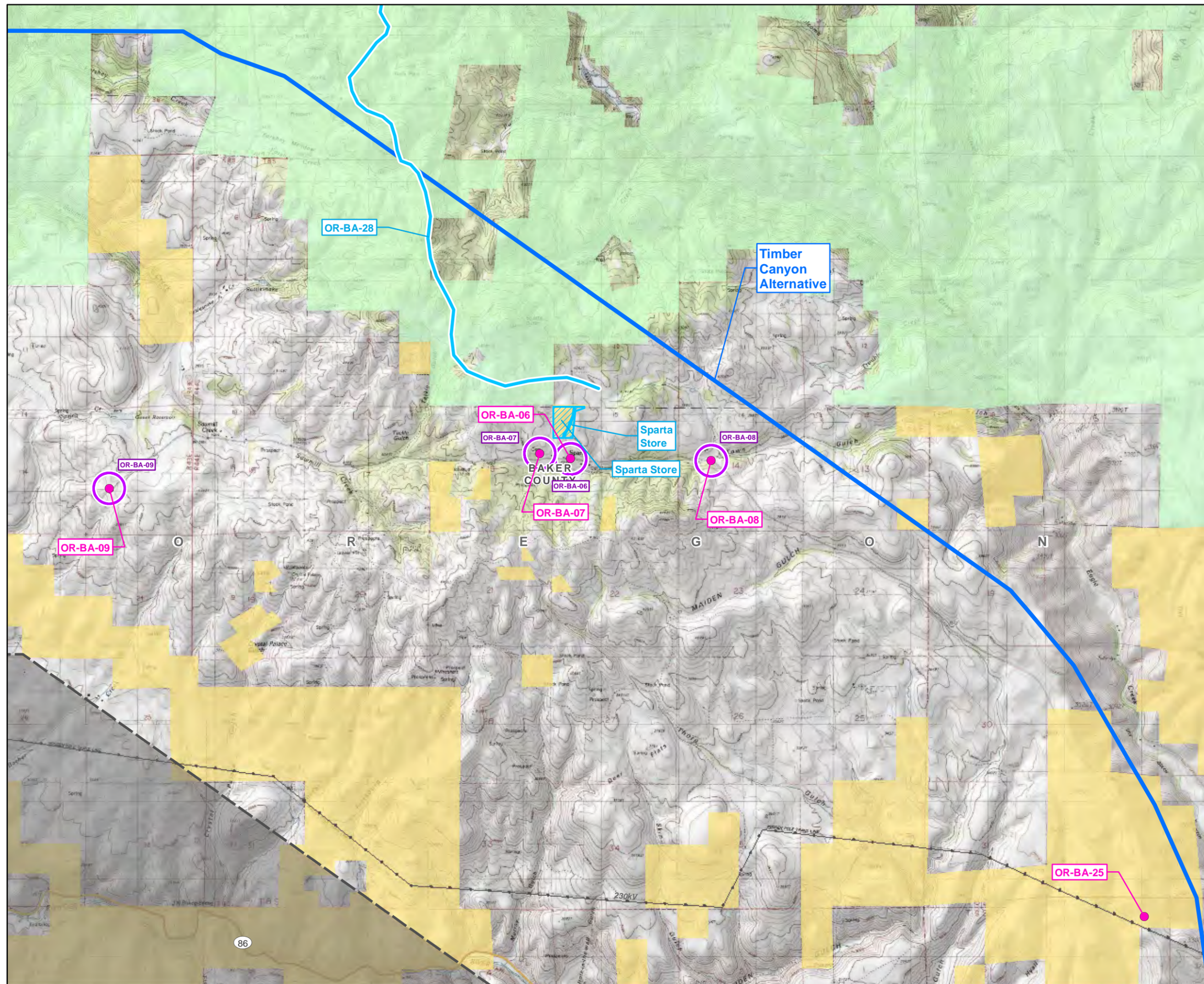


Map Sheet 17

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



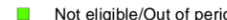
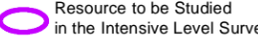
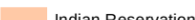
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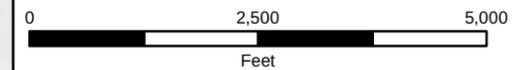


Project Alignment Maps with Historic Resource Locations

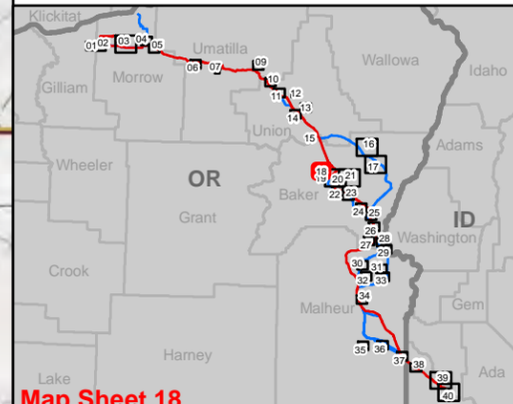
Map Sheet 18

Legend

-  Proposed Route
 -  Proposed Rebuild
 -  Alternative Route
 -  Existing Transmission Line
 -  Existing Substation
 -  Site Boundary
 -  Visual APE (5mi Buffer of Routes)
 -  Newly Recorded Historic Resource (Point)
 -  Newly Recorded Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Point)
 -  Oregon Goal 5 Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
-  Eligible/Contributing
 -  Eligible/Significant
 -  Not eligible/Non-contributing
 -  Not eligible/Out of period
 -  Undetermined
- Previously Recorded Historic Resource (Line)**
-  Eligible/Contributing
 -  Undetermined
 -  Resource to be Studied in the Intensive Level Survey
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 -  Bureau of Reclamation
 -  Department of Defense
 -  Indian Reservation
 -  Other Federal
 -  Private
 -  State
 -  U.S. Fish and Wildlife Service
 -  U.S. Forest Service



Map Sheet Scale - 1:24,000

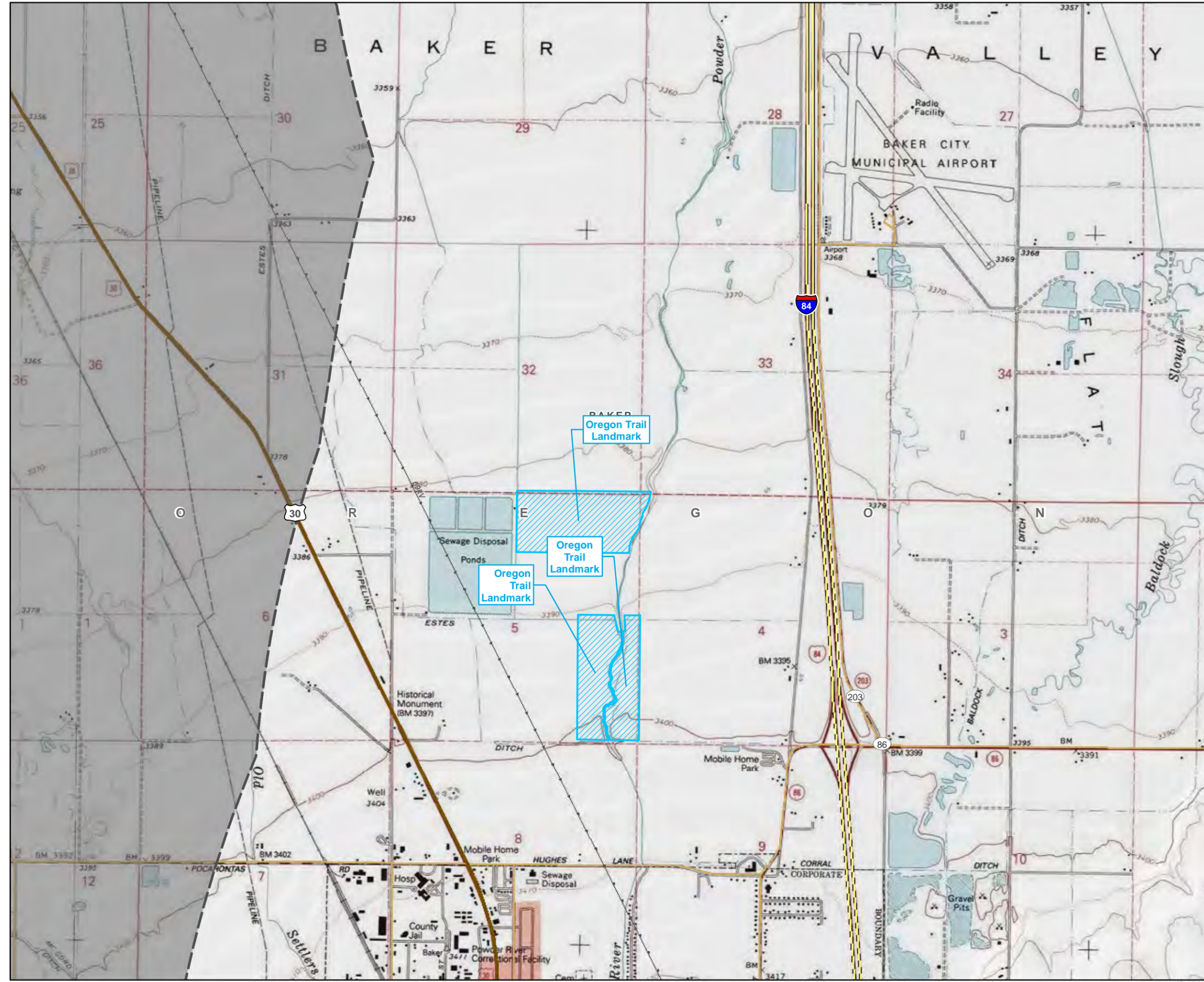


Map Sheet 18

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012



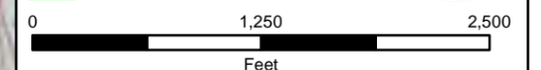
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Project Alignment Maps with Historic Resource Locations

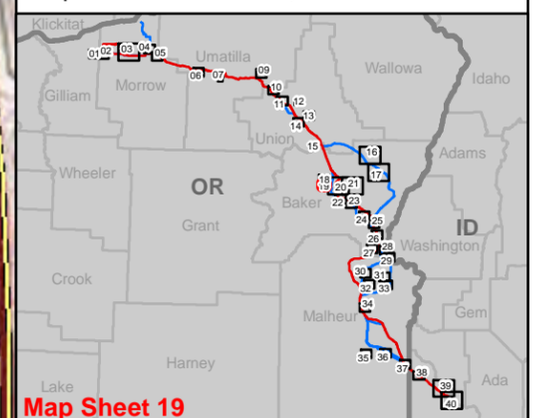
Map Sheet 19

Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:12,000

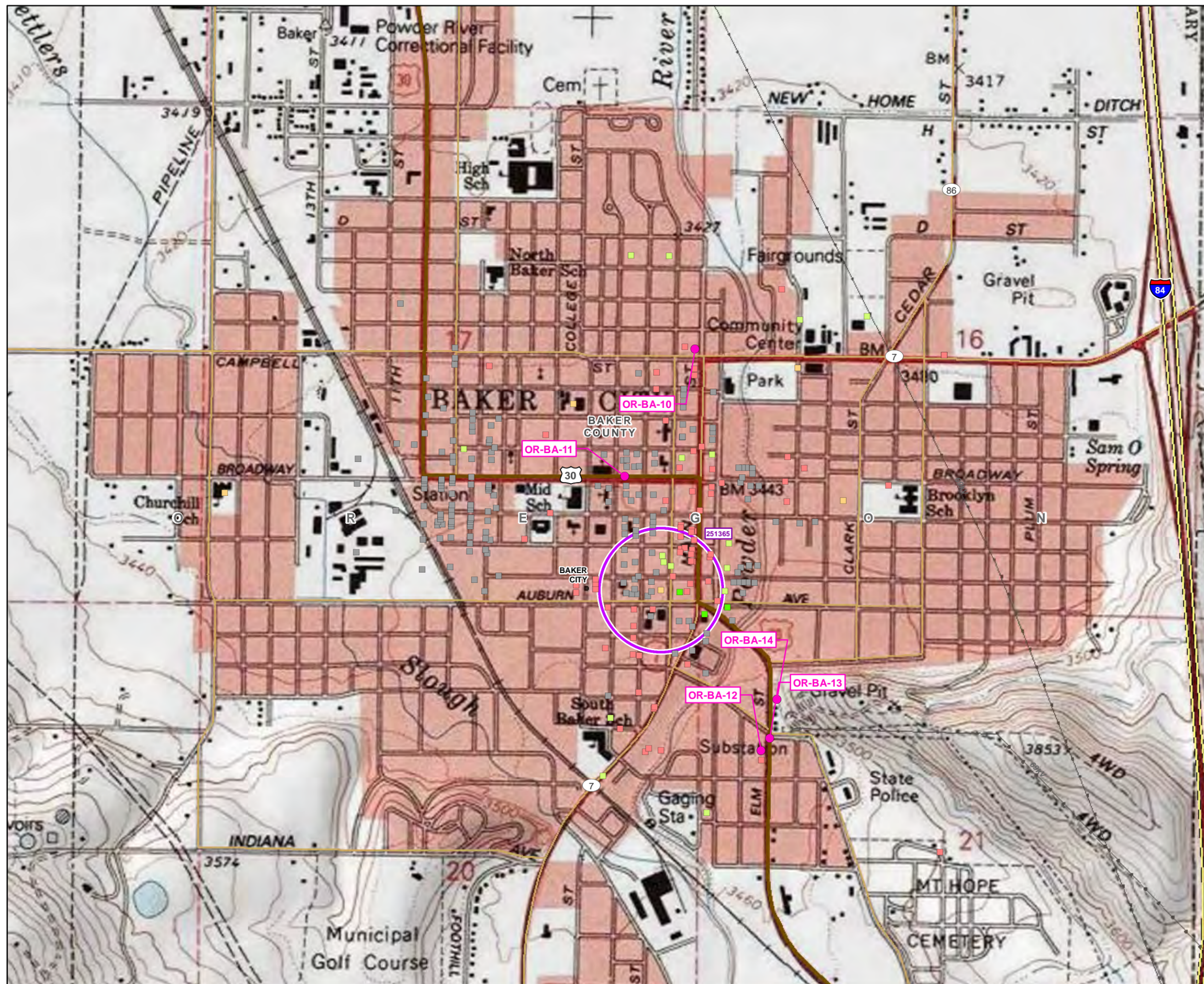


Map Sheet 19

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



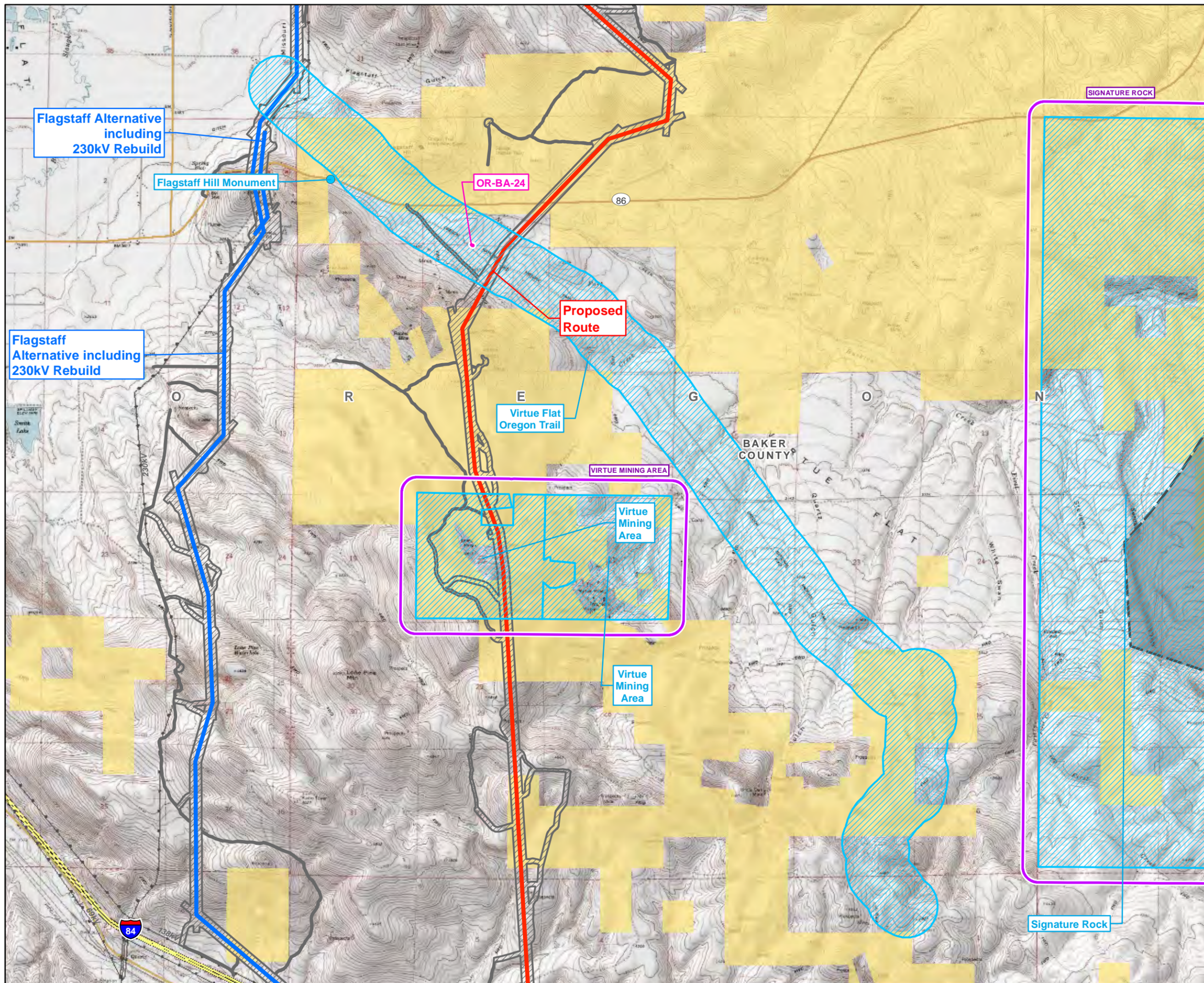
December 2012



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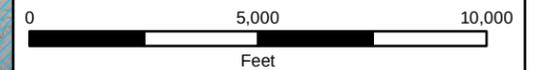
Project Alignment Maps with Historic Resource Locations

Map Sheet 20

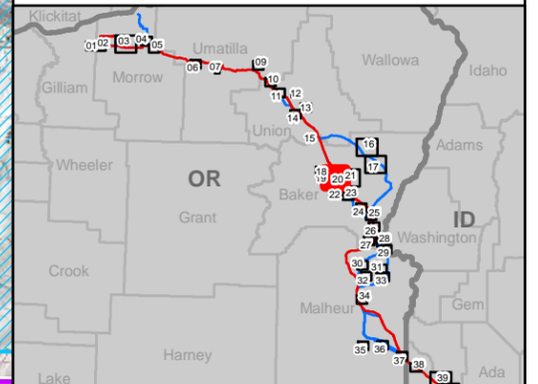


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:48,000



Map Sheet 20

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

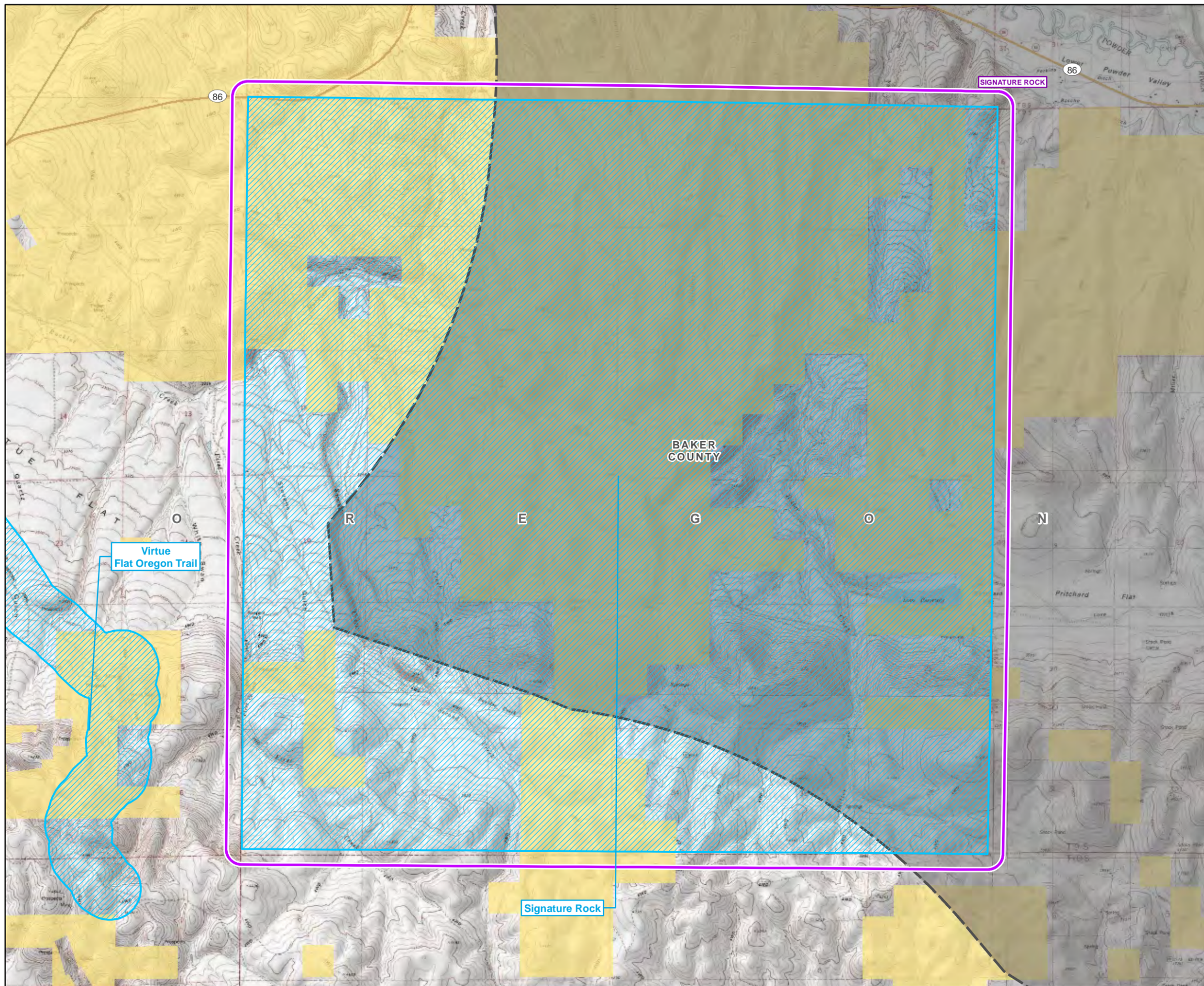


December 2012

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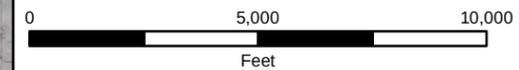
Project Alignment Maps with Historic Resource Locations

Map Sheet 21

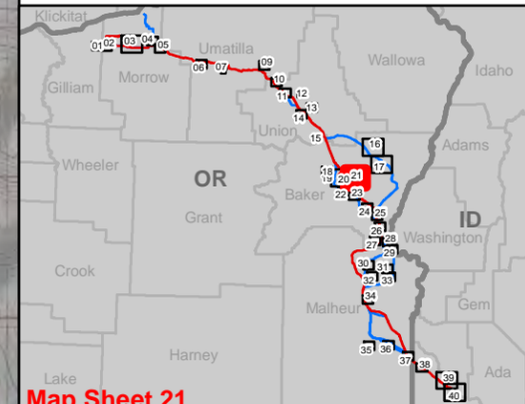


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:48,000



Map Sheet 21

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



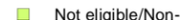
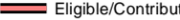
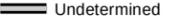
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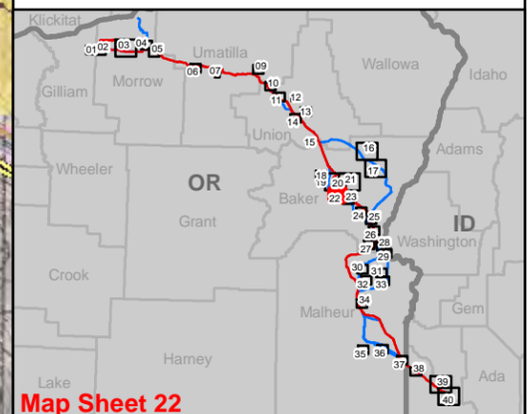
Project Alignment Maps with Historic Resource Locations

Map Sheet 22

Legend

-  Proposed Route
 -  Proposed Rebuild
 -  Alternative Route
 -  Existing Transmission Line
 -  Existing Substation
 -  Site Boundary
 -  Visual APE (5mi Buffer of Routes)
 -  Newly Recorded Historic Resource (Point)
 -  Newly Recorded Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Point)
 -  Oregon Goal 5 Historic Resource (Line)
 -  Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
-  Eligible/Contributing
 -  Eligible/Significant
 -  Not eligible/Non-contributing
 -  Not eligible/Out of period
 -  Undetermined
- Previously Recorded Historic Resource (Line)**
-  Eligible/Contributing
 -  Undetermined
 -  Resource to be Studied in the Intensive Level Survey
- Ownership**
-  Bureau of Land Management
 -  Bureau of Reclamation
 -  Department of Defense
 -  Indian Reservation
 -  Other Federal
 -  Private
 -  State
 -  U.S. Fish and Wildlife Service
 -  U.S. Forest Service
- 0 2,500 5,000
Feet

Map Sheet Scale - 1:24,000

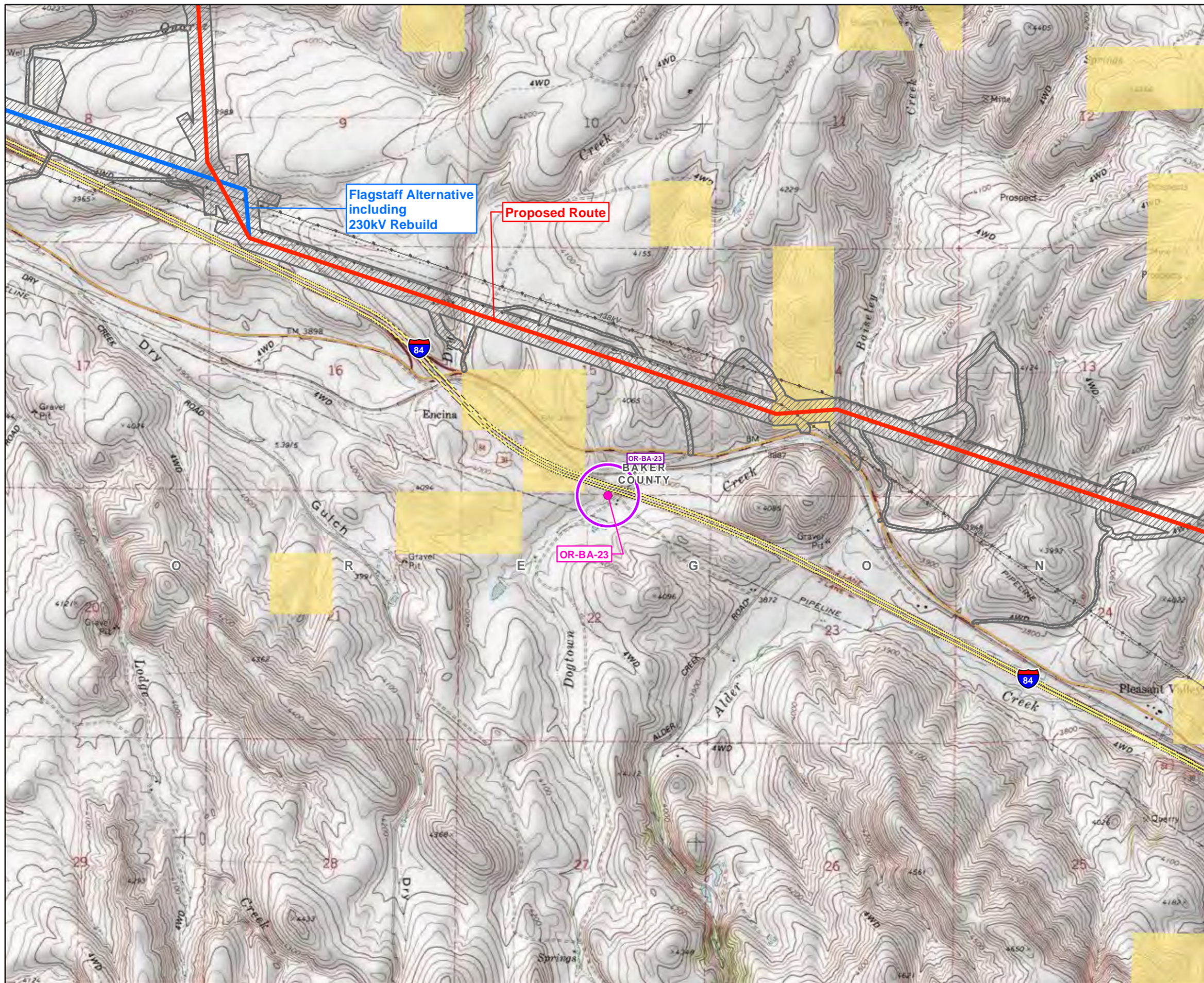


Map Sheet 22

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



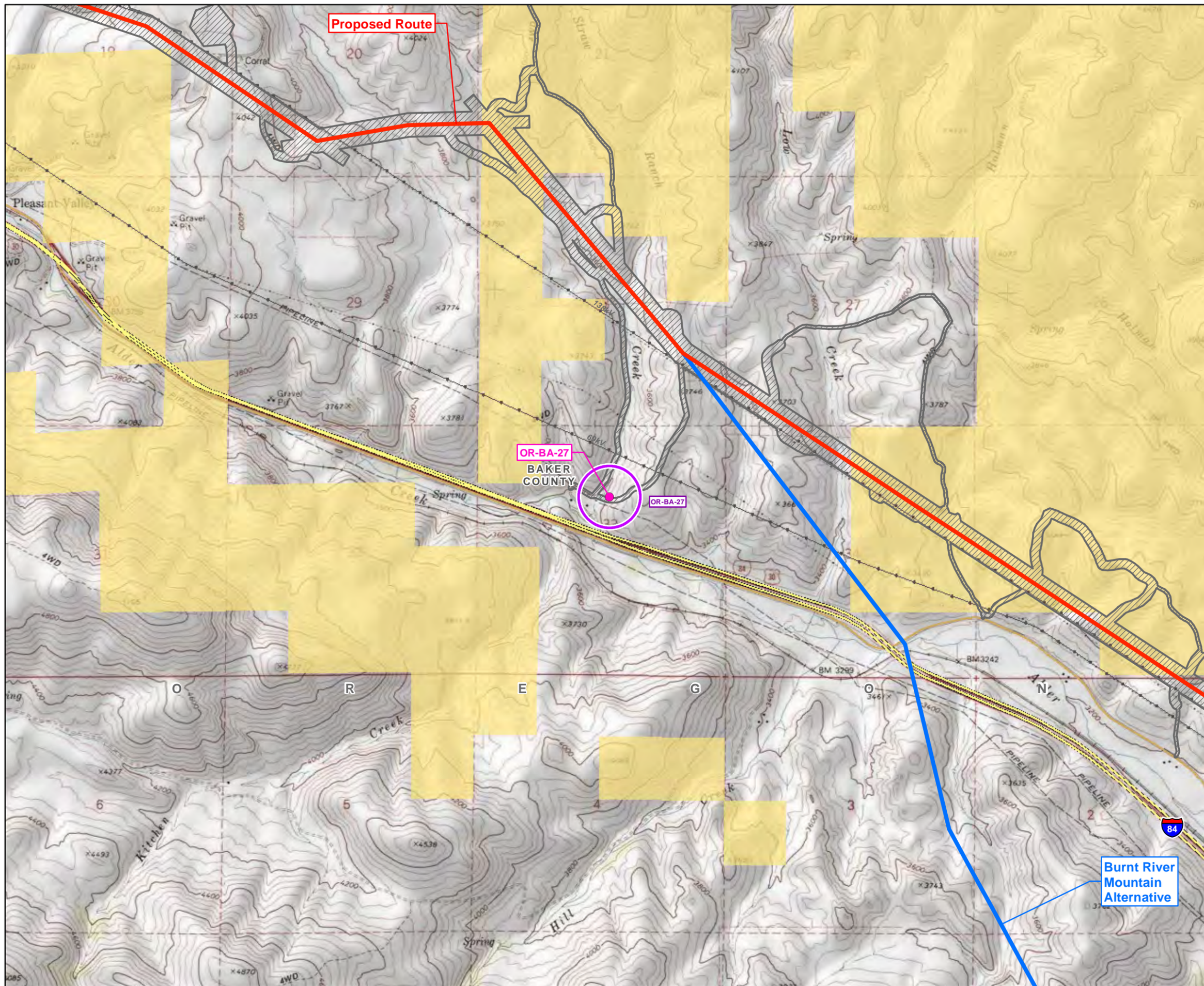
December 2012



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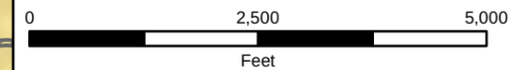
Project Alignment Maps with Historic Resource Locations

Map Sheet 23

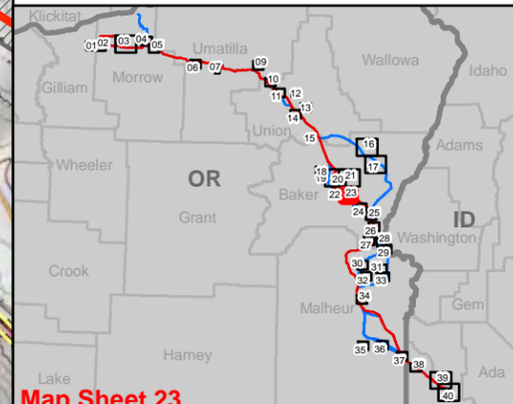


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
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- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 23

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

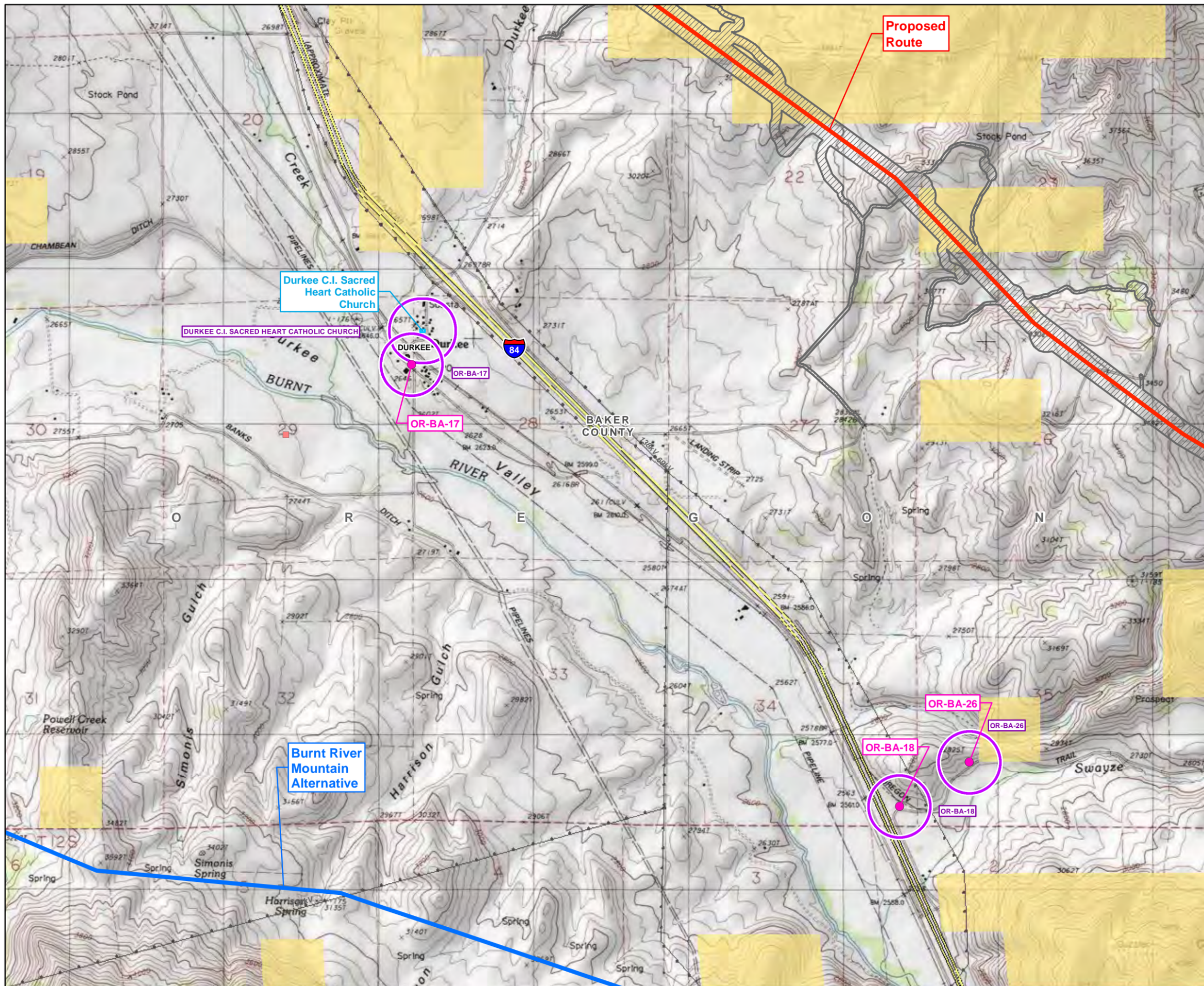


December 2012

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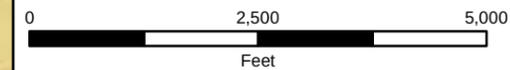
Project Alignment Maps with Historic Resource Locations

Map Sheet 24

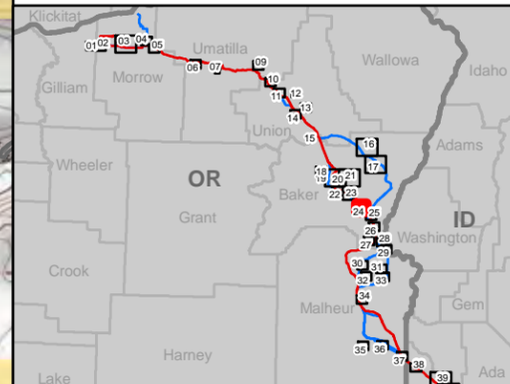


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
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 - Other Federal
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 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 24

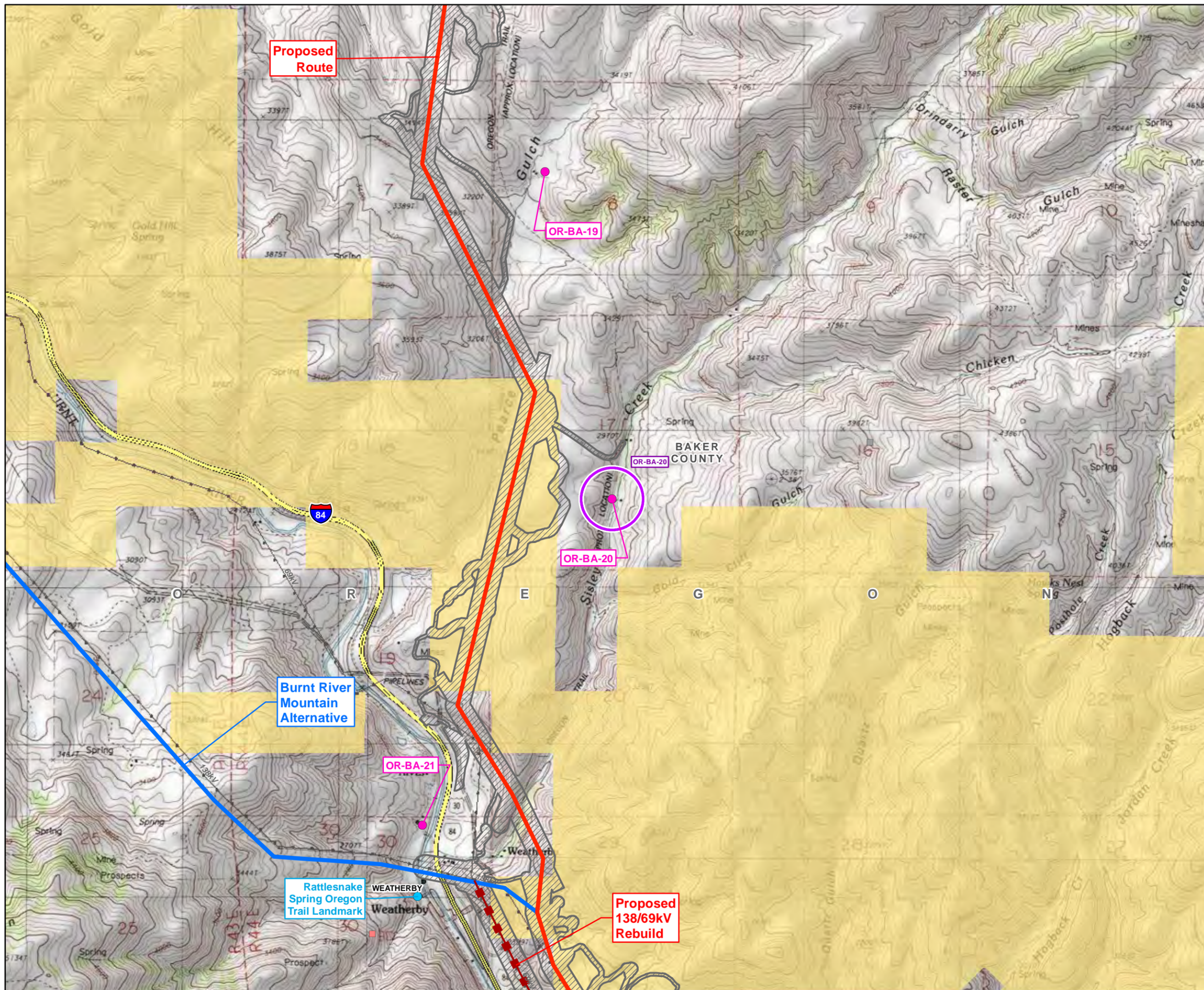
**Boardman to Hemingway
Transmission Line Project
Oregon - Idaho**



December 2012

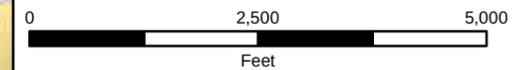
Project Alignment Maps with Historic Resource Locations

Map Sheet 25

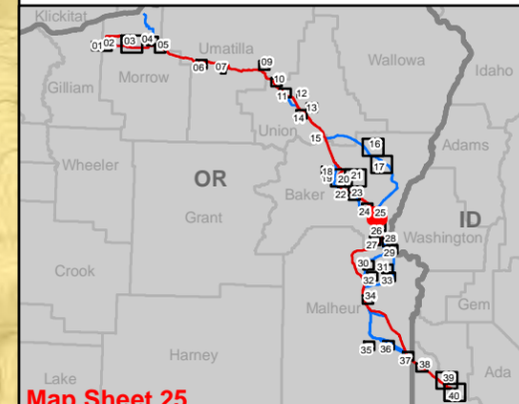


Legend

- Proposed Route
 - - - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 25

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

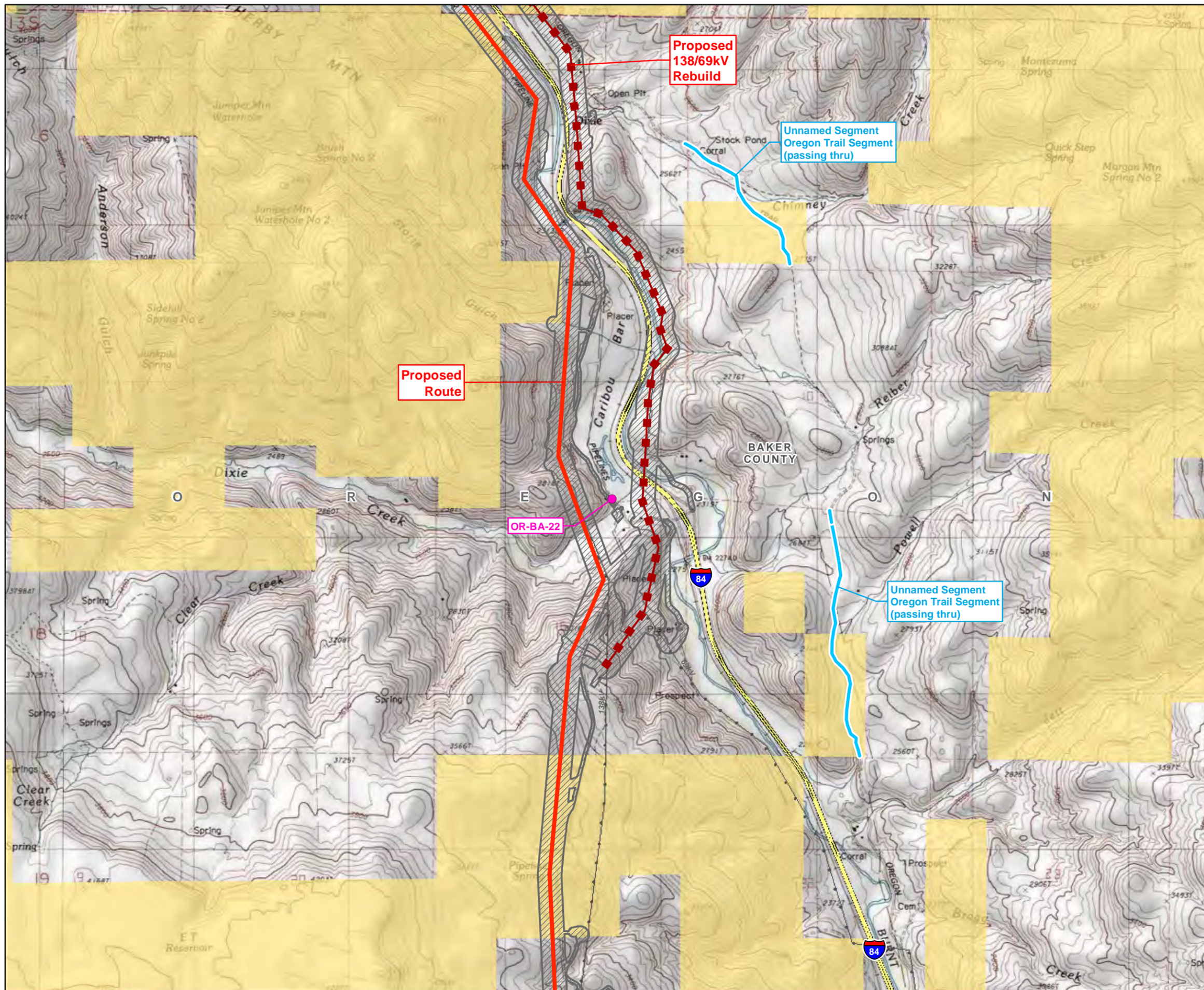


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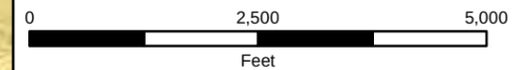
Project Alignment Maps with Historic Resource Locations

Map Sheet 26

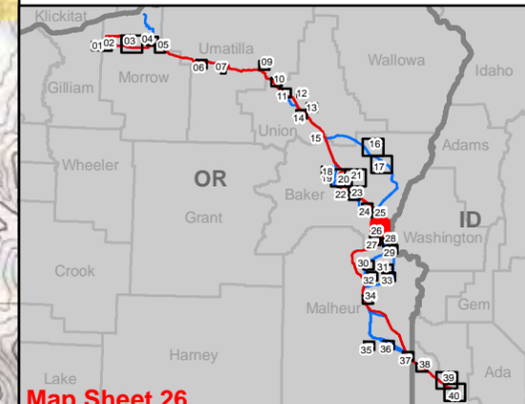


Legend

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 - Department of Defense
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 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 26

**Boardman to Hemingway
Transmission Line Project
Oregon - Idaho**

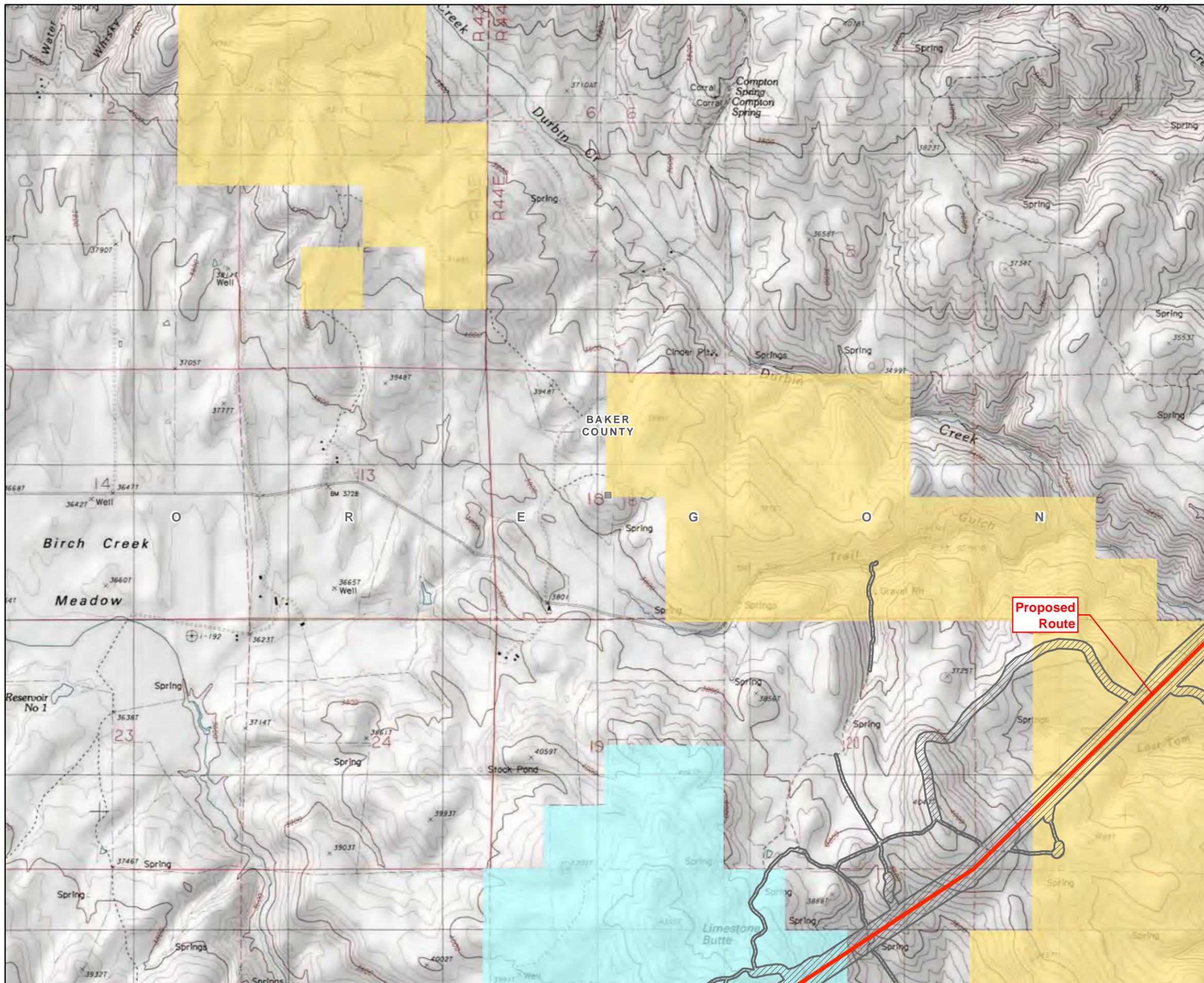


December 2012

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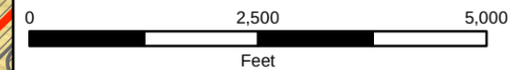
Project Alignment Maps with Historic Resource Locations

Map Sheet 27

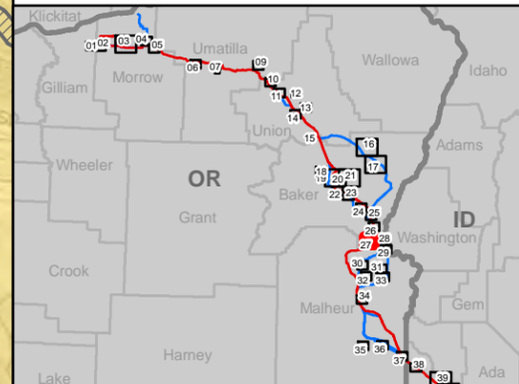


Legend

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 - Department of Defense
 - Indian Reservation
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 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 27

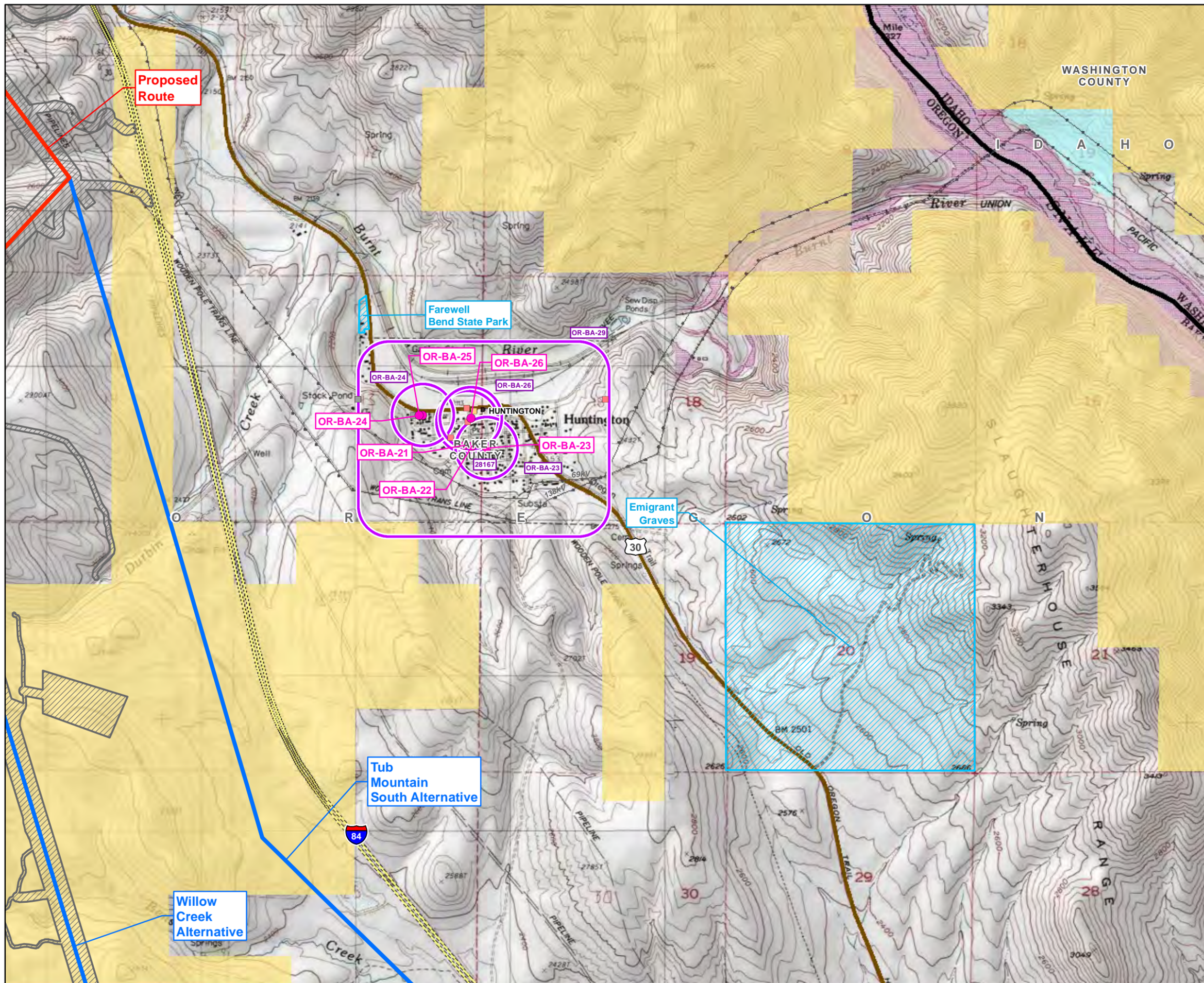
**Boardman to Hemingway
Transmission Line Project
Oregon - Idaho**



December 2012

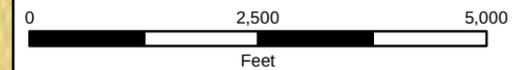
Project Alignment Maps with Historic Resource Locations

Map Sheet 28

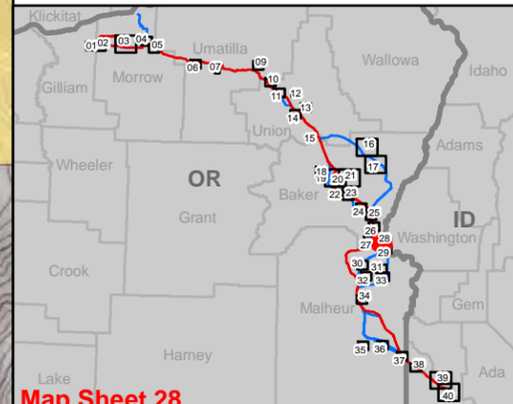


Legend

- Proposed Route
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 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 28

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

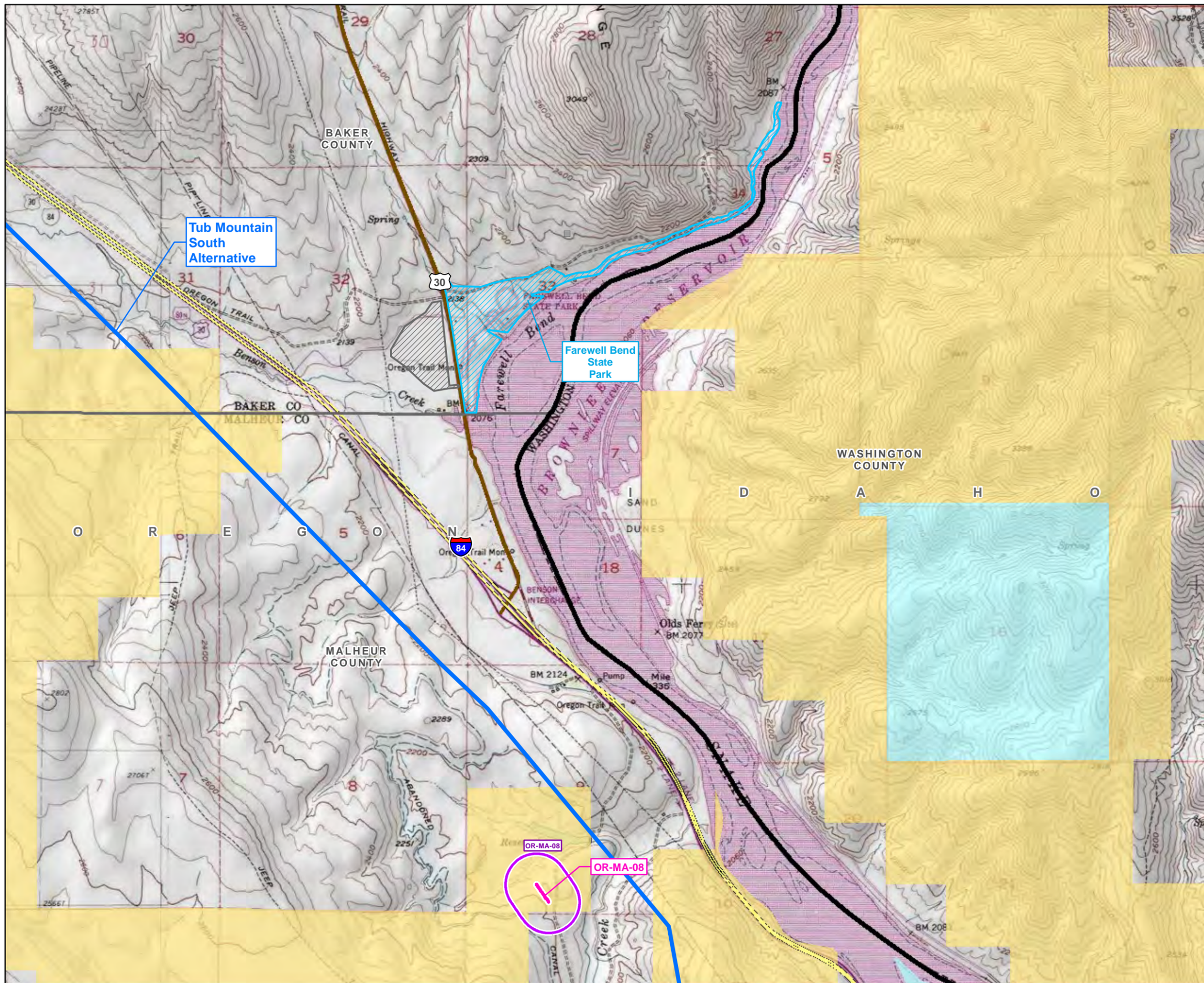


December 2012

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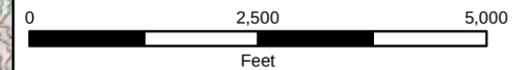
Project Alignment Maps with Historic Resource Locations

Map Sheet 29

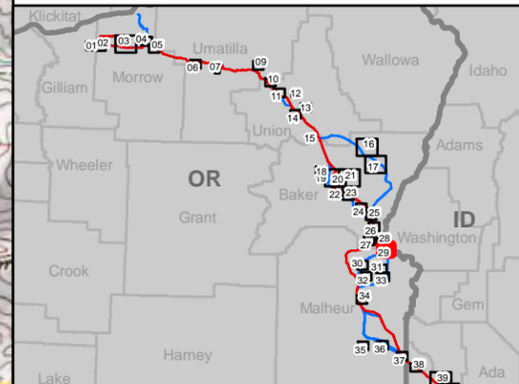


Legend

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Map Sheet Scale - 1:24,000



Map Sheet 29

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

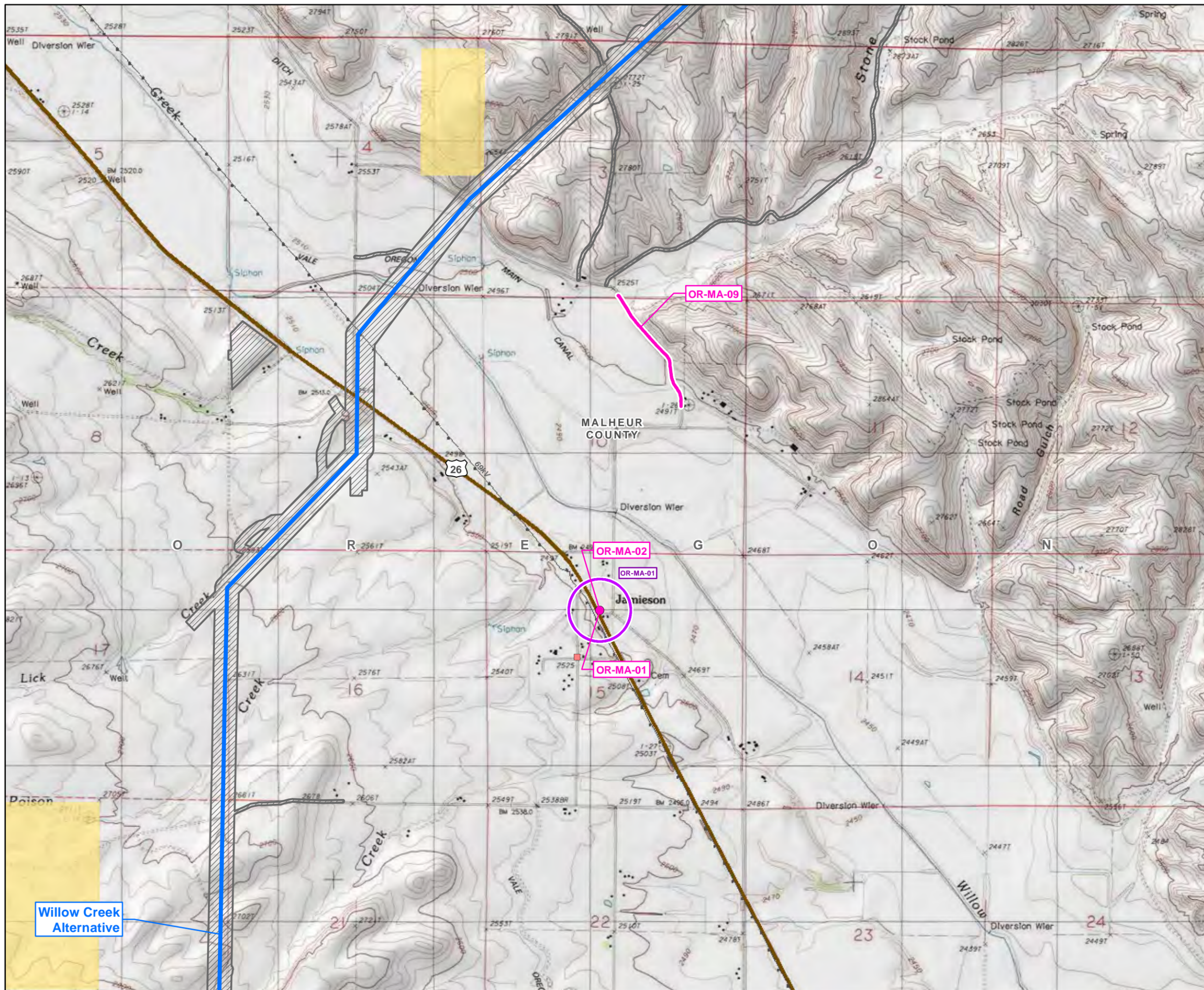


December 2012

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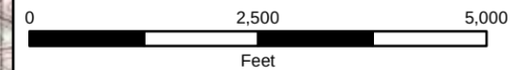
Project Alignment Maps with Historic Resource Locations

Map Sheet 30

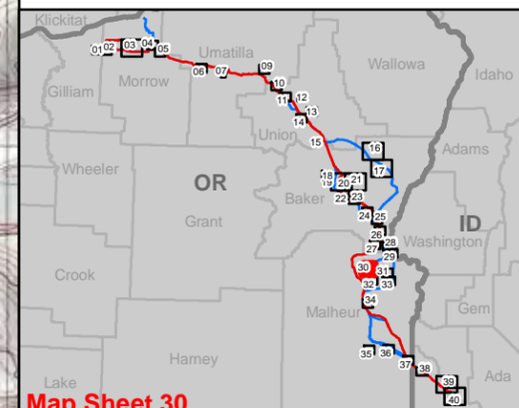


Legend

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 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 30

Willow Creek Alternative

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

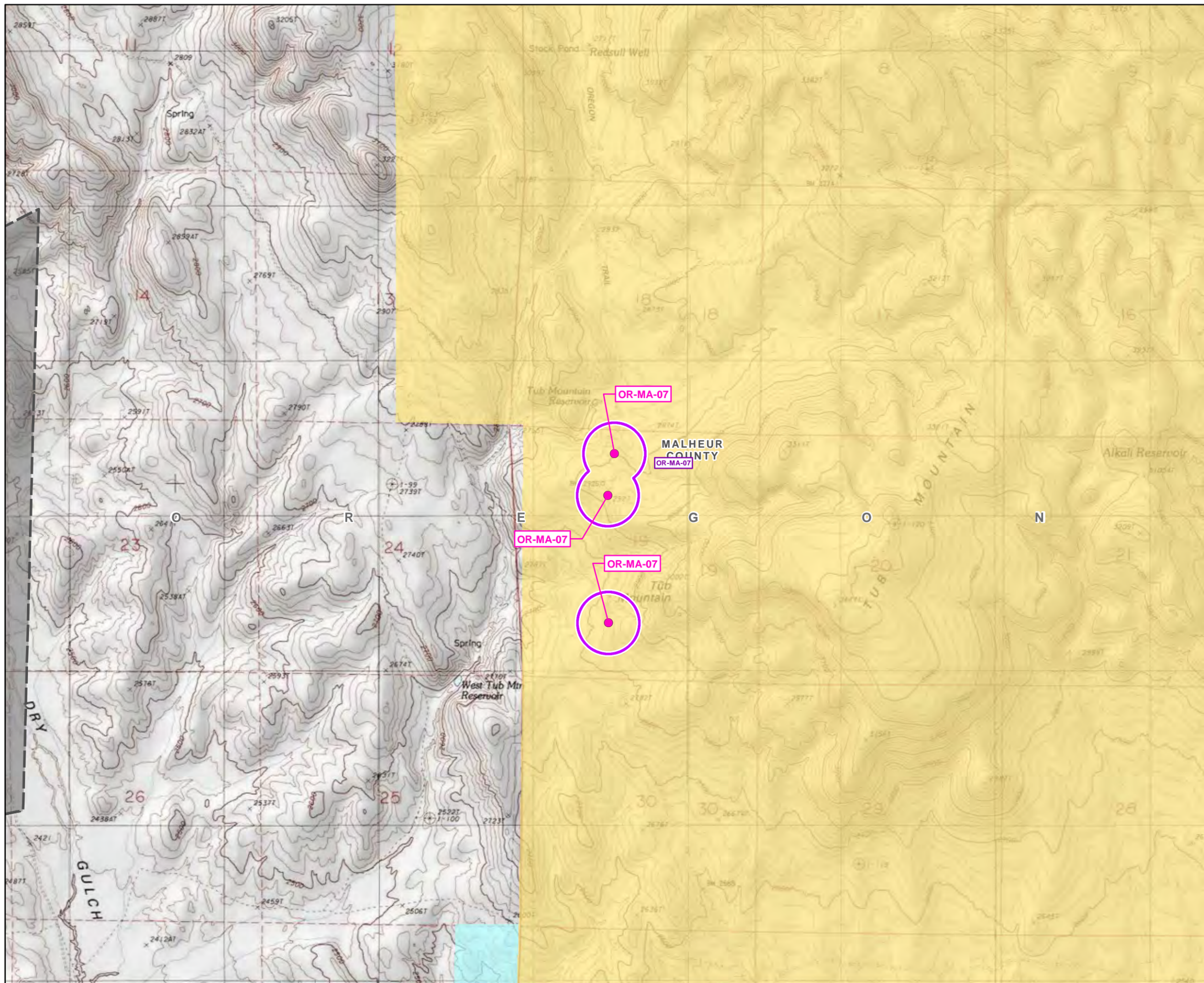


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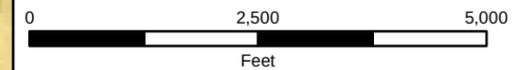
Project Alignment Maps with Historic Resource Locations

Map Sheet 31

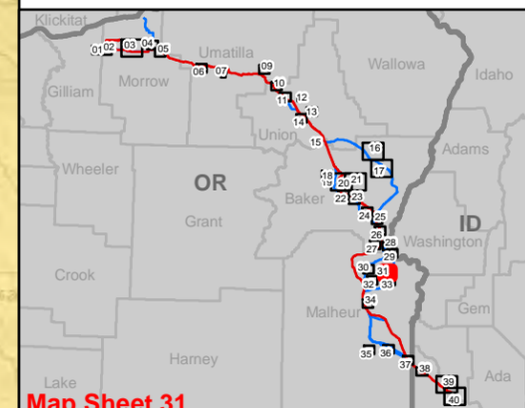


Legend

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 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
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 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 31

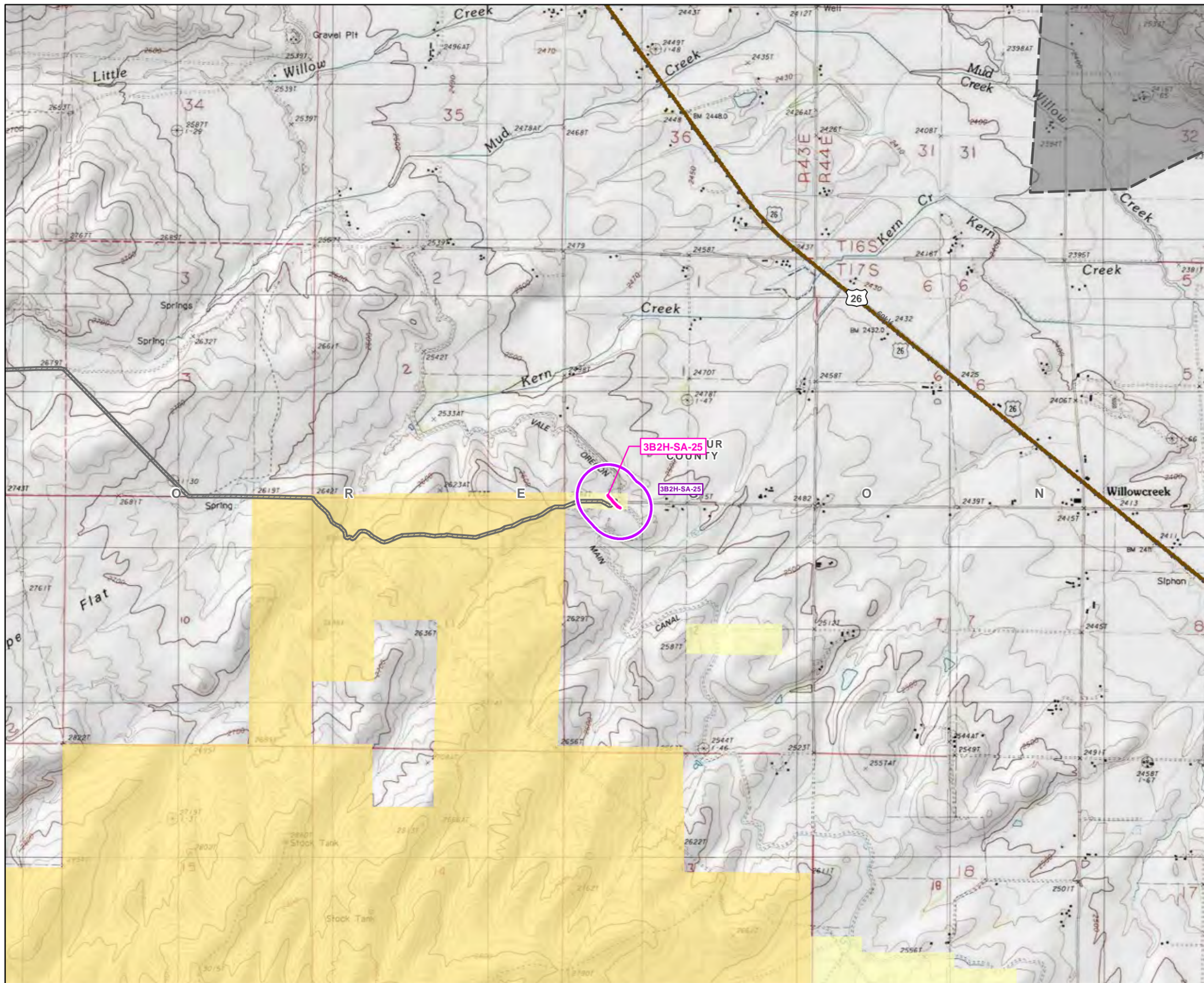
Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012

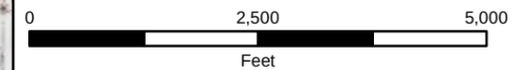
Project Alignment Maps with Historic Resource Locations

Map Sheet 32

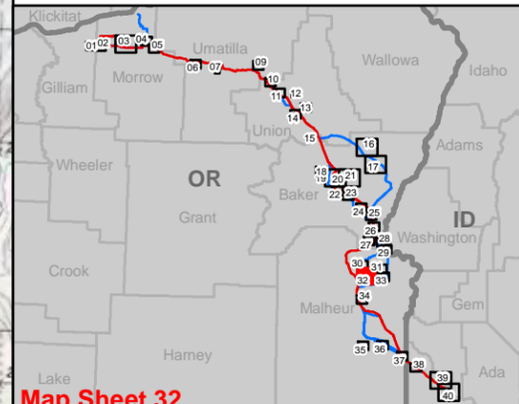


Legend

- Proposed Route
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 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 32

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

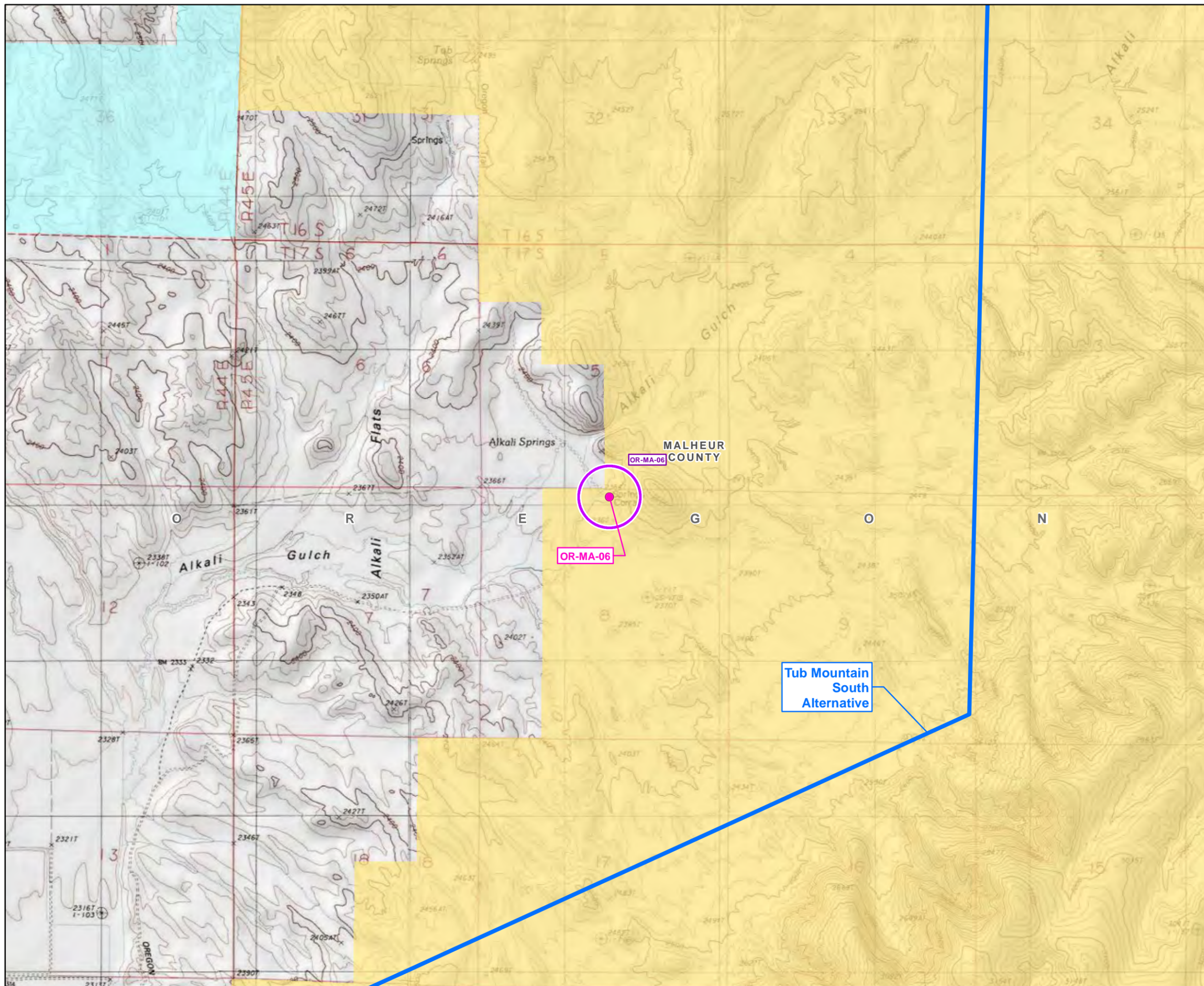


December 2012

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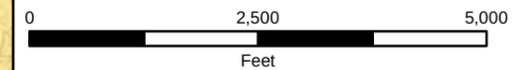
Project Alignment Maps with Historic Resource Locations

Map Sheet 33

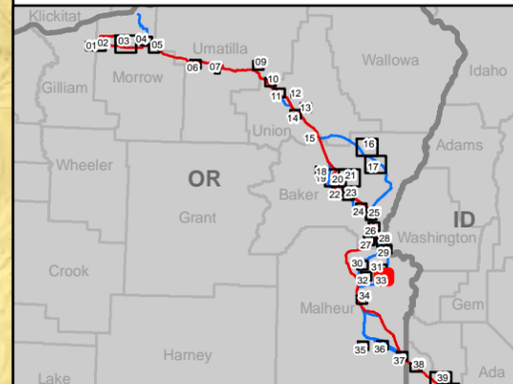


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
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 - Department of Defense
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Map Sheet Scale - 1:24,000



Map Sheet 33

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012

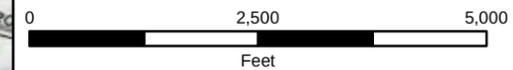
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Project Alignment Maps with Historic Resource Locations

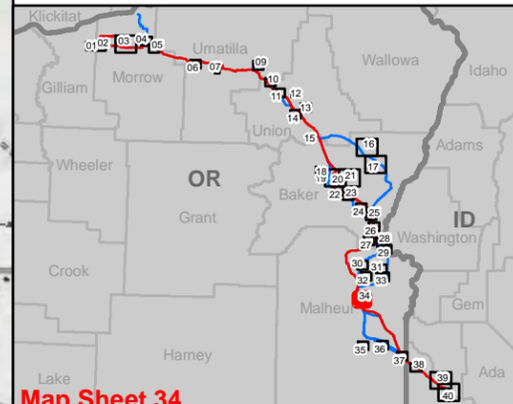
Map Sheet 34

Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
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Map Sheet Scale - 1:24,000

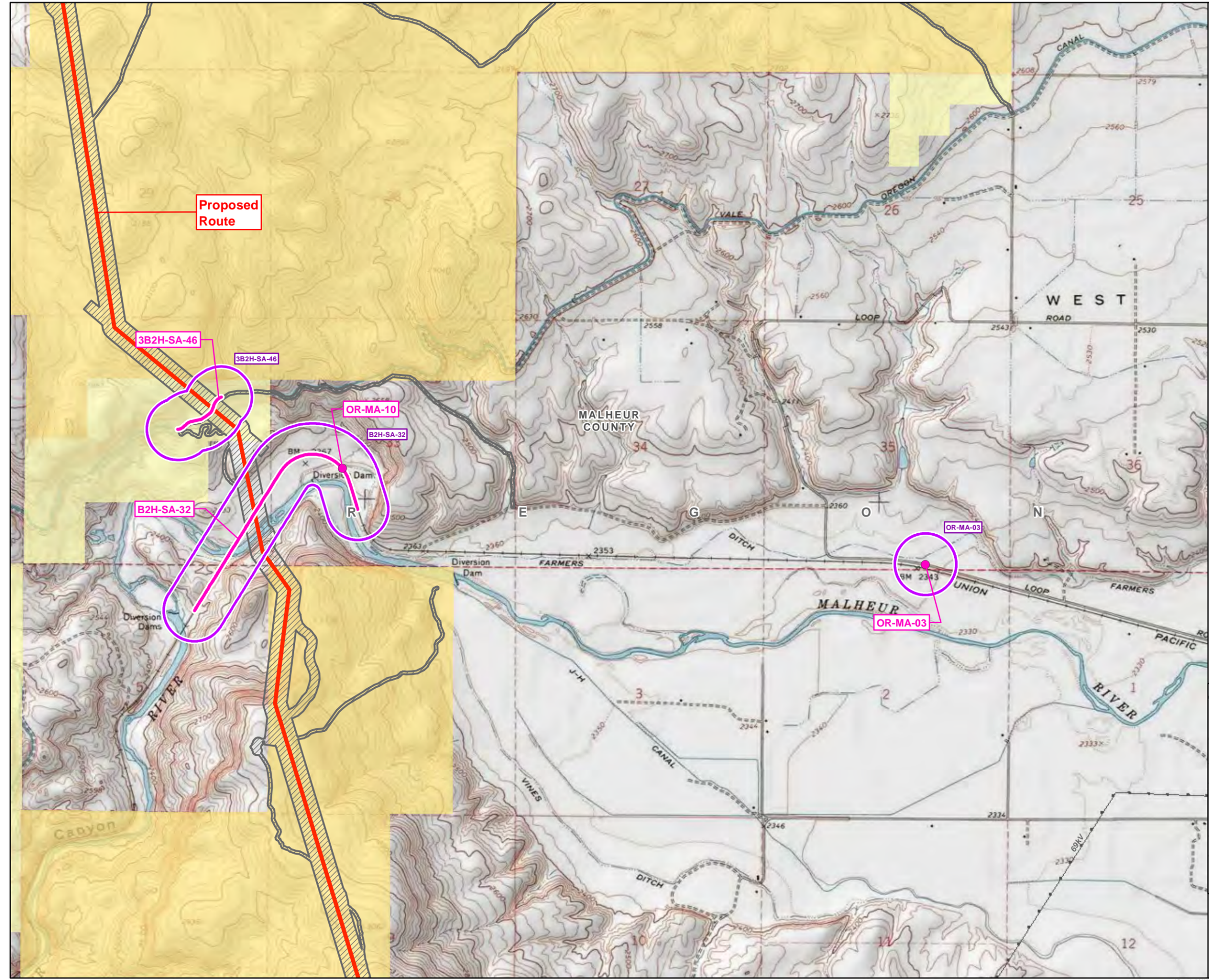


Map Sheet 34

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012



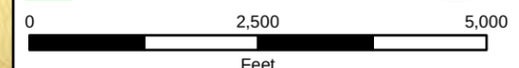
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Project Alignment Maps with Historic Resource Locations

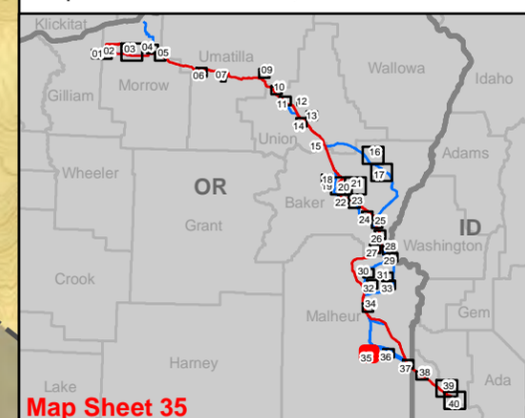
Map Sheet 35

Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
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 - U.S. Forest Service



Map Sheet Scale - 1:24,000



Map Sheet 35

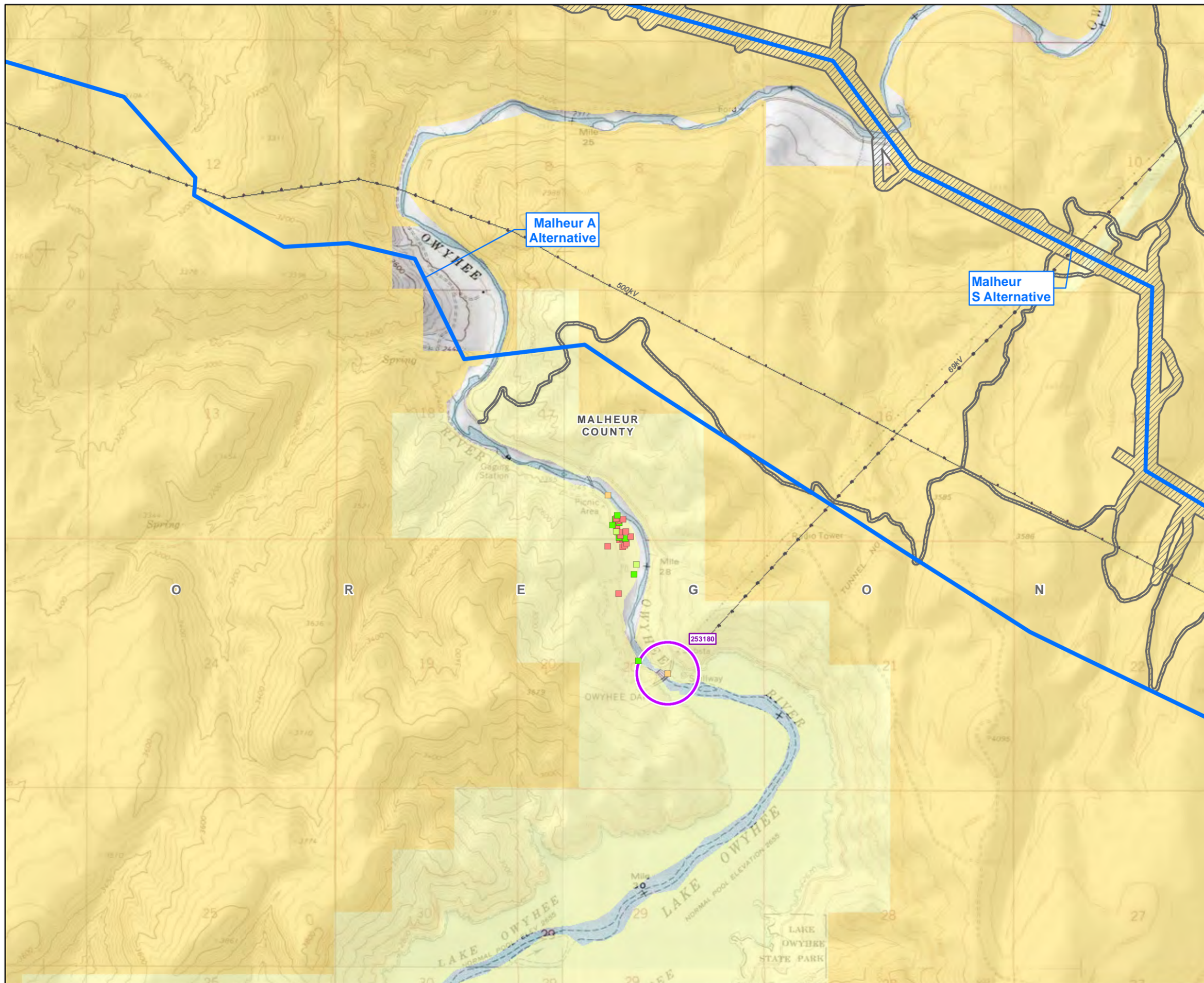
Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012

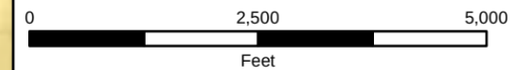
Project Alignment Maps with Historic Resource Locations

Map Sheet 36

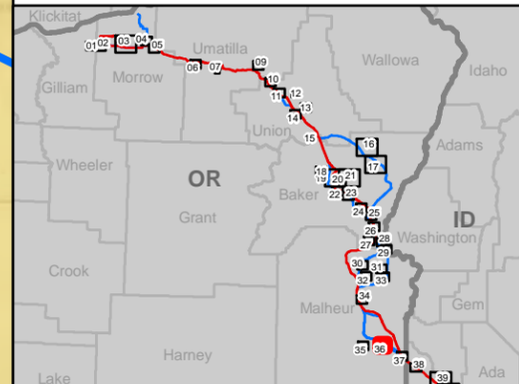


Legend

- Proposed Route
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Map Sheet Scale - 1:24,000



Map Sheet 36

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

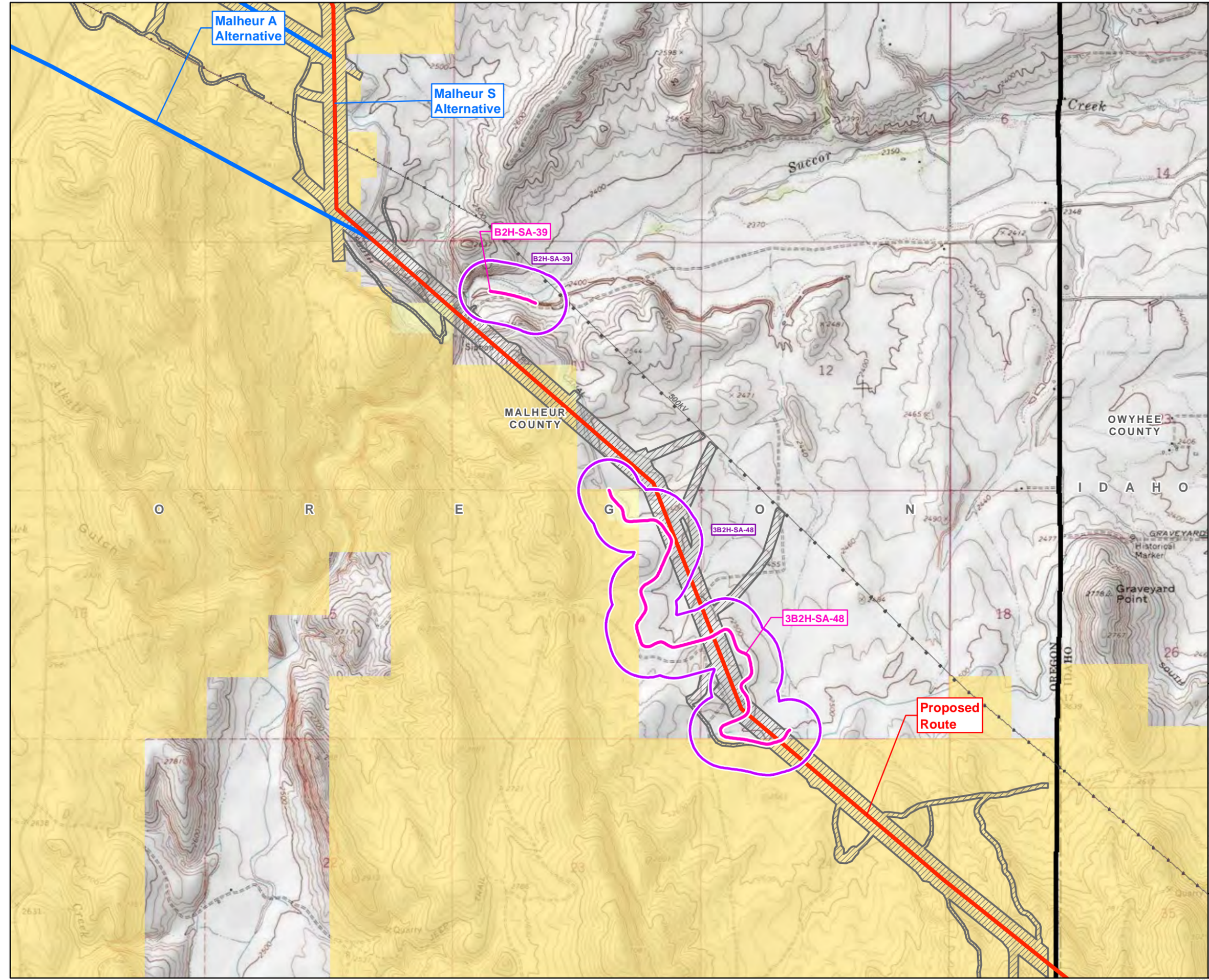


December 2012

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Project Alignment Maps with Historic Resource Locations

Map Sheet 37



Legend

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- Proposed Rebuild
- Alternative Route
- Existing Transmission Line
- Existing Substation
- Site Boundary
- Visual APE (5mi Buffer of Routes)
- Newly Recorded Historic Resource (Point)
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- Oregon Goal 5 Historic Resource (Line)
- Oregon Goal 5 Historic Resource (Polygon)

Previously Recorded Historic Resource (Point)

- Eligible/Contributing
- Eligible/Significant
- Not eligible/Non-contributing
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Previously Recorded Historic Resource (Line)

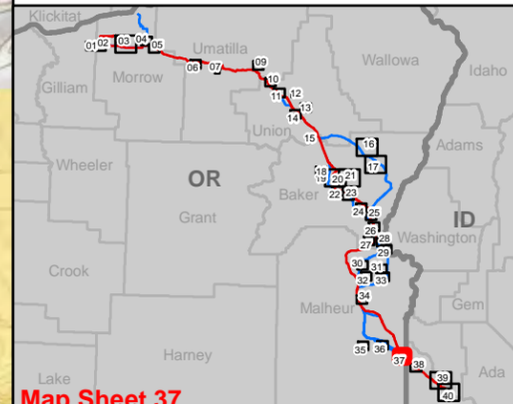
- Eligible/Contributing
- Undetermined
- Resource to be Studied in the Intensive Level Survey

Ownership

- Bureau of Land Management
- Bureau of Reclamation
- Department of Defense
- Indian Reservation
- Other Federal
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0 2,500 5,000 Feet

Map Sheet Scale - 1:24,000



Map Sheet 37

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho



December 2012

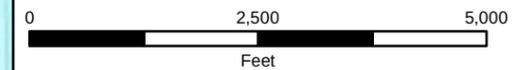
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Project Alignment Maps with Historic Resource Locations

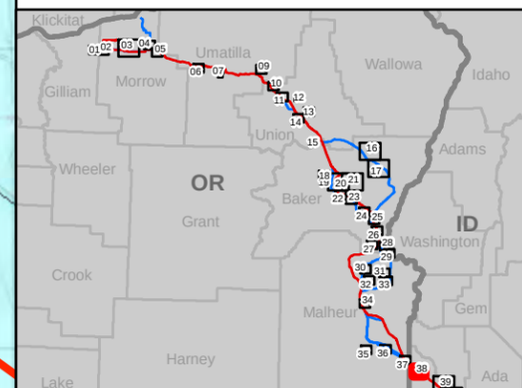
Map Sheet 38

Legend

- Proposed Route
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 - Alternative Route
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 - Site Boundary
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 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:24,000

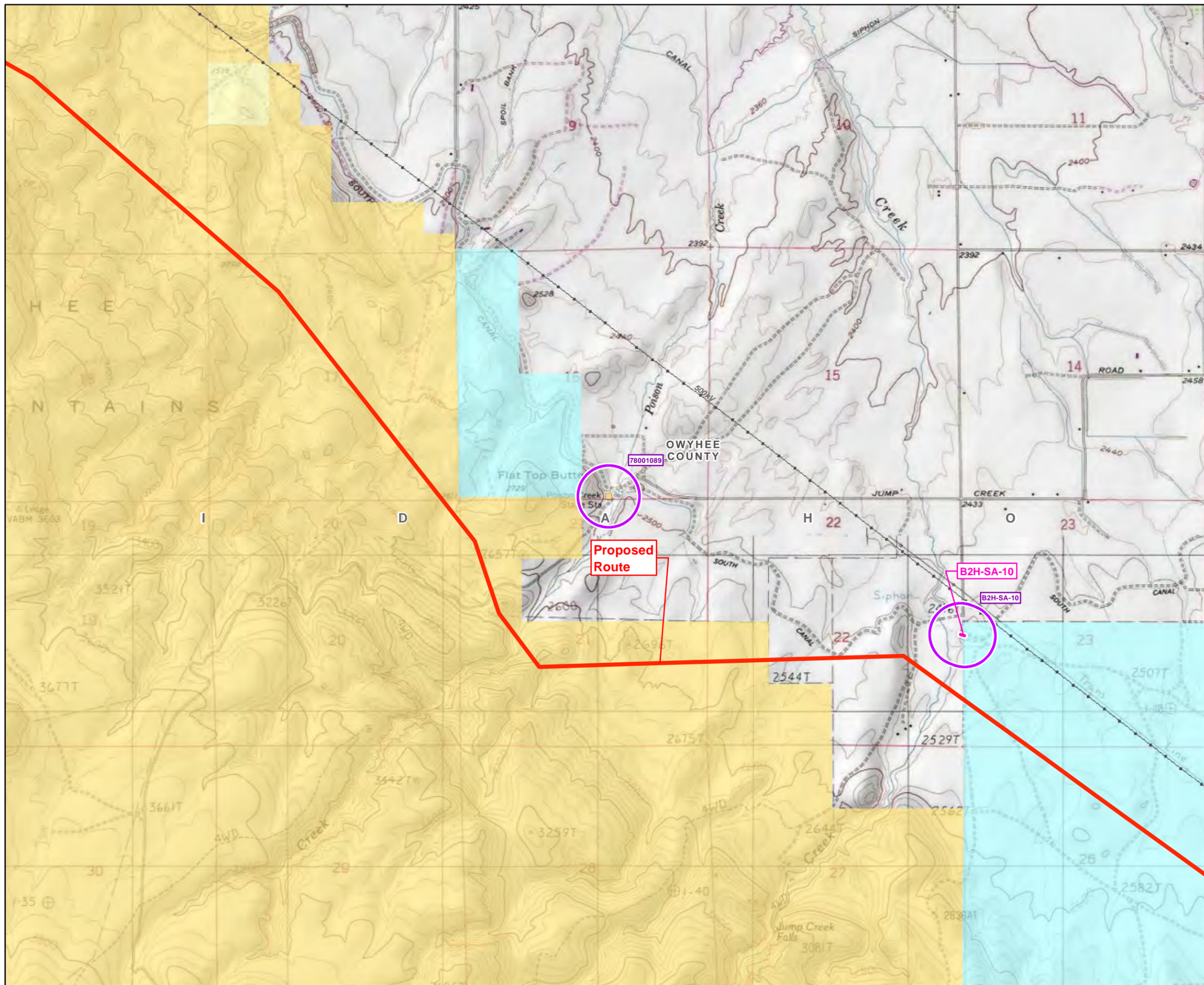


Map Sheet 38

Boardman to Hemingway
Transmission Line Project
Oregon - Idaho

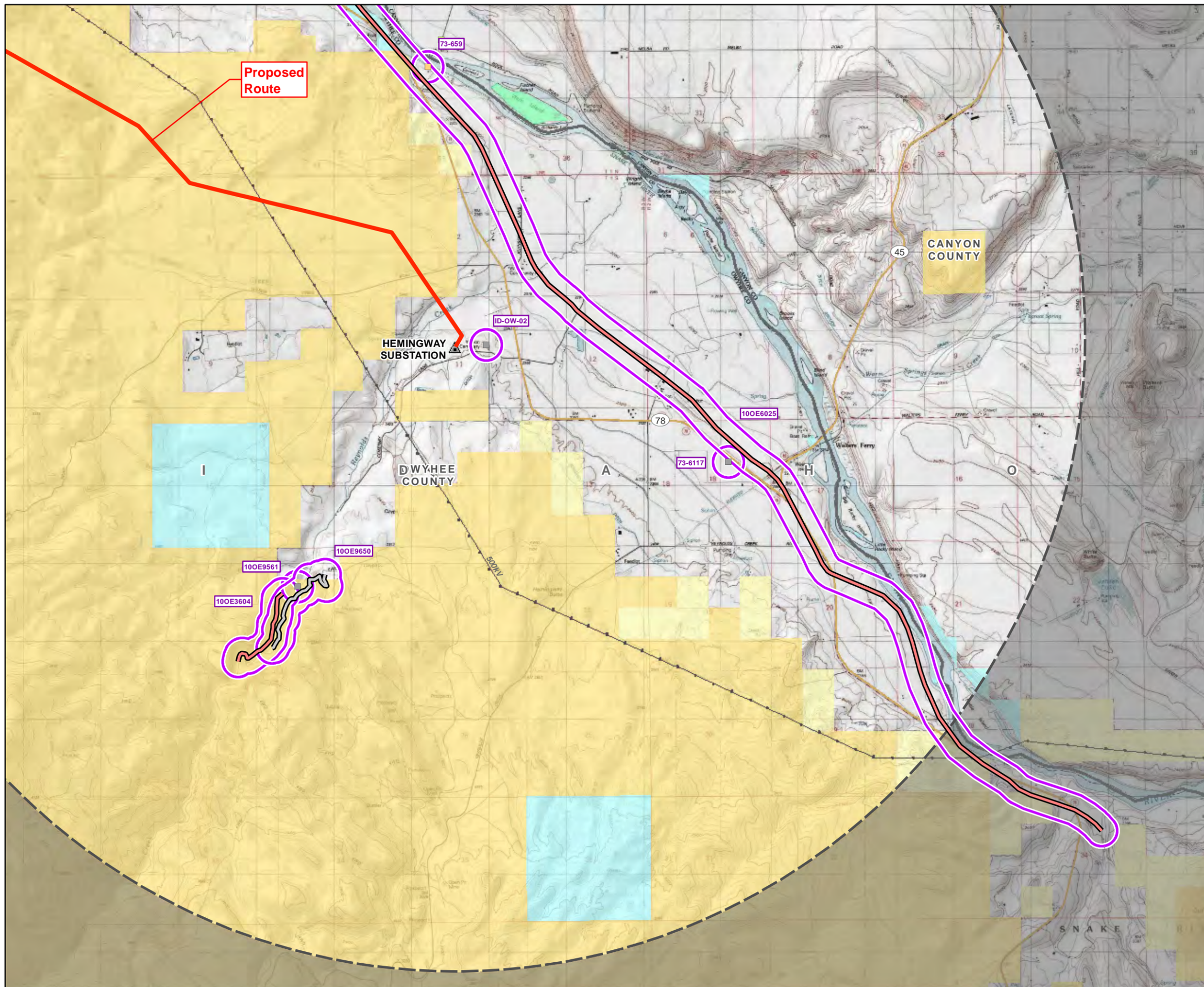


December 2012



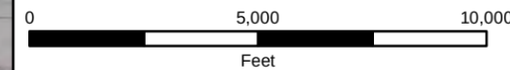
Project Alignment Maps with Historic Resource Locations

Map Sheet 40

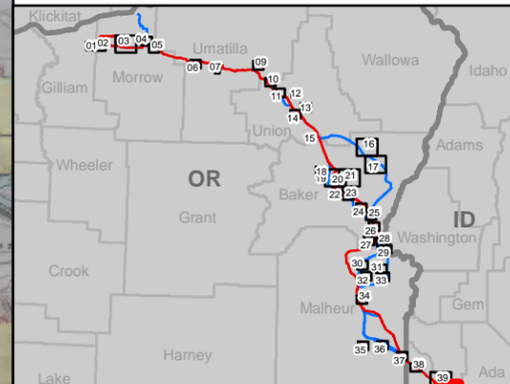


Legend

- Proposed Route
 - Proposed Rebuild
 - Alternative Route
 - Existing Transmission Line
 - ▲ Existing Substation
 - Site Boundary
 - Visual APE (5mi Buffer of Routes)
 - Newly Recorded Historic Resource (Point)
 - Newly Recorded Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Point)
 - Oregon Goal 5 Historic Resource (Line)
 - Oregon Goal 5 Historic Resource (Polygon)
- Previously Recorded Historic Resource (Point)**
- Eligible/Contributing
 - Eligible/Significant
 - Not eligible/Non-contributing
 - Not eligible/Out of period
 - Undetermined
- Previously Recorded Historic Resource (Line)**
- Eligible/Contributing
 - Undetermined
 - Resource to be Studied in the Intensive Level Survey
- Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Department of Defense
 - Indian Reservation
 - Other Federal
 - Private
 - State
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service



Map Sheet Scale - 1:48,000



Map Sheet 40

**Boardman to Hemingway
Transmission Line Project
Oregon - Idaho**



December 2012

SpatialMXD2011_ResourceReports_Exhibits\Exhibits_Cultural_Historic\Mapbook_VAHP_11x17.mxd

APPENDIX B
RECONNAISSANCE LEVEL DATA SHEETS

Historic Building Report/Counts

(All Properties Inventoried)

Evaluation Counts - Boardman to Hemingway

Evaluation	Quantity	% of Total
demolished	32	5%
eligible/contributing	370	54%
eligible/significant	31	5%
not eligible/non-contributing	173	25%
not eligible/out of period	44	6%
undetermined	31	5%
Total:	681	

Construction Date Decade Counts - Boardman to Hemingway

Decade	Quantity	% of Total
Unrecorded	32	5%
1840s	13	2%
1850s	2	0%
1860s	4	1%
1870s	17	2%
1880s	53	8%
1890s	81	12%
1900s	127	19%
1910s	92	14%
1920s	107	16%
1930s	37	5%
1940s	41	6%
1950s	31	5%
1960s	15	2%
1970s	13	2%
1980s	5	1%
1990s	4	1%
2000s	6	1%
2010s	1	0%
Total:	681	

Original Use Counts - Boardman to Hemingway

Original Use	Quantity	% of Total
AGRICULTURE / SUBSISTENCE	10	1%
COMMERCE / TRADE	221	32%
DEFENSE	1	0%
DOMESTIC	299	44%
EDUCATION	10	1%
FUNERARY	4	1%
GOVERNMENT	19	3%
HEALTH CARE	7	1%
INDUSTRY/PROCESSING/EXTRACTION	9	1%
LANDSCAPE	4	1%
OTHER	7	1%
RECREATION & CULTURE	18	3%
RELIGION	21	3%
SOCIAL	10	1%
TRANSPORTATION	33	5%
Undefined	6	1%
VACANT	2	0%
Total:	681	

Material Counts - Boardman to Hemingway

Materials	Quantity	% of Total
BRICK	159	23%
CONCRETE	66	10%
EARTH	18	3%
LOG	6	1%
METAL	15	2%
NOT APPLICABLE	2	0%
OTHER	3	0%
STONE	46	7%
STUCCO	52	8%
SYNTHETIC SIDING	76	11%
TERRA-COTTA	3	0%
Undefined	31	5%
WOOD	204	30%
Total:	681	

Historic Building Report/Counts

(All Properties Inventoried)

Style Category Counts - Boardman to Hemingway

Style Categories	Quantity	% of Total
VICTORIAN ERA		
Gothic Revival	16	
Italianate	32	
Queen Anne	27	
Renaissance	5	
Romanesque	7	
Second Empire	1	
Shingle Style	1	
Stick	5	
Victorian Eclectic	6	
Victorian Era: Other	6	
Category Total:	106	16%
OTHER		
Not Applicable	25	
Other / Undefined	57	
Utilitarian	15	
Vernacular	98	
Category Total:	195	29%
MODERN PERIOD		
Art Deco	11	
Contemporary	3	
International	2	
Minimal Traditional	13	
Modern Commercial (Type)	25	
Modern Period: Other	33	
New Formalism	1	
Ranch (Type)	3	
Category Total:	91	13%
LATE 20TH CENTURY		
Late 20th Century: Other	12	
Mansard	3	
Category Total:	15	2%
LATE 19TH/20TH CENT. PERIOD REVIVALS		
Arts & Crafts	1	
Colonial Revival	13	
English Cottage	2	
Exotic Revival	2	
Late 19th/20th Period Revivals: Other	12	
Mediterranean Revival	2	
Spanish Revival	3	
Tudor Revival	6	
Category Total:	41	6%
LATE 19TH/20TH CENT. AMER. MOVEMENTS		
Bungalow (Type)	38	
Commercial (Type)	31	
Craftsman	22	
Foursquare (Type)	3	
Late 19th/20th Amer. Mvmnts: Other	50	
Rustic	1	
Category Total:	145	21%
CLASSICAL REVIVAL		
Classical Revival: other	7	

Historic Building Report/Counts

(All Properties Inventoried)

Georgian	6		
Greek Revival	1		
	Category Total:	14	2%

Unrecorded

Unrecorded	74		
	Category Total:	74	11%

	Total:	681	
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Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Owyhee Lake Rd Owyhee Dam		ES NHD	1928 1932	Poured Concrete	Not Applicable	Water Related Dam	9/24/2012		
<i>Adrian</i>	<i>Malheur</i>			<i>Comments: HAER No. OR-17 (1991) NR nom (1989) Dam completed in 1932</i>					
Owyhee Lake Rd Owyhee Dam Historic District		ES NRI	1928 1932			GOVERNMENT: General Dam	9/24/2012	9/23/2010	
<i>Adrian</i>	<i>Malheur</i>			<i>Comments: National & Statewide level of significance for NR listing HAER No. OR-17 (1991) NR nom (1989) Dam completed in 1932</i>					
Baker Ranger District Orofino Mine Site Cabin	1	UN		Log: Other/Undefined	Rustic	Single Dwelling	9/30/2012		<i>No image available.</i>
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Also outhouse and root cellar. (9/30/12) Location not found.</i>					
Mount Hope Cemetery Mt Hope Mausoleum	1	EC	1920	Cobblestone Stone:Other/Undefined	Gothic Revival	Graves/Burials	9/30/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Mt. Hope Cemetery</i>					
Geiser-Pollman City Park American Cowboy Landmark		EC	1948	Stone:Other/Undefined	Not Applicable	Monument/Marker	9/30/2012		<i>No image available.</i>
<i>Baker City</i>	<i>Baker</i>								

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
[District] Baker Historic District		ES NRI	1870 1939	Wood:Other/Undefined Brick:Other/Undefined		Other		12/14/1978	
<p><i>Comments: This district has changed significantly since its nomination, but changes have not been coordinated between Baker City and SHPO. Property information remains incomplete, unverifiable, and requires a field survey. Because of different expansions by the city and SHPO an accurate count of properties within the district is unknown.</i></p> <p><i>Nomination lists 122 resources or 134 tax lots which include 12 vacant lots (6 of which are addressed and listed). There are 130 properties listed in database -2 duplicates (explained below) -6 vacant lots= 122 resources</i></p> <p><i>Nomination is missing sect. 7 page 65 on #130 and #131</i></p> <p><i>The period of significance was changed from 1920 to 1939 in 1996.</i></p> <p><i>Duplicates: These addresses are shared by two entries, which may or may not be separate buildings (are not counted as 2 in nomination but are according to city): 1828 Main St (alternatively known as 1826, or 1828-30 Main) the Mint Building/the Fox Building 2190 Main St- the Bakery/ Gwilliam Bakery</i></p> <p><i>Eligibility status for the following properties is unknown: 120 Bridge St 1788 Main St</i></p> <p><i>SHPO has 45 properties listed in the district that Baker City does not have listed Baker City has 25 properties which SHPO does not have listed (Complete list in nomination file)</i></p>									
Baker City	Baker								
Geiser-Pollman City Park Old Oregon Trail Landmark		EC	1906	Stone:Other/Undefined	Not Applicable	Monument/Marker	9/30/2012		No image available.
<p><i>Comments: Interpretive Center</i></p>									
Baker City	Baker								
2604 11th St Burr House		UN	1904			Single Dwelling	9/24/2012		
<p><i>Comments: 1912. (9/24/12) Tower on SW corner. Addition to east façade, closed in attached garage.</i></p>									
Baker City	Baker								
1655 1st St Baker City Hall		2 EC NHD	1903	Volcanic Stone Concrete Block	Renaissance	City Hall Foursquare (Box)	9/24/2012		
<p><i>Comments:</i></p>									
Baker City	Baker								

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1790 1st St Mason, Robert A, House Baker City Baker	1.5	EC	1895	Brick:Other/Undefined Wood:Other/Undefined	Queen Anne	Single Dwelling	9/24/2012		No image available.
<i>Comments: (9/24/12) No such address exists. Unable to locate.</i>									
1809 1st St Eltrym Theatre Baker City Baker	1	EC NHD	c.1940	Concrete Block	Art Deco	Theater Theater	9/24/2012		
<i>Comments: originally ranked as "compatible"; question about period of significance though (extended to 1939 in 1998), since this bldg was constructed in the 1940s; our current opinion is that the bldg is contributing in the district.--RR 3/2/07 Opening night was June 27, 1940.</i>									
1812 1st St Cook Radiator Shop Baker City Baker	2	EC NHD	1908	Standard Brick Horizontal Board	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Store building on early Sanborn Maps.</i>									
1816 1st St Cold Storage Building Baker City Baker	1	NP NHD	1960	Stucco Concrete Block	Other / Undefined Commercial (Type)	Warehouse 1-Part Block	9/24/2012		
<i>Comments: According to the 1959 Sanborn, the building was used for a cold storage building for a creamery. Parts of the building might be older. At one time, there was a second story on the structure.</i>									
1820 1st St Salvation Army Building Hutson's Silver & Leather Baker City Baker	2	NC NHD	1901 c.1920	Stucco: Other/Undefined Standard Brick	Late 20th Century: Other Commercial (Type)	Organizational 2-Part Block	9/24/2012		
<i>Comments: New stucco type material covering front façade, windows altered to smaller aluminum sliders on the second, cornice modifications, storefronts altered, and metal stairway installed to front entrance. Loss of architectural integrity. Between 1911 and 1923, an addition was made to the back of the building.</i>									
1824 1st St [Building] Baker City Baker	2	EC NHD	1915 1920	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Storefront windows boarded over, stacked transom windows intact. Cornice details missing.</i>									
1910 1st St Heilner, Sigismund A, Warehouse Ryder Brothers Warehouse Baker City Baker	1	EC NHD	1884	Volcanic Stone	Romanesque Vernacular	Warehouse Warehouse	9/24/2012		
<i>Comments: 1903 Sanborn Map indicate that this was a wool and grocery warehouse. The building does not appear on 1895 Sanborn (a chinese laundry was partially on the site in 1895). This is one of the few warehouses in the district made of stone and that retains architectural integrity.</i>									

Architectural Survey Data for Boardman to Hemingway Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1915 1st St Democrat-Herald Building <i>Baker City</i> <i>Baker</i>	1	NP NHD	1950	Standard Brick Concrete: Other/Undefined <i>Comments: Recessed entry.</i>	Modern Period: Other Modern Commercial (Type)	Professional 1-Part Block	9/24/2012		
1920 1st St Undertaker's Parlor <i>Mack, Irene, Building; Welch & Co Building</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1910 1915	Volcanic Stone <i>Comments: 1911 Sanborn Map show this building being used as Undertaker's Parlor and Picture Frame store. In 1978 NR nomination, this building was referred to as the Mack Building after the owner at the time.</i>	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
1926 1st St Telephone Exchange Building <i>Baker City</i> <i>Baker</i>	2	EC NHD	1900 1910	Standard Brick <i>Comments: This building retains a high degree of architectural integrity and is associated with early telephone use in the city. Arched first story windows intact and recessed entrance. Historic decorative cornice.</i>	Classical Revival: other Commercial (Type)	Communications Facility 2-Part Block	9/24/2012		
1929 1st St Heriza, John, House <i>Baker City</i> <i>Baker</i>	1	NP NHD	1950	Standard Brick <i>Comments: Currently used as office space.</i>	Late 19th/20th Amer. Mvmts: Oth Ranch (Type)	Single Dwelling Early Ranch/Rambler	9/24/2012		
1931 1st St White Apartments <i>Baker City</i> <i>Baker</i>	3	EC NHD	1930	Standard Brick Hollow Clay Tile <i>Comments: One of the best examples in the district of an early apartment complex. Retains a high degree of architectural integrity. Other apartment complexes in this area have been altered. Tile pent roof.</i>	Late 19th/20th Period Revivals: O	Multiple Dwelling Other Apt./Hotel Plan	9/24/2012		
1932 1st St Rogers Hotel <i>Jacobson, John & Marsha, Building</i> <i>Baker City</i> <i>Baker</i>	3	EC NHD	1915	Volcanic Stone <i>Comments: According to the Sanborn maps, the hotel was built between 1903 and 1911. The hotel lobby was in the north storefront. Rusticated stone and tooled stone sills . Decorative pilasters.</i>	Commercial (Type) Commercial (Type)	Hotel 3-Part Block	9/24/2012		
2003 1st St Rand, John L, Building <i>California Pacific Utilities Company</i> <i>Baker City</i> <i>Baker</i>	2	XD NHD	1908	Brick:Other/Undefined Volcanic Stone <i>Comments: destroyed by fire. 1908 building housed the Queen City Furniture Company. Also known as the Rand Building 1908 housed the Queen City Furniture Company.</i>	Commercial (Type)	Business	9/24/2012		<i>No image available.</i>

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2009-2015 1st St <i>Parker Studio; Packwood Hotel</i> <i>Baker City Baker</i>	1	EC NHD	1920	Poured Concrete Standard Brick	Commercial (Type)	COMMERCIAL: General 1-Part Block	9/24/2012		
<i>Comments: Formerly occupied by "Parker Studio" and "Packwood Hotel"</i>									
2055 1st St <i>Auto Repair Shop; Bank</i> <i>Baker City Baker</i>	1	NP NHD	1980	Poured Concrete	Late 20th Century: Other Modern Commercial (Type)	Specialty Store Contemporary	9/24/2012		<i>No image available.</i>
<i>Comments: The converted gas station/auto repair shop listed in the 1978 National Register report was demolished for this bank building, currently vacant and for sale. (9/24/12) Still vacant and for sale.</i>									
2150 1st St Montgomery Ward Storage Yard <i>Baker City Baker</i>		NC NHD				Parking Lot	9/24/2012		<i>No image available.</i>
<i>Comments: Parking lot.</i>									
2170 1st St <i>Medical & Dental Offices; Last Resort Salon</i> <i>Baker City Baker</i>	1	NP NHD	1950	Concrete: Other/Undefined	Modern Period: Other	Medical Business/Office 1-Part Block	9/24/2012		
<i>Comments: This building was erected between 1949 and 1959. Original glass blocks around corner entrance. Address changed from 1915 Church to 2170 1st.</i>									
2177 1st St St Stephens Episcopal Church <i>Baker City Baker</i>	1	EC NHD	1876 1925	Clinker Brick	Gothic Revival	Religious Facility Church/Meetinghouse	9/24/2012		
<i>Comments: Original building has been altered to existing design. Wood shingel detailing. Large addition.</i>									
2235 1st St Bishop's House <i>St Francis Rectory</i> <i>Baker City Baker</i>	2.5	EC NHD	1907	Volcanic Stone	Gothic Revival	Church-Related Residence Foursquare (Box)	9/24/2012		
<i>Comments: Has attached garage on the west that appears to be from the 1950s. Flat roof and horizontal siding. Window sash altered.</i>									
2303 1st St Hoff House <i>Baker City Baker</i>	1.5	EC	1890	Horizontal Board Shingle	Italianate Vernacular	Single Dwelling Other Residential Type	9/24/2012		
<i>Comments: Brick outbuilding in SE corner.</i>									

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2304 1st St [House] Baker City Baker	1.5	EC	c.1925	Aluminum Siding Brick:Other/Undefined	Craftsman Bungalow (Type)	Single Dwelling Bungalow	9/24/2012		
<i>Comments: Contributing detached garage with horizontal wood siding. House has some windows replacement and resided with aluminum horizontal siding. Front porch enclosed (historic alteration), and decorative iron fence with brick posts</i>									
2310 1st St [House] Baker City Baker	1.5	EC	c.1930	Vinyl Siding	Tudor Revival Vernacular	Single Dwelling Projecting Gable Roof	9/24/2012		
<i>Comments: 1st floor window sashes replaced, resided with horizontal vinyl siding, and carport added to south facade. Retains sufficient architectural integrity. Period detached double car garage on south side of house.</i>									
2324 1st St [House] Baker City Baker	1.5	EC	c.1930	Vinyl Siding	Late 19th/20th Period Revivals: O	Single Dwelling Central Passage	9/24/2012		
<i>Comments: Vinyl horizontal siding.</i>									
2350 1st St [House] Baker City Baker	1	EC	c.1930	Vinyl Siding Stucco	Craftsman Bungalow (Type)	Single Dwelling Bungalow	9/24/2012		
<i>Comments: Shed south of house is newer. New window sashes and vinyl siding. Retains sufficient architectural integrity.</i>									
2520 1st St Bodinson House [House] Baker City Baker	2	EC	1900	Horizontal Board Volcanic Stone	Greek Revival	Single Dwelling Central Passage	9/24/2012		
<i>Comments: Stone foundation painted, windows replaced, addition on east facade.</i>									
2805 1st St [House] Baker City Baker	1	NC	c.1925	Metal: Other/Undefined	Minimal Traditional	Single Dwelling	9/24/2012		
1405 2nd St [House] Baker City Baker		EC	1890			Single Dwelling	9/24/2012		
<i>Comments: (9/24/12) House completely remodeled</i>									

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1503 2nd St Kolb-White House <i>Baker City</i>	2	EC	1890	Horizontal Board Volcanic Stone <i>Comments: Stone foundation. Addition.</i>	Victorian Era: Other Romanesque	Single Dwelling Crosswing	9/24/2012		
<i>Baker</i>									
1525 2nd St Place, Luther, House <i>Beatty Chapel Funeral Home</i> <i>Baker City</i>	2	EC	1882	Stucco Wood:Other/Undefined <i>Comments: (9/24/12) No structure found, appears to be wrong address. Unable to locate.</i>	Queen Anne	Single Dwelling	9/24/2012		<i>No image available.</i>
<i>Baker</i>									
1535 2nd St Palmer House <i>Baker City</i>	2	EC	1906	Horizontal Board <i>Comments: Stone foundation. Enclosed front porch and windows altered.</i>	Italianate	Single Dwelling Crosswing	9/24/2012		
<i>Baker</i>									
1603 2nd St Brown House <i>Baker City</i>	2	EC	1870	Vinyl Siding Stone:Other/Undefined <i>Comments: Stone foundation. Enclosed front porch and windows altered.</i>	Victorian Eclectic Vernacular	Single Dwelling Bungalow	9/24/2012		
<i>Baker</i>									
1616 2nd St Baker City Fire Department <i>Baker City</i>	1	NP	c.1980	Stucco Poured Concrete	Late 20th Century: Other	Fire Station Other Commercial/Public	9/24/2012		
<i>Baker</i>									
1639 2nd St <i>Baker City</i>	1.5	EC	1890	Horizontal Board <i>Comments: Newer windows and south façade addition.</i>	Victorian Eclectic	Single Dwelling Bungalow	9/24/2012		
<i>[House]</i> <i>Baker</i>									
1705 2nd St <i>Baker City</i>	1	EC	c.1950	Vinyl Siding <i>Comments: Attached garage, original windows</i>	Ranch (Type)	Single Dwelling Early Ranch w/Garage	9/24/2012		
<i>[House]</i> <i>Baker</i>									
1725 2nd St <i>Baker City</i>	1	EC	c.1928	Shake <i>[House]</i>	Vernacular English Cottage	Single Dwelling Crosswing	9/24/2012		
<i>Baker</i>									

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1775 2nd St [House] Baker City Baker	1	EC	c.1918	Horizontal Board	Vernacular Bungalow (Type)	Single Dwelling Bungalow	9/24/2012		
<i>Comments: Front porch enclosed (historic alteration). Detached single car garage at south side (contributing). Shares lot with another house at 2115 Valley.</i>									
1780 2nd St Auto Garage Don & Larry's Distributing Baker City Baker	1	EC	c.1928	Concrete Block	Art Deco Commercial (Type)	Specialty Store Service Bay/Business	9/24/2012		
<i>Comments: Wide board-formed concrete, stucco skim coat, original windows, plate glass, and some original garage doors</i>									
1817 2nd St Professional Offices Baker City Baker	1	EC	c.1955	Stucco	Modern Period: Other	Professional Other Commercial/Public	9/24/2012		
<i>Comments: (9/24/12) Currently apartments.</i>									
1839 2nd St Heilner, Sigismund A. House Herman, David, House; Vision Wealth Baker City Baker	2	EC NHD	1887	Horizontal Board	Second Empire	Single Dwelling Central Passage	9/24/2012		
<i>Comments: Small outbuilding on south side of house with an attached sheltered addition</i>									
1896 2nd St Baker City Elks Lodge #338 Baker City Baker	1	EC	1962	Concrete Block	Modern Period: Other	Organizational Modern School	9/24/2012		
<i>Comments: Original metal sash windows. Good example of modern building type with few alterations. Included as a contributing building even though it is not quite 50 years old. Excellent example of Modern style building.</i>									
1905 2nd St Appliance Store & Warehouse Curtis Heating Baker City Baker	1	EC	1950	Stucco Concrete Block	Modern Commercial (Type) Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
1919 2nd St Baker Memorial United Methodist Church Baker City Baker	1	EC	1954	Standard Brick	Modern Period: Other	RELIGION: General Church/Meetinghouse	9/24/2012		
<i>Comments: Poured concrete foundation</i>									

Architectural Survey Data for Boardman to Hemingway

Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1930 2nd St [House] Baker City Baker	1	NC	c.1920	Cement Fiber Siding Wood:Other/Undefined	Vernacular	Single Dwelling Other Residential Type	9/24/2012		
<i>Comments: Alterations include new porch extension meeting the south side carport addition. New front window opening (smaller than original), partially resided,</i>									
1960 2nd St What Cheer House St Pauls Boarding House Baker City Baker	2	EC	c.1886	Horizontal Board Shingle	Vernacular	Multiple Dwelling Central Passage	9/24/2012		No image available.
<i>Comments: Marginal contributing. Upper story of front façade intact as is the back of the building. Wood shingles on the back façade. Lower story and south side has alterations - new siding but windows intact. One of early boarding house in Baker City.</i>									
2001 2nd St Ace Hardware Baker City Baker	1	NC	c.1950	Poured Concrete Concrete Block	Modern Period: Other Commercial (Type)	Specialty Store Commercial/Industrial Block	9/24/2012		
<i>Comments: Marginal building. Window openings are intact but boarded over- some enclosed with more permanent material, exterior resurfaced. Addition to the west façade.</i>									
2035 2nd St Wisdom, John W, House Wisdom, Loy, House Baker City Baker	2.5	EC NHD	1878	Horizontal Board Vertical Board	Gothic Revival	Single Dwelling Crosswing - Center	9/24/2012		
<i>Comments: Wood summer kitchen west of the house and a stone outbuilding (most likely a cold storage shed). Appears to be pre-1900 buildings. Excellent example of a Gothic Revival house associated with the prominent Wisdom family. (9/24/12) 2 Brick chimneys. 2 Outbuildings, one a root cellar and one a shed. Volcanic stone foundation. Windows replaced in-kind, with original bays.</i>									
2055 2nd St Candy Warehouse Bingham LLP Baker City Baker	1	NC	c.1945	Poured Concrete Wood:Other/Undefined	Vernacular Commercial (Type)	Warehouse Other Commercial/Public	9/24/2012		
<i>Comments: Front façade completely changed with new incompatible wood siding, and new window openings, sashes, and doors. Original concrete block on north façade visible with freight doors.</i>									
2129 2nd St American Legion Post 41 Baker City Baker	1	NC	c.1940	Stucco: Other/Undefined	Modern Period: Other	Meeting Hall Social/Amusement Hall	9/24/2012		
<i>Comments: All the original windows filled in, wheel chair ramp added to south side, and resided. Possible new roof pitch added.</i>									
2130 2nd St Office Baker City Baker	1	EC	c.1895	Horizontal Board	Vernacular Victorian Era: Other	Single Dwelling Central Blk w/Proj Bays	9/24/2012		
<i>Comments: Porch railing replaced, some windows altered in size put possibly during historic period.</i>									

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2305 2nd St Weil House <i>Baker City</i>	1.5	EC	1890	Synthetic Wood Siding Volcanic Stone <i>Comments: Stone foundation. Newer windows and rear addition.</i>	Queen Anne	Single Dwelling Central Blk w/Proj Bays	9/24/2012		
<i>Baker</i>									
2336 2nd St Dilsheimer House <i>Baker City</i>	1.5	EC	1890	Synthetic Wood Siding Volcanic Stone <i>Comments: Wood panels, patterned shingles.</i>	Queen Anne	Single Dwelling Central Blk w/Proj Bays	9/24/2012		
<i>Baker</i>									
2405 2nd St Geiser, John, House <i>Baker City</i>	1.5	UN	1883	Horizontal Board <i>Comments: Caught on fire per email from James L Smith to Suzy Haylock dated 05/02/06 - no further details. (9/24/12) House under restoration.</i>	Queen Anne	Single Dwelling	9/24/2012		
<i>Nash, John, House</i>									
<i>Baker</i>									
2406 2nd St Kadish House <i>Baker City</i>	2	EC	1904	Horizontal Board	Colonial Revival	Single Dwelling	9/24/2012		
<i>Pollman, William House #2</i>									
<i>Baker</i>									
1244 3rd St <i>Baker City</i>	1	EC	1917	Horizontal Board Volcanic Stone <i>Comments: Stone foundation with stucco.</i>	Queen Anne	Single Dwelling Bungalow	9/24/2012		
<i>[House]</i>									
<i>Baker</i>									
1319 3rd St <i>Baker City</i>	1	NC	c.1890	Synthetic Siding: Other/Un defi	Other / Undefined	Single Dwelling	9/24/2012		<i>No image available.</i>
<i>Comments: (9/24/12) unable to find this address.</i>									
<i>Baker</i>									
1519 3rd St Jackson House <i>Baker City</i>	1.5	EC	1900	Horizontal Board Volcanic Stone <i>Comments: Stone foundation.</i>	Queen Anne	Single Dwelling Crosswing	9/24/2012		
<i>Baker</i>									
1675 3rd St Browning House <i>Baker City</i>	1	EC	1920	Horizontal Board Volcanic Stone <i>Comments: Stone foundation, porch appears to be enclosed.</i>	Craftsman	Single Dwelling Crosswing	9/24/2012		
<i>Baker</i>									

Architectural Survey Data for Boardman to Hemingway Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1730 3rd St Finish Lutheran Church <i>Baker City</i> <i>Baker</i>	1	EC	1951 1925	Rug Face Brick	Modern Period: Other	Religious Facility Church/Meetinghouse	9/24/2012		
<i>Comments: Cornerstone says 'rebuilt' in 1951 from original 1925 church.</i>									
1810 3rd St <i>Baker City</i> <i>Baker</i>	1	EC	c.1920	Vinyl Siding	Vernacular Bungalow (Type)	Single Dwelling Central Passage	9/24/2012		
<i>[House]</i>									
1950 3rd St <i>Baker City</i> <i>Baker</i>	1	NC	c.1950	Stucco	Mansard Commercial (Type)	Professional Other Commercial/Public	9/24/2012		
<i>SS&V Law Offices</i> <i>Comments: New entrance and wood 'mansard-like' roof added around building. Windows changed.</i>									
1990 3rd St <i>Baker City</i> <i>Baker</i>	1	EC	c.1950	Stucco Poured Concrete	International Modern Commercial (Type)	Clinic Other Commercial/Public	9/24/2012		
<i>Higgins Clinic</i> <i>Comments: Nice example of clinic building that retains architectural integrity.</i>									
1995 3rd St Baker County Courthouse <i>Baker City</i> <i>Baker</i>	3.5	EC NHD	1906 1908	Volcanic Stone	Romanesque	Courthouse Other Commercial/Public	9/24/2012		
<i>Comments: Excellent example of a county courthouse that retains architectural integrity with the exception of the window replacement. Strong historic significance. (9/24/12) Addition to south wing.</i>									
2010 3rd St <i>Baker City</i> <i>Baker</i>	2	NC	c.1915 c.1940	Stucco	Modern Period: Other Vernacular	Single Dwelling Other Residential Type	9/24/2012		
<i>Doggie Depot</i> <i>Comments: Front porch changed to commercial storefront with recessed entry probably around 1945. This house was a craftsman style residence that was modified by adding a new roof pitch, window enclosures, new incompatible siding (stucco), and changing the front façade.</i>									
2080 3rd St Tibbals, Sarah J, Building <i>Baker City</i> <i>Baker</i>	1	EC	c.1918	Stucco Standard Brick	Art Deco Commercial (Type)	Specialty Store Service Bay/Business	9/24/2012		<i>No image available.</i>
<i>Carpet Express</i> <i>Comments: Three distinct sections to this building which was a tire store originally. The corner structure is stucco over concrete. A historic addition to the east is brick and the third, narrow wood-frame addition is east of the brick addition. Used for different parts of the business. The alley storefront was the recharging area for the business. (9/24/12) Addressed off Broadway Street (2175).</i>									

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2107 3rd St Calvary Baptist Church <i>Baker City</i> <i>Baker</i>	1	NC	c.1885 2004	Stucco: Other/Undefined	Classical Revival: other	Religious Facility Church/Meetinghouse	9/24/2012		
<i>Comments: Windows altered, new stucco siding, stained glass windows modified, trim removed, and large addition on the east. Many of the alterations occurred in 2004. The 1885 church building is incorporated into the current building.</i>									
2120 3rd St <i>Baker City</i> <i>Baker</i>	1	NC	c.1950	Vinyl Siding	Modern Period: Other	COMMERCIAL: General Other Commercial/Public	9/24/2012		
<i>Comments: Mansard roof added, window enclosed, and resided.</i>									
2150 3rd St <i>Baker Vision Clinic</i> <i>Baker City</i> <i>Baker</i>	1	NP	1968	Stucco Oversized Brick	Modern Period: Other	Medical Business/Office Other Commercial/Public	9/24/2012		<i>No image available.</i>
<i>Comments: Wood addition being added to the east end.</i>									
2806 3rd St <i>Baker City</i> <i>Baker</i>	1.5	NC	c.1896	Wood:Other/Undefined	Craftsman	Single Dwelling Bungalow	9/24/2012		
1700 4th St Rand, Ed, House <i>Baker City</i> <i>Baker</i>	1.5	ES NRI	1909	Volcanic Stone Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/24/2012	12/9/1981	
<i>Rand House</i>									
1701 4th St Burke House <i>Baker City</i> <i>Baker</i>	2	EC	1903	Standard Brick Poured Concrete	Gothic Revival Foursquare (Type)	Single Dwelling Bungalow	9/24/2012		
1720 4th St Rand, Ed, Investment House <i>Baker City</i> <i>Baker</i>	1.5	EC	1911	Horizontal Board Other	Bungalow (Type) Craftsman	Single Dwelling Bungalow	9/24/2012		
<i>Ingram House</i>									
1775 4th St Parker House <i>Baker City</i> <i>Baker</i>	2	EC	1905	Horizontal Board	Bungalow (Type)	Single Dwelling Bungalow	9/24/2012		

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1780 4th St [House] Baker City Baker	2	EC	1900	Shingle	Italianate	Single Dwelling Bungalow	9/24/2012		
1790 4th St Mason, Robert A, House Baker City Baker	1.5	EC	1901	Brick:Other/Undefined Volcanic Stone	Queen Anne	Single Dwelling Other Residential Type	9/24/2012		
2090 4th St School District Administration Office School District 5-J Baker City Baker	1	ES	c.1960	Concrete: Other/Undefined	Modern Period: Other	Government Office Other Commercial/Public	9/24/2012		
2130 4th St [House] Baker City Baker	1	NC	c.1890	Horizontal Board	Queen Anne Vernacular	Church-Related Residence Side Passage/Entry	9/24/2012		
2365 4th St St Elizabeth Hospital St Elizabeth Nursing Home; St Elizabeth Baker City Baker	3	ES NRI	1912 1915	Volcanic Stone Stone:Other/Undefined	Tudor Revival	Hospital	9/24/2012	2/21/1989	
7th & Church St Second Baptist Church Baker City Baker	1	EC	1908	Horizontal Board	Gothic Revival	Religious Facility	9/24/2012		
7th & Washington Ave Small, George & Nea, House Baker City Baker	2	EC	1890	Horizontal Board	Queen Anne	Single Dwelling	9/24/2012		
2426 8th St Donald House Baker City Baker	2	EC	1895	Standard Brick Volcanic Stone	Victorian Era: Other Queen Anne	Single Dwelling Bungalow	9/24/2012		

Evaluation Codes: ES=eligible/significant EC=eligible/contributing NC=not eligible/non-contributing NP=not eligible/out of period UN=undetermined/lack of info XD=demolished
NR Status Codes: NRI=individually listed NHD=listed in Hist Dist NRB=listed individually and w/i Hist Dist NHL=listed as National Hist Landmark NS=listed as part of an NRI

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1768 Auburn Ave Baker City Police Department Baker City Baker	1	NP	c.1980 1995	Concrete Block	Late 20th Century: Other	GOVERNMENT: General Other Commercial/Public	9/24/2012		
<i>Comments: There are two tax lots on the east associated with the police department used for parking and one lot on the west. Not counted as separate resources.</i>									
1925 Auburn Ave [Gas Station, Office & Service bays] Baker City Baker	1	NC NHD	c.1930	Horizontal Board	Other / Undefined	Specialty Store Service Bay/Business	9/24/2012		
<i>Comments: Several additions made to the building on the south side, windows changed, new roof slope added, new doors installed. Appears that the west side of the building was built ca. 1930 and the remainder erected later. Poured concrete foundation.</i>									
1950 Auburn St Valley Motors Baker City Baker	1	EC NHD	c.1928 1950	Standard Brick Concrete: Other/Undefined	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store Service Bay/Business	9/24/2012		
<i>Comments: Built between 1923 and 1948, the building was most likely erected in the late 1920s as a service and repair garage. Some modifications to the corner entrance. Good example of a transportation related building. Row lock brick at water table and at cornice level. Soldier row ar roofline. Currently vacant.</i>									
2020 Auburn St Baker Carnegie Library Crossroads Art Center Baker City Baker	2	EC NHD	1909	Volcanic Stone Concrete: Other/Undefined	Romanesque	Library Central Block with Wings	9/24/2012		
<i>Comments: Excellent example of a Carnegie library that retains architectural integrity. Board formed concrete foundation. Has 'even' address on 'odd' side of street.</i>									
2034 Auburn Ave [House] Baker City Baker	2	EC	c.1920	Stucco	Classical Revival: other	Multiple Dwelling Other Apt./Hotel Plan	9/24/2012		
<i>Comments: Front entrance altered and some windows size altered. Marginal contributing building.</i>									
2112 Auburn Ave [House] Baker City Baker	1	EC	c.1918	Horizontal Board Shingle	Bungalow (Type)	Single Dwelling Side Passage/Entry	9/24/2012		
<i>Comments: New window sashes, attached carport on east facade. Poured concrete foundation.</i>									
2128 Auburn Ave [House] Baker City Baker	1	EC	c.1900	Cement Fiber Siding	Foursquare (Type) Italianate	Single Dwelling Other Residential Type	9/24/2012		
<i>Comments: Contributing single garage at rear of house with 2-panel hinged doors. Abandoned. Small shed.</i>									

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2134-2136 Auburn Ave Baker City	1	EC	c.1928	Stucco	Exotic Revival	Multiple Dwelling Double House/Duplex	9/24/2012		
Auburn & Resort St Old Oregon Trail Landmark Baker City		EC	1925	Stone:Other/Undefined Metal: Other/Undefined	Not Applicable	Monument/Marker	9/24/2012		
1975 Baker St Baker City	1	NP	c.2005	Concrete Panels	Late 20th Century: Other	COMMERCIAL: General Commercial/Industrial Block	9/24/2012		No image available.
120 Bridge St Hall, Fanny, House Baker City	2	EC NHD	1890	Horizontal Board	Italianate Colonial Revival	Single Dwelling Central Passage	9/24/2012		
134 Bridge St Hereford Motel Baker City	1	NP NHD	1950	Roman Brick Vertical Board	Other / Undefined	Hotel Other Apt./Hotel Plan	9/24/2012		No image available.
145 Bridge St Baker City		XD NHD	c.1955			Road Related (vehicular)	9/24/2012		No image available.
147 Bridge St Baker City	1	NC NHD	1880 1890	Aluminum Siding Standard Brick	Vernacular	Single Dwelling Crosswing	9/24/2012		

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NR Status Codes: NRI=individually listed NHD=listed in Hist Dist NRB=listed individually and w/i Hist Dist NHL=listed as National Hist Landmark NS=listed as part of an NRI

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1403 Broadway St <i>Baker City</i>	2	EC	1898	Brick:Other/Undefined Poured Concrete	Tudor Revival	Single Dwelling Central Passage	9/24/2012		
				<i>[House] Comments: Structural brick construction. Newer windows on the first floor, and chimney has been replaced.</i>					
1638 Broadway St Schmitz House <i>Baker City</i>	1.5	EC	1900	Horizontal Board Stone:Other/Undefined	Stick Italianate	Single Dwelling Other Residential Type	9/24/2012		
				<i>[House] Comments: Tooled stone foundation. Newer windows on the first floor, and deck added on east wing.</i>					
1756 Broadway St <i>Baker City</i>	1	NC	c.1935	Wood Sheet	Vernacular	Single Dwelling Other Residential Type	9/24/2012		
				<i>[House] Comments: This house is sited on the same tax lot as 1758 Broadway Avenue. Resided with wood sheets, new windows, enclosed porch, and new doors.</i>					
1758 Broadway St <i>Baker City</i>	1	EC	c.1932	Stucco Brick:Other/Undefined	Tudor Revival Vernacular	Single Dwelling Side Passage/Entry	9/24/2012		
				<i>[House] Comments: Contributing detached garage with horizontal board siding and two hinged panel doors. Garage in poor condition (9/24/2012). Poured concrete foundation. Some stucco is cracking and seperating from the brick.</i>					
1760 Broadway St <i>Baker City</i>	1	EC	c.1928	Horizontal Board	Vernacular Bungalow (Type)	Single Dwelling Bungalow	9/24/2012		
				<i>[House] Comments: The full front porch was removed at some time. Newer windows.</i>					
1761 Broadway St <i>Baker City</i>	1	NP	c.1993	Horizontal Board	Late 20th Century: Other	Single Dwelling Other Residential Type	9/24/2012		<i>No image available.</i>
				<i>[House] Comments: Non-contributing detached garage</i>					
1762 Broadway St <i>Baker City</i>	1	NC	c.1928	Vinyl Siding	Vernacular Bungalow (Type)	Single Dwelling Side Passage/Entry	9/24/2012		
				<i>[House] Comments: Part of porch removed and resided with horizontal vinyl siding. Windows altered in size.</i>					

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1764 Broadway St [House] Baker City Baker	1	EC	c.1926	Horizontal Board	Craftsman Bungalow (Type)	Single Dwelling Side Passage/Entry	9/24/2012		
1767 Broadway St [House] Baker City Baker	1	NP	c.1996	Vinyl Siding	Contemporary	Single Dwelling Other Residential Type	9/24/2012		No image available.
1771-1773 Broadway St [House] Baker City Baker	1.5	EC	c.1918	Horizontal Board	Craftsman Bungalow (Type)	Single Dwelling Side Passage/Entry	9/24/2012		
1775 Broadway St [House] Baker City Baker	1	EC	c.1925	Vinyl Siding	Craftsman Bungalow (Type)	Single Dwelling Central Passage	9/24/2012		
1924-1934 Broadway St Hansen-Weise Furniture/Democratic Heral Montgomery Ward Building Baker City Baker	2	EC NHD	1900 1910	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
2000-2008 Broadway St Leivstad, Helene, Building Baker City Baker	1	EC NHD	1920	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	COMMERCIAL: General 1-Part Block	9/24/2012		
2036 Broadway St Old West Credit Union Baker City Baker	1	NP	1999	Brick:Other/Undefined	Contemporary	Financial Institute Contemporary	9/24/2012		No image available.

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2100 Broadway St Baker City Baker	1	NC	c.1950	Stucco: Other/Undefined	Mansard Commercial (Type)	COMMERCIAL: General 1-Part Block	9/24/2012		No image available.
<i>Comments: All windows, doors, and siding altered. New mansard type roof added to front and side facades. (9/25/2012) Currently a Mexican food restaurant.</i>									
2120 Broadway St Mark & Sons Refrigeration Baker City Baker	1	NC	c.1948	Stucco: Other/Undefined Horizontal Board	Mansard Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		No image available.
<i>Comments: Altered storefronts with mansard roof added.</i>									
2150 Broadway St Cardlock, Black Distributing Baker City Baker	1	EC	c.1952	Concrete Block	Modern Period: Other Modern Commercial (Type)	Specialty Store Service Station	9/24/2012		
<i>Comments: (9/25/2012) Gas Station</i>									
2205 Broadway St Knights Inn Baker City Baker	2	EC	c.1960	Horizontal Board Stone:Other/Undefined	Modern Period: Other	Hotel Other Apt./Hotel Plan	9/24/2012		No image available.
<i>Comments: Modern Style hotel.</i>									
3451 Broadway St Churchill School Baker City Baker	1.5	ES NRI	1926 1972	Brick:Other/Undefined	Georgian Colonial Revival	School School (General)	9/25/2012	3/5/2008	
<i>Comments: Significant additions in 1972. Appears vacant. Main entrance has been vandalized with paint. West wing has newer windows and half of the remaining windows have been boarded up.</i>									
2215 Carter St [House] Baker City Baker		XD	c.1890	Horizontal Board		Single Dwelling			No image available.
<i>Comments: destroyed by fire 10/11/2007. Confirmed (9/24/2012).</i>									
1950 Church St Baker City Baker	1	NP	c.2000	Concrete Block	Late 20th Century: Other	Professional Other Commercial/Public	9/24/2012		No image available.

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2000 Church St St Francis Cathedral <i>Baker City</i> <i>Baker</i>	1	EC NHD	1905	Volcanic Stone	Gothic Revival	Religious Facility Church/Meetinghouse	9/24/2012		
<i>Comments: The Bishop's house (rectory) is associated with church but is a separate resource.</i>									
2020 Church St St Francis Academy Auditorium/Gym <i>Baker Family YMCA Gym</i> <i>Baker City</i> <i>Baker</i>	1	EC	c.1952	Poured Concrete	Other / Undefined	Auditorium Other Commercial/Public	9/24/2012		
<i>Comments: This auditorium shares a tax lot with the church on 1st Street-St. Francis. This was built for an auditorium for St. Francis Academy.</i>									
2436 Church St Virtue House <i>Baker City</i> <i>Baker</i>	2	EC	1882	Horizontal Board	Italianate	Single Dwelling Central Passage	9/25/2012		
<i>Comments: Previously a Bed and Breakfast, currently for sale.</i>									
2739 Church St <i>Baker City</i> <i>Baker</i>	1	NC	c.1900	Synthetic Siding: Other/Undefi Stone:Other/Undefined	Other / Undefined	Single Dwelling	9/25/2012		
1913-1917 Court St Ison Building <i>Prospector's Frontier Inn B & B; Food Co-</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	c.1893 1915	Volcanic Stone Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Erected between 1890 and 1895, the building originally housed an office and grocery warehouse. Stone front façade and brick on west side and rear façade. (9/25/2012) For sale</i>									
1920 Court St Heilner Grocery Building <i>Baker City</i> <i>Baker</i>	1	EC	1890	Brick:Other/Undefined Stucco	Other / Undefined	Department Store Other Commercial/Public	9/24/2012		
<i>Comments: Front façade has been remodeled, and one window has been infilled on the east façade. One newer door. Building has undergone major reconstruction.</i>									
1923-1933 Court St Pantatorium Building <i>Bike Repair Shop; Retail Shop; Law Offices</i> <i>Baker City</i> <i>Baker</i>	1	EC NHD	1900 1910	Standard Brick Stamped Sheet Metal	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: This building has another separate storefront at 1894 1st Street - Early use as a bike shop and express business. Integrity is excellent. Metal cornice is unusual. Built between 1895 and 1903. NR nom has it listed under 2 separate addresses, but is same building- NR 101, 102. (9/24/2012) Now Kona Kolors Tan Salon</i>									

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1926 Court Ave Stage Depot Baker City Baker		EC NHD	c.1893	Standard Brick	Vernacular Commercial (Type)	COMMERCIAL: General 1-Part Block	9/24/2012		
1928 Court St Radio Broadcasting Studio Clara Investment Company Building; Saif Baker City Baker	1	EC NHD	1930	Standard Brick Stucco: Other/Undefined	Spanish Revival Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		No image available.
2021 Court Ave Shoemaker Building Baker City Baker	2	EC NHD	1906	Volcanic Stone	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
2090 Court Ave Furniture Store & Warehouse Radio Shack Baker City Baker	1	EC	c.1946	Poured Concrete Stucco	Modern Period: Other Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
2100 Court Ave [Apartments] Baker City Baker	1	EC	c.1950	Stucco	Modern Period: Other	Multiple Dwelling Other Apt./Hotel Plan	9/24/2012		
2139 Court Ave [House] Baker City Baker	2	ES	c.1934	Horizontal Board Standard Brick	Arts & Crafts	Single Dwelling Central Block with Wings	9/24/2012		
2190 Court Ave Blue Mountain Dental Center Baker City Baker	1	EC	c.1952	Stucco	Modern Period: Other	Medical Business/Office Other Late 20th Century Type	9/24/2012		
2510 Court St [House] Baker City Baker	2	EC	1900	Horizontal Board Stone:Other/Undefined	Queen Anne Vernacular	Single Dwelling Crosswing - Double	9/24/2012		

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1120 Dewey St <i>Baker City</i>	1	NC	c.1940	Stucco	Other / Undefined	Single Dwelling Central Passage	9/24/2012		
<i>Baker</i>									
1234 Dewey Ave Hill, Guy & Maria, House <i>Baker City</i>	2	EC	c.1914 c.1935	Horizontal Board Poured Concrete <i>Comments: Concrete foundation</i>	Foursquare (Type)	Single Dwelling Foursquare (Box)	9/24/2012		
<i>Baker</i>									
1240 Dewey Ave Jones, Floyd T, House <i>Baker City</i>	1	EC	c.1916 c.1975	Horizontal Board Standard Brick <i>Comments: Concrete block foundation and newer windows.</i>	Craftsman	Single Dwelling	9/24/2012		
<i>Baker</i>									
1242 Dewey Ave Sook, Henry & Susie, House <i>Baker City</i>	2	EC		Horizontal Board Standard Brick <i>Comments: Garage in rear. Concrete foundation and shingles at attic level.</i>	Craftsman	Central Passage	9/24/2012		
<i>Baker</i>									
1351 Dewey St Stuchell House <i>Baker City</i>		EC	1917	Horizontal Board Poured Concrete <i>Comments: Concrete foundation</i>	Bungalow (Type)	Single Dwelling Bungalow	9/24/2012		
<i>Baker</i>									
1357 Dewey St Rogers House <i>Baker City</i>	2	EC	1939	Shingle Poured Concrete <i>Comments: Concrete foundation</i>	Late 19th/20th Period Revivals: O English Cottage	Single Dwelling Cape Cod	9/24/2012		
<i>Baker</i>									
1500 Dewey St Johns, Charles A, House <i>Gray's West & Company Pioneer Chapel</i> <i>Baker City</i>	2.5	EC NHD	1910	Horizontal Board Stone:Other/Undefined <i>Comments: Currently used as a funeral home. Enclosed porch and addition.</i>	Colonial Revival	Single Dwelling Central Block with Wings	9/24/2012		
<i>Baker</i>									
1550 Dewey Ave Wheeler, David J, Federal Building <i>US Post Office</i> <i>Baker City</i>	3	NP	1967	Standard Brick Poured Concrete <i>Comments: Larger tax lot around the building that includes the parking area for the federal building.</i>	New Formalism	GOVERNMENT: General Modern School	9/24/2012		
<i>Baker</i>									

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1555 Dewey Ave <i>Baker City</i> <i>Baker</i>	1	EC	c.1952	Concrete Block	Modern Period: Other Commercial (Type)	Specialty Store Service Station	9/24/2012		
1575 Dewey Ave <i>Oregon Employment</i> <i>Baker City</i> <i>Baker</i>	1	EC	c.1950	Brick:Other/Undefined Concrete: Other/Undefined	Modern Period: Other	Government Office Other Commercial/Public	9/24/2012		
1610 Dewey Ave <i>Baker City</i> <i>Baker</i>	2	EC	c.1905	Horizontal Board Volcanic Stone	Colonial Revival Craftsman	Multiple Dwelling Central Blk w/Proj Bays	9/24/2012		
1619 Dewey Ave <i>Baker City</i> <i>Baker</i>	1	XD	c.1940	Stucco Poured Concrete	Modern Period: Other Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		<i>No image available.</i>
1623 Dewey Ave <i>A Little Bit of This & That</i> <i>Baker City</i> <i>Baker</i>	1	EC	c.1946	Concrete Block	Modern Period: Other Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
1650 Dewey St Old Post Office Square <i>Baker City</i> <i>Baker</i>	2	EC NHD	1909	Standard Brick	Georgian Georgian	Post Office Other Commercial/Public	9/24/2012		
2600 East St National Guard Armory <i>Baker City</i> <i>Baker</i>	1	NC	1955 1976	Poured Concrete	Utilitarian Art Deco	Military Facility	9/25/2012		
1123 Elm St Andrews House <i>Baker City</i> <i>Baker</i>	2	EC	1890	Synthetic Wood Siding	Victorian Eclectic	Single Dwelling Other Residential Type	9/25/2012		

Evaluation Codes: ES=eligible/significant EC=eligible/contributing NC=not eligible/non-contributing NP=not eligible/out of period UN=undetermined/lack of info XD=demolished
 NR Status Codes: NRI=individually listed NHD=listed in Hist Dist NRB=listed individually and w/i Hist Dist NHL=listed as National Hist Landmark NS=listed as part of an NRI

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1135 Elm St <i>Baker City</i>	2	EC		Standard Brick Volcanic Stone	Italianate	Single Dwelling Central Passage	9/25/2012		
<i>Comments: Porch addition, windows newer, with original bay window. Could be added to existing database.</i>									
<i>Baker City</i>	<i>Baker</i>								
1220 Elm St Substation Building <i>Baker City</i>	2	EC		Standard Brick Poured Concrete	Italianate	Energy Facility 2-Part Block	9/25/2012		
<i>Comments: Original windows, building still in use for original function. Could be added to existing database.</i>									
<i>Baker City</i>	<i>Baker</i>								
1364 Elm St Auxiliary Substation Building <i>Baker City</i>	1	EC		Standard Brick Poured Concrete	Italianate	Single Dwelling Side Passage/Entry	9/25/2012		
<i>Comments: Potentially a workers building for substation. Currently a residence. Could be added to existing database.</i>									
<i>Baker City</i>	<i>Baker</i>								
1820 Estes St <i>New Beginnings Fellowship; Pentecostal Baker City</i>	1	NP	c.1970	Stucco Wood Sheet	Modern Period: Other Vernacular	RELIGION: General Church/Meetinghouse	9/24/2012		
<i>Baker City</i>	<i>Baker</i>								
2043 Grove St Dooley House <i>Baker City</i>	2	EC	1890	Horizontal Board Volcanic Stone	Victorian Eclectic	Single Dwelling Central Passage	9/25/2012		
<i>Comments: Tooled stone foundation, original bays.</i>									
<i>Baker City</i>	<i>Baker</i>								
2190 Grove St Lee House <i>Baker City</i>	2	EC	1902	Brick:Other/Undefined Concrete: Other/Undefined	Tudor Revival	Single Dwelling Other Residential Type	9/25/2012		
<i>Comments: Stone foundation. Outbuilding in SE corner</i>									
<i>Baker City</i>	<i>Baker</i>								
2470 Grove St Baker Municipal Natatorium <i>Baker City</i>	2	ES NRI	1920	Brick:Other/Undefined Concrete: Other/Undefined	Tudor Revival	RECR/CULTURE: General	9/25/2012	10/17/1977	
<i>Comments: (9/25/12) Museum</i>									
<i>Baker City</i>	<i>Baker</i>								
2610 Grove St White Building <i>4-H and FFA Exhibit Hall Baker City</i>	1	NC	c.1948	Corrugated metal	Utilitarian	Fair Other Commercial/Public	9/25/2012		
<i>Comments: (9/25/12) Warehouse</i>									
<i>Baker City</i>	<i>Baker</i>								

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1701-1705 Main St Hotel Baker <i>The Baker Tower</i> Baker City Baker	9	EC NHD	1929	Poured Concrete	Art Deco	Hotel Other Apt./Hotel Plan	9/24/2012		
<i>Comments: (9/25/12) Recent window alterations.</i>									
1702 Main St <i>Chevron Gas Station</i> Baker City Baker	1	NP NHD	1950 c.1990	Synthetic Siding: Other/Undefi Metal: Other/Undefined	Late 20th Century: Other	Specialty Store	9/24/2012		<i>No image available.</i>
<i>Comments: Former location of Baker's first hotel in 1865. Western Hotel destroyed by fire in 1886. This station has been extensively remodeled from its 1950s construction date.</i>									
1719-1725 Main St <i>Driesbach Grocery; Browning Grocery</i> Baker City Baker	1	EC NHD	c.1908 c.1915	Volcanic Stone Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 3-Part Block	9/24/2012		
<i>Comments: This was noted as part of the Baker Hotel but it was incorrectly associated with the hotel. This is a separate building. Newer windows.</i>									
1735 Main St JC Penney Store <i>Ryder Brothers Stationery; Ryder Brothers</i> Baker City Baker	1	EC NHD	c.1928	Standard Brick Stucco: Other/Undefined	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Department Store 1-Part Block	9/24/2012		
<i>Comments: Built after 1923-not on 1923 Sanborn map. J.C. Penney store entrance has small tiles intact with an inset name plate, now obscured. Copper window sash and original wooden doors with diagonal push handrail. (9/25/12) 1901 on store sign above awning.</i>									
1780 Main St Odd Fellows Lodge <i>IOOF Lodge Hall #25; Record Courier</i> Baker City Baker	2	NC NHD	c.1887 c.1948	Stucco: Other/Undefined Standard Brick	Modern Period: Other Commercial (Type)	Meeting Hall 2-Part Block	9/24/2012		
<i>Comments: The Record - Courier, Baker County's oldest weekly newspaper. Front completely altered in ca. 1940s. Period canopy over storefronts.</i>									
1788-1790 Main St Waller-Henry Building <i>Debel, Germaine & Moore, Simone,</i> Baker City Baker	2	EC NHD	1887	Stucco: Other/Undefined Standard Brick	Other / Undefined Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: 1790 Main St in NR District nom. Marginal contributing building, due to alterations to the front façade. Addition of stucco coat over upper story that covers up original cornice details, but transoms and windows intact. Used as a meat market at that time.</i>									
1798 Main St McCord Brothers Building <i>Miller - Burnside Insurance</i> Baker City Baker	2	EC NHD	1887	Standard Brick Stucco: Other/Undefined	Italianate Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
<i>Comments: Originally a tavern was on the lower floor and the upper floors were used for lodging. Early addition on back façade. Front (west) façade is covered with a stucco-like material.</i>									

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1801 Main St Palmer Brothers Building <i>Palmer Brothers Jewelers; Duncan Studios</i> <i>Baker City Baker</i>	2	EC NHD	c.1908	Volcanic Stone	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: 1908 Palmer Brothers Jewelers and Sporting Goods Store</i>									
1802 Main St Mann Block Building <i>Cablevision</i> <i>Baker City Baker</i>	2	EC NHD	1890	Standard Brick Cast Iron	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Name plate says '1890'. Excellent example of an early commercial building with major elements intact. Unusual design.</i>									
1805 Main St <i>The Bootery</i> <i>Baker City Baker</i>	1	EC NHD	c.1929	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
1806 Main St Alfred Block Building <i>Scotty's Tavern</i> <i>Baker City Baker</i>	2	EC NHD	1897	Standard Brick	Late 19th/20th Period Revivals: O Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Ground floor space has always been a tavern. Second story was a "bawdy house" according to the 1978 NR District nomination.</i>									
1809 Main St Bowen, J P, Building <i>D'Clark's</i> <i>Baker City Baker</i>	2	EC NHD	1886	Volcanic Stone Cast Iron	Italianate Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Bowen Building on parapet with the date plate of 1886. Cherry & Parks, Albany, Oregon on plate at base of cast iron pilasters. Second-floor has EB material, and newer 1st floor windows.</i>									
1810 Main St Log Cabin Saloon <i>Baker City Baker</i>	1	EC NHD	c.1894	Stucco Standard Brick	Other / Undefined Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Marginal contributing building. Stucco over original brick building surface. Back façade has the original brick exposed. At one time used as The Log Cabin.</i>									
1811-1813 Main St Bamberger Building <i>Betty's Books</i> <i>Baker City Baker</i>	2	EC NHD	1888	Standard Brick Cast Iron	Italianate Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Listed as 1811 in 1978 NR Nom. Smith and Walts Iron Works, Portland, Oregon was on the cast iron plate at bottom of north pilaster. Plaster removed from front of building in 1990 when rehabilitated. Tan facing brick on front, red brick on the side.</i>									

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1812 Main St <i>Baker City Gold & Silver; Pioneer Federal</i> <i>Baker City</i> <i>Baker</i>	1	EC NHD	1900 1910	Vertical Board	Late 19th/20th Period Revivals: O Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Appears to be a single tax lot in 2011- but there is a memo dated Oct. 14, 1999 in Baker HD correspondence file that may address this. In 1978 the Pioneer Federal Savings & Loan was in building. Transom and wood storefront intact.</i>									
1820-1824 Main St St Lawrence Hotel Site <i>Baker City</i> <i>Baker</i>	2	EC NHD	1890	Stucco: Other/Undefined	Other / Undefined Commercial (Type)	Hotel 2-Part Block	9/24/2012		
<i>Comments: In 2011, this building is on two different tax lots and two owners. Built as one building on Sanborns-erected in stages. Stucco and wood panels on façade.</i>									
1821 Main St Orpheum Theatre/Baker Theatre Co <i>Coast To Coast</i> <i>Baker City</i> <i>Baker</i>	2	NC NHD	c.1928	Concrete Panels	Modern Period: Other	Theater Other Commercial/Public	9/24/2012		
<i>Comments: Originally occupied by the Baker Theater Company/Orpheum Theatre. This theater was completely gutted in the 1960s when it changed uses. The Coast to Coast store was in the building for many years. Some cast iron intact on pilasters.</i>									
1825-1827 Main St Basche Building <i>Baker City</i> <i>Baker</i>	2	EC NHD	c.1886	Standard Brick Stucco: Other/Undefined	Italianate Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Listed as 1827 Main St in 1978 NR nom. It appears like the top of the cornice was removed. Might have had a name or date plate originally. Cast iron pillasters possibly associated with earlier 1821 building.</i>									
1826-1830 Main St Mint-Fox Building <i>Mint Building; Fox Building</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1888 1889	Stucco Standard Brick	Italianate Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: 1826 Main St in NR District nom. Modified with new exterior stucco surfacing. Cast iron on first floor. The Sanborn maps indicate this building was constructed first and 1824 Main was constructed in 1889.</i>									
1829 Main St White House Building <i>Robb's Ladies Shop</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	c.1886	Stucco: Other/Undefined Cast Iron	Italianate Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: White House on parapet name plate. Originally a dry goods store and notions. Cast iron front pilasters.</i>									
1831-1833 Main St Bakery & Confectionary <i>Thriftshop</i> <i>Baker City</i> <i>Baker</i>	2	NC NHD	c.1886 c.1950	Stucco: Other/Undefined Standard Brick	Modern Commercial (Type) Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: This building was originally a two-story brick building and was substantially modified in 1950s by covering the front façade with stucco-like material, changing the upper story windows, and removing cornice.</i>									

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1832 Main St Dean's Paint & Glass <i>Baker City National Bank Building</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1890 c.1950	Stucco: Other/Undefined Standard Brick	Modern Period: Other Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: This front facade has been modified in the 1950s by altering the first floor and adding stucco to second floor. Second story windows intact and cornice outline visible. Back of building intact. Marginal but contributing building. 'Howards' painted on parapet.</i>									
1834 Main St Pacific Northwest Bell <i>Baker City</i> <i>Baker</i>	1	NC NHD	c.1886 c.1976	Standard Brick	Late 20th Century: Other Modern Commercial (Type)	Specialty Store Rectangular Block	9/24/2012		
<i>Comments: This is an older building that was substantially altered in recent years.</i>									
1840 Main St Trail Inn <i>Trail Café; Baker City Café</i> <i>Baker City</i> <i>Baker</i>	1	EC NHD	c.1886 c.1920	Standard Brick Stucco	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: This is one of the older building in downtown and was originally a saloon. Evidence of original roof line and windows are on the north façade. Front changed throughout the years, but retains sufficient integrity.</i>									
1841 Main St First National Bank <i>Alexander Building; Alexander Clothing Co</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1900	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Financial Institute 1-Part Block	9/24/2012		
<i>Comments: According to the Sanborn maps, this building was constructed in 1889, and later remodeled (early 1900s). An addition was added to the back of the bank building between 1895 and 1903.</i>									
1900-1908 Main St Kennedy Building <i>Shangrila</i> <i>Baker City</i> <i>Baker</i>	1	NC NHD	1890 c.1950	Synthetic Stone Cast Iron	Other / Undefined	Specialty Store Other Commercial/Public	9/24/2012		
<i>Comments: Original use commerical with lodging above. Arlington Hotel occupied the site prior to 1895. Altered substantially in the 1950s/60s. Stone and brick building originally. Second story removed.</i>									
1901 Main St Heilner Building <i>Neuberger & Heilner Department Store</i> <i>Baker City</i> <i>Baker</i>	3	EC NHD	c.1889 c.1939	Stucco: Other/Undefined Standard Brick	Art Deco Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: This building was extensively remodeled in the late 1930s with elements of the Art Deco style. The original building had a turret on the corner. Ceramic tile on first and second floor.</i>									
1905-1911 Main St First National Bank Of Baker <i>Averill Building</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1883	Stucco: Other/Undefined Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Financial Institute 1-Part Block	9/24/2012		
<i>Comments: Listed as 1907 Main St in 1978 NR nom. Even though the building has been altered over the years, enough of the individual components are present to retain sufficient architectural integrity. Cornice details have been removed and obscured by new coating over brick. Currently (2011) removing the 1930s tiles from the storefront kickplate.</i>									

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1910-1912 Main St Haskell Building Baker City Royal Café Baker	2	EC NHD	1897 c.1910	Standard Brick Cast Iron	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
<i>Comments: Cast iron storefront pilasters. It appears that the parapet was heightened, or cornice appears to be added on. Italianate.</i>									
1913-1917 Main St Donald, J H, Building Baker City Solomon's One Price Clothing House; Baker	2	EC NHD	1879	Standard Brick Stucco: Other/Undefined	Italianate Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Renovated in 1983, 1920s arched entry restored. Currently, separate tax lots and owners (2011). First floor has stucco on 1913 Main entrance.</i>									
1916 Main St Baker Furniture Company Baker City Crabill Building Baker	2	EC NHD	1890	Standard Brick Wood:Other/Undefined	Italianate Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
<i>Comments: Stucco over brick construction with pilaster mimicking cast iron on storefronts (possibly iron on some of the first floor elements).</i>									
1921 Main St Geddes-Pollman Building Baker City York, Carl, Building 1 Baker	2	EC NHD	c.1902	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Original upper-story windows. Window openings original on first floor.</i>									
1925 Main St Alexander Building Baker City General Dry Goods Baker	1	EC NHD	c.1900	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: On the 1923 Sanborn maps, this building was the south half of a structure encompassing 1925 and 1929 Main. Originally one building.</i>									
1929 Main St Jewelry & Notions Baker City Smoke Shop Baker	1	EC NHD	c.1900	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: On the 1923 Sanborn maps, this building was the north half of a structure encompassing 1925 and 1929 Main. Originally one building.</i>									
1996 Main St Hotel Warshauer-Geiser Grand Baker City Geiser Grand Hotel Baker	3	EC NHD	1889	Stucco: Other/Undefined Cast Iron	Italianate Colonial Revival	Hotel 3-Part Block	9/24/2012		
<i>Comments: Excellent example of a hotel building that has been restored.</i>									

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2000 Main St US National Bank Baker City	1	NP NHD	1960	Concrete: Other/Undefined Stone:Other/Undefined	Modern Commercial (Type)	Financial Institute Modern School	9/24/2012		
				<i>Comments: The parking area to the north is part of this building.</i>					
2001-2015 Main St Pioneer Federal Savings & Loan Pioneer Federal Savings & Loan; Citizen's Baker City	2	NC NHD	c.1903 c.1949	Ceramic Tile Concrete: Other/Undefined	International Modern Commercial (Type)	Financial Institute Commercial/Industrial Block	9/24/2012		
				<i>Comments: Early business was Citizens' Bank - one-story store building in 1903 and by 1911, the building was a two-story building made of stone. By 1949, the building had been extensively remodeled into a 'Modern-style' structure and footprint expanded, encompassing the building to the north. Glass curtain wall.</i>					
2017 Main St Levinger's Drugstore; Sears Baker City	1	NP NHD	1958	Ceramic Tile	Modern Period: Other Commercial (Type)	Specialty Store Modern School	9/24/2012		
				<i>Comments: Original building burned and this structure was erected in c. 1958.</i>					
2020-2028 Main St Lynndale Building Stockman's Cigar Store; Cascade Natural Baker City	2	EC NHD	1895 1900	Standard Brick	Italianate Commercial (Type)	Hotel 2-Part Block	9/24/2012		
				<i>Comments: In 2011, this building encompasses three tax lots but appears to be constructed as one building.</i>					
2021-2023 Main St Bohn's YMCA; Levinger's Drugstore Baker City	2	EC NHD	c.1902 c.1908	Volcanic Stone Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
				<i>Comments: The second story of the south bay was damaged by a fire in the 1950s/1960s and removed. This building is currently covers two tax lots and was built in two phases. Back of the buildings show distinction between two structures. The northern portion of the building was built between 1903 and 1910, and the southern portion was built prior to 1903. Offices and lodging was on the second floor, and stores on the first floors.</i>					
2034-2036 Main St Pollman, William, Building Pollman Building Baker City	2	EC NHD	1901	Standard Brick Volcanic Stone	Late 19th/20th Amer. Mvmts: Oth Italianate	COMMERCIAL: General 2-Part Block	9/24/2012		
				<i>Comments: In 1903, the building housed a hardware store and post office. Housed the Sears Store and the Oregon State Liquor Store in 1978. This building was erected as one structure. Currently (2011), the building encompasses two tax lots and two owners.</i>					
2043 Main St Baker Loan & Trust Company Pollman's Baker Loan & Trust Company; Baker City	2	EC NHD	1902 c.1910	Volcanic Stone Granite	Late 19th/20th Period Revivals: O Commercial (Type)	Financial Institute 1-Part Block	9/24/2012		
				<i>Comments: This building may have been erected earlier and remodeled in the early 1900s. The back facade is brick with a newer stone and granite facade added to the north and Main Street facade. Designed by C.F. Hummel.</i>					

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2100 Main St <i>Auto Garage</i> <i>Baker City</i> <i>Baker</i>	1	NC NHD	c.1916 c.1945	Stucco: Other/Undefined Hollow Clay Tile	Modern Period: Other	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Grocery store converted into office space in 1978. Originally an auto garage and service station. Remodeled in the 1940s. Upper story covered with stucco, cornice details partially obscured and storefront remodeled in 1940s or 1950s.</i>									
2101 Main St Basche-Sage Hardware Co Building <i>Kentucky Liquor Store</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1926 c.1950	Standard Brick Glazed Terra-Cotta	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Department Store	9/24/2012		
<i>Comments: This building includes the one-story addition to the north (c. 1950). One of the largest structures in Baker City, the building retains architectural integrity and was contributed to the economy of the downtown until it closed in the 1980s.</i>									
2108 Main St Bishop Building <i>Bishop Hardware & Plumbing; Ryder Bros</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1906 1950	Volcanic Stone Other	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Bishop Hardware and Eastern Oregon Light and Power Company shared buildings. Later Ryder Brothers moved into building after power co. moved out. In 1940, the interior was gutted by fire but rebuilt.</i>									
2170 Main St The Merc <i>Courtesy Home Furnishings</i> <i>Baker City</i> <i>Baker</i>	1	NP NHD	1950	Poured Concrete Concrete Block	Late 20th Century: Other Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Maybe substantial remodel of older building on site (unknown). Concrete block front and board form concrete back.</i>									
2190 Main St Gwilliam Bakery Building <i>The Bakery; US Post Office</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	c.1930 c.1945	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Comments: Although this building has been modified, it appears that some rehabilitation has taken place since the 1978 NR District nomination and the building retains sufficient architectural integrity to be contributing to the district. After 1940, an addition was made to the north side of the building, visible on the back. (2012) Now a brew pub</i>									
2191-2195 Main St Baker City Masonic Temple <i>AF & AM Lodge</i> <i>Baker City</i> <i>Baker</i>	2	EC NHD	1900	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Meeting Hall 3-Part Block	9/24/2012		
<i>Comments: 1900 on parapet on south end. Stone coping on parapet.</i>									
2200 Main St <i>Clothes Outlet</i> <i>Baker City</i> <i>Baker</i>	1	EC	c.1930	Poured Concrete Concrete Block	Art Deco Commercial (Type)	Business Service Bay/Business	9/24/2012		
<i>Comments: Paved parking lot on south side of the tax lot. (9/25/12) Under construction.</i>									

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2245 Main St AmeriTitle Baker City Baker	1	NP	1972	Wood Sheet Stone:Other/Undefined	Modern Period: Other	Financial Institute Modern School	9/24/2012		
2270 Main St Artcraft Paint & Glass Baker City Baker	1	EC	c.1920	Concrete: Other/Undefined Aluminum	Art Deco Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
2280 Main St [Apartment] Baker City Baker	2	NC	c.1900	Standard Brick Stone:Other/Undefined	Late 19th/20th Period Revivals: O	Multiple Dwelling Central Passage	9/24/2012		No image available.
2300 Main St Gentry Ford Baker City Baker	1	EC	c.1930	Poured Concrete Standard Brick	Art Deco Vernacular	Specialty Store Service Bay/Business	9/24/2012		
2305 Main St Adler, Leo, House Fuller, H J & Baisley, J L, House; Alder Baker City Baker	2	EC NHD	1890	Horizontal Board	Italianate	Single Dwelling Central Passage	9/24/2012		
2307 Main St Wimp, Buren & Mary Lou, House Baker City Baker	1	EC NHD	1918	Horizontal Board	Late 19th/20th Amer. Mvmts: Oth Bungalow (Type)	Single Dwelling Bungalow	9/24/2012		
2333 Main St Gildersleeve, Walt, House Baer House; Daniel Smith - Sam Baer Baker City Baker	2	EC NHD	1882	Horizontal Board Stucco	Italianate	Single Dwelling Central Passage	9/24/2012		

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2407 Main St McDaniel House <i>Baker City</i>	2	EC	1902	Horizontal Board Volcanic Stone	Queen Anne	Single Dwelling Central Passage	9/25/2012		
<i>Baker</i>									
2411 Main St Eppinger House <i>Baker City</i>	1	EC	1895	Shingle Volcanic Stone <i>Comments: Newer windows, updates garage, new railings</i>	Shingle Style	Single Dwelling Other Residential Type	9/25/2012		
<i>Baker</i>									
2509 Main St <i>Baker City</i>	2	EC	1865	Horizontal Board Stucco <i>Comments: 1 EC outbuilding. Second date of 1915. Original wood framed windows, newer concrete block chimney. Could be added to existing historic district.</i>	Italianate	Multiple Dwelling Foursquare (Box)	9/12/2012		
<i>Baker</i>									
1950 Place St <i>Cole's Tribute Center</i> <i>Baker City</i>	1	EC	1966	Concrete Block	Modern Period: Other A-Frame (Type)	Restaurant Modern School	9/24/2012		
<i>Baker</i>									
42698 Pocahontas Rd Whitehead, George, Ranch (?) <i>The Poor House</i> <i>Baker City</i>	1.5	NC	c.1880 c.1905	Horizontal Board	Victorian Era: Other	Single Dwelling Hall-Parlor	9/24/2012		
<i>Baker</i>									<i>Comments: used as county poor farm (bldg. as poor house) beginning in c. 1905; Area originally called "Pocahontas"; only remaining building from the early town; date of construction is pre-1891, probably c. 1873-1886; original windows removed. (9/25/12) very low integrity: replacement windows, replacement siding, and alluminum roof.</i>
1005 Resort St <i>[House]</i> <i>Baker City</i>	1	NC	c.1929	Synthetic Siding: Other/Un defi	Ranch (Type)	Single Dwelling	9/24/2012		
<i>Baker</i>									
1668 Resort St Auto Shop <i>Auto Dealership; Boot Shop; Auto Repair</i> <i>Baker City</i>	1	NC NHD	c.1945	Poured Concrete Concrete Block	Other / Undefined Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Baker</i>									<i>Comments: (9/25/12) Very large replacement windows, entry altered. All historic detailing obscured.</i>

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1720 Resort St Auto Service Building <i>Clark Auto Electric</i> <i>Baker City Baker</i>	2	EC NHD	1937 1950	Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store Commercial/Industrial Block	9/24/2012		
<i>Comments: (9/25/12) Bays original, windows replaced.</i>									
1730 Resort St Brinton, Byron, Building <i>Baker City Baker</i>	1	XD NHD	1920 1930			COMMERCIAL: General	9/24/2012		<i>No image available.</i>
<i>Comments: The wood structure on this small lot in 1978 has since been razed. The parcel is vacant.</i>									
1800 Resort St <i>Bawdy House</i> <i>Baker City Baker</i>	2	XD NHD	1890	Asphalt Shingle Siding		Single Dwelling	9/24/2012		<i>No image available.</i>
<i>Comments: Rumor says this building was moved from Chinatown and was a "bawdy house" - Demolished in 2011</i>									
1810 Resort St Dunnington, Forrest O, House <i>Baker City Baker</i>	1.5	XD NHD	1870	Horizontal Board	Classical Revival: other	Single Dwelling	9/24/2012		<i>No image available.</i>
<i>Comments: Dunnington, Forrest O, House, and Ross House, single family residence demolished.</i>									
1830 Resort St <i>Boulton, Yvonne, House</i> <i>Baker City Baker</i>	2	XD NHD	c.2008	Synthetic Siding: Other/Undefi	Late 20th Century: Other	Single Dwelling Other Residential Type	9/24/2012		<i>No image available.</i>
<i>Comments: This is a new house since 1978 NR District nomination. Additionally, the structure now extends south onto what used to be 1820 Resort, a vacant lot.</i>									
1840 Resort St <i>Pickett Apartments</i> <i>Baker City Baker</i>	2.5	EC NHD	c.1908	Horizontal Board Synthetic Wood Siding	Craftsman Foursquare (Type)	Single Dwelling Central Passage	9/24/2012		
<i>Comments: Originally a single family residence and later used as boarding house and apartments.</i>									
1900 Resort St Weber, E & E, Building <i>Baker City Baker</i>	2	EC NHD	1930	Standard Brick Brick:Other/Undefined	Late 19th/20th Period Revivals: O Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: E & E Weber in name plate in center of second floor.</i>									
1920 Resort St Baker City Pill Box <i>Drushella, Harmon P & Lois A, Building</i> <i>Baker City Baker</i>	1	NP NHD	1973	Oversized Brick	Late 20th Century: Other	COMMERCIAL: General Rectangular Block	9/24/2012		
<i>Comments: (9/25/12) Baker City Pharmacy.</i>									

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1930 Resort St Deroest, George, Building 1 Baker City Baker	1	XD NHD	1920 1930	Other	Other / Undefined	COMMERCIAL: General	9/24/2012		No image available.
<i>Comments: Deroest, George, Building 1- 1920s/1930s building was demolished after 1978</i>									
1940 Resort St Deroest, George, Building 2 Baker City Baker	1	XD NHD	1940	Shake	Other / Undefined	COMMERCIAL: General	9/24/2012		No image available.
<i>Comments: Deroest, George, Building 2- demolished after 1978; 1920s/1930s building</i>									
1950 Resort St Deroest, George, Building 3 Baker City Baker	2	XD NHD	1930 1940	Other	Other / Undefined	COMMERCIAL: General	9/24/2012		No image available.
<i>Comments: Deroest, George, Building 3 demolished after 1978; building was built in 1920s/1930s</i>									
2022 Resort St Coyle, Nellie, House Baker City Baker	1.5	EC NHD	c.1900	Horizontal Board Shingle	Colonial Revival Vernacular	Single Dwelling Crosswing	9/24/2012		
<i>Comments: Green house associated with house, date unknown. Near street.</i>									
2030 Resort St Ray, John H & Myrtle, House Baker City Baker	1	EC NHD	c.1900	Horizontal Board Synthetic Wood Siding	Vernacular Craftsman	Single Dwelling Central Blk w/Proj Bays	9/24/2012		
2040 Resort St McCord, S B, House Baker City Baker	1.5	EC NHD	c.1890	Horizontal Board	Vernacular	Single Dwelling Crosswing	9/24/2012		
<i>Comments: This building is attached to the false front commercial building on the north known as the McCord Shop Building.</i>									
2080 Resort St McCord Brothers Blacksmith Shop McCord, S B, Shop Baker City Baker	1	EC NHD	c.1871 c.1915	Horizontal Board	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Residential Auxillary Other Commercial/Public	9/24/2012		
<i>Comments: Served as shop to McCord residence to the south</i>									
2104 Resort St Appling, Kenneth, House Baker City Baker	1.5	NC NHD	c.1885 2008	Horizontal Board	Other / Undefined	Single Dwelling Other Residential Type	9/24/2012		
<i>Comments: Although the footprint of this building has remained relatively intact, the house has been resided, majority of window opening size changed, window sash changed, new porch added. Large auxiliary building erected to the east. (9/25/12) Now Abiance Salon</i>									

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
2116 Resort St Shinn-Wisdom House <i>The Lockwood House</i>	2	EC NHD	c.1900 1898	Horizontal Board	Italianate Vernacular	Single Dwelling Central Passage	9/24/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Several outbuildings to the east, some may be historic. Garage and sheds. Several additions on the back of the house; some historic. Window sashes replaced but openings intact. Good example of an Italianate style house. There was an earlier one-story building on site, this may have been incorporated into this structure.</i>					
1760 Valley Ave <i>[House]</i>	1	EC	c.1918	Horizontal Board	Craftsman Bungalow (Type)	Single Dwelling Side Passage/Entry	9/24/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Poured concrete foundation.</i>					
1764 Valley Ave City Park		NP	c.2010			Park/Plaza	9/24/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Park is between Valley and Washington Street on the east side of Resort.</i>					
1765 Valley Ave <i>[House]</i>	1	NC	1959	Vinyl Siding	Vernacular	Single Dwelling Side Passage/Entry	9/24/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: New windows, sashes, siding, and addition of carport. Contributing outbuilding at south end of lot</i>					
1768 Valley Ave <i>[House]</i>	2	EC	c.1908	Vinyl Siding Shingle	Romanesque Foursquare (Type)	Single Dwelling Central Passage	9/24/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Front porch has duel entries.</i>					
1769 Valley Ave <i>[House]</i>	1	NC	c.1940	Horizontal Board	Vernacular	Single Dwelling Other Residential Type	9/24/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Resided, aluminum slider windows installed in smaller window openings. Carport added and porch removed. Poured concrete foundation.</i>					
1773 Valley Ave <i>[House]</i>	1	EC	c.1900 c.1950	Horizontal Board	Vernacular	Single Dwelling Central Passage	9/24/2012		
<i>Baker City</i>	<i>Baker</i>			<i>Comments: Bungalow porch added to vernacular house. Windows altered and resided but retains sufficient integrity. Two (2) contributing outbuildings at south end of lot. One barn and one shed</i>					

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1777 Valley Ave [House] Baker City Baker	1	EC	c.1908	Vinyl Siding	Vernacular Bungalow (Type)	Single Dwelling Crosswing	9/24/2012		
<i>Comments: Porch newer, resided, and addition of walled deck on front façade. Marginal contributing, retains sufficient integrity to convey historic period. Non-contributing detached shed roof garage at alley</i>									
1778 Valley Ave [House] Baker City Baker	2	EC	c.1908	Shingle Vinyl Siding	Queen Anne	Single Dwelling Central Blk w/Proj Bays	9/24/2012		
<i>Comments: Newer garage to the east, gable roof with horizontal siding.</i>									
1783 Valley Ave [House] Baker City Baker	1.5	EC	c.1900	Horizontal Board	Vernacular	Single Dwelling Central Passage	9/24/2012		
<i>Comments: Two (2) contributing cottages to south. Some new windows in the house.</i>									
1787 Valley Ave Pompella, Kent C, Building Baker City Baker	1	EC NHD	c.1900	Vinyl Siding	Vernacular	Single Dwelling Rectangular Block	9/24/2012		
<i>Comments: Vinyl siding, porch changes, most of the windows are original, partial front porch enclosed during historic period. Marginal contributing. Garage/shed has been altered and do not retain architectural integrity. Poured concrete foundation. Ramp added.</i>									
1791 Valley Ave Kendall, Jacob L & Edna M, Building Baker City Baker	2	EC NHD	c.1908 c.1950	Horizontal Board Volcanic Stone	Vernacular	Single Dwelling Crosswing	9/24/2012		
<i>Comments: Resided with wider horizontal siding probably in 1950s, changed window sash (false muntins), additions on the back façade (some historic). By the 1920s, this was used as three apartments but built as a single family residence.</i>									
1935 Valley Ave Cigar Factory Crown Cleaners & Laundry Baker City Baker	2	EC NHD	c.1910 c.1940	Volcanic Stone Concrete: Other/Undefined	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store Central Block with Wings	9/24/2012		
<i>Comments: This is three buildings together. Two concrete buildings flanking one central two-story brick building. Concrete buildings are modern in style.</i>									
1976 Valley Ave IOOF Elkhorn Temple #166 Lodge Odd Fellows Building; Elkhorn Temple Baker City Baker	3	EC NHD	1907	Volcanic Stone	Romanesque Commercial (Type)	Meeting Hall 3-Part Block	9/24/2012		
<i>Comments: The address listed in the assessor's records is 1976 Valley Avenue Building currently vacant- there is another Oddfellows Lodge on Main Street. First floor windows boarded up. Excellent stone work on parapet. IOOF symbolism incorporated into stone work. Building currently vacant- there is another Oddfellows Lodge to the SE</i>									

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1998 Valley Ave Jett Building <i>Jett, J H, Marble Works Building; Hudson</i> <i>Baker City Baker</i>	2	EC NHD	1901	Volcanic Stone	Late 19th/20th Period Revivals: O Commercial (Type)	Specialty Store 2-Part Block	9/24/2012		
<i>Comments: Parapet has name & date plate says "J.H. Jett Marble Works." Historically significant in association with Jett who was a stone mason responsible for erecting many of the stone buildings in town. Also made many of the marble monuments in the local cemetery. The building is also an excellent example of a stone construction and retains architectural integrity.</i>									
2005 Valley Ave YMCA Building <i>VFW Hall; Veteran's Memorial Club</i> <i>Baker City Baker</i>	3	EC NHD	1912	Standard Brick Volcanic Stone	Georgian	Civic Other Apt./Hotel Plan	9/24/2012		
<i>Comments: Excellent example of a classical style building with Georgian details, Retains architectural integrity. (9/25/12) First floor windows infilled. Greek style columns.</i>									
2050 Valley Ave Pacific Telephone & Telegraph Exchange <i>Baker City Baker</i>	2	EC	c.1950	Standard Brick	Modern Period: Other	Communications Facility Other Commercial/Public	9/24/2012		
<i>Comments: Original steel frame windows. Alternation of front door on south façade. Excellent example of a mid-century building.</i>									
2115 Valley Ave <i>[House]</i> <i>Baker City Baker</i>	1	EC	c.1908	Shingle Horizontal Board	Vernacular	Single Dwelling Salt Box	9/24/2012		<i>No image available.</i>
<i>Comments: This residence shares a tax lot with 1775 2nd Street.</i>									
2644 Walnut St Boock House <i>Baker City Baker</i>	2	EC	1899	Horizontal Board Volcanic Stone	Stick	Single Dwelling Central Passage	9/24/2012		
<i>Comments: First floor remodeled.</i>									
1522 Washington Ave Clark, Robert F & Elizabeth, House <i>Clark-Moulton House</i> <i>Baker City Baker</i>	2	ES NRI	1880	Horizontal Board Wood:Other/Undefined	Italianate	Single Dwelling Central Passage	9/24/2012	9/1/1989	
<i>Comments: Original windows.</i>									
1615 Washington Ave Pollman, William, House <i>Elms, Margaret, House</i> <i>Baker City Baker</i>	1.5	UN		Synthetic Wood Siding Poured Concrete	Vernacular	Single Dwelling	9/24/2012		
<i>Comments: First floor replacement windows, and updated garage.</i>									

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1641 Washington Ave Perkins, Edmund, House <i>Baker City</i>	1	UN		Horizontal Board Stucco	Victorian Eclectic	Single Dwelling	9/24/2012		
				<i>Comments: Windows on north façade have been replaced, rear addition</i>					
<i>Baker</i>									
1701 Washington Ave Bowen, I B, House <i>Baker City</i>	2	EC		Horizontal Board Wood:Other/Undefined	Stick Queen Anne	Single Dwelling Central Passage	9/24/2012		
				<i>Comments: Stone foundation. Carport and garage.</i>					
<i>Baker</i>									
1706 Washington Ave Moomaw House <i>Baker City</i>	1.5	EC	1900	Horizontal Board Vertical Board	Stick Queen Anne	Single Dwelling Crosswing - Double	9/24/2012		
				<i>Comments: The Almond Tree Studio. Volcanic stone foundation.</i>					
<i>Baker</i>									
1780 Washington Ave Baker Garage <i>Baker City</i>	1	EC	c.1913	Volcanic Stone Standard Brick	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store 1-Part Block	9/24/2012		
<i>Southard & Shinn</i>				<i>Comments: This building has three portions stone block, brick, and poured concrete. (9/24/12) Concrete block addition.</i>					
<i>Baker</i>									
1790 Washington Ave Ison, Luther B, House <i>Baker City</i>	2.5	EC NHD	1887	Standard Brick	Queen Anne	Single Dwelling Central Blk w/Proj Bays	9/24/2012		
				<i>Comments: Currently used as bank (Bank of America). Small building on east side of house serves as ATM for bank. Large corner house that retains architectural integrity. Good example of a Queen Ann style residence made of brick.</i>					
<i>Baker</i>									
1919 Washington Ave Undertaker's Building <i>Baker City</i>	1	EC NHD	1925 1930	Standard Brick Wood:Other/Undefined	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Mortuary 1-Part Block	9/24/2012		
<i>Millers Lunch Building</i>				<i>Comments: The building was erected c. 1900 as an undertaker's establishment, then a milliner's shop, and later Lew Brother's Tire Company. Later Miller Apt. building and connected with the Miller Lunch Room Building at 1935-37 Main Street (built in 1923). That brick building has new exterior coating and was renovated in 1982. Brick seen on alley façade (west). Now on one tax lot. Renovated in 1994. Now a floral store.</i>					
<i>Baker</i>									
1945-1947 Washington Ave Hotel Antlers <i>Baker City</i>	4	EC NHD	1900 c.1910	Standard Brick	Late 19th/20th Period Revivals: O Commercial (Type)	Hotel 3-Part Block	9/24/2012		
<i>Antlers Hotel</i>				<i>Comments: Excellent example of hotel building. Between 1903 and 1911, a third and fourth story was added. Baker Bistro and a Day Spa.</i>					
<i>Baker</i>									

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1990 Washington Ave Sterling Savings Bank <i>First National Bank Of Oregon</i> <i>Baker City Baker</i>	2	NP NHD	c.2000 c.	Stucco: Other/Undefined	Contemporary	Financial Institute	9/24/2012		
<i>Comments: This building was built in 1959 according to the assessor but looks like a recent remodel (2011).</i>									
2000 Washington Ave Pythian Castle <i>Knights of Pythias</i> <i>Baker City Baker</i>	2	EC NHD	1907	Volcanic Stone	Exotic Revival Commercial (Type)	Meeting Hall 2-Part Block	9/24/2012		
<i>Comments: The building now houses a magazine distributorship and professional offices. Excellent intact example of lodge building that reflects a Medieval style in the stone construction.</i>									
2024 Washington Ave Farm Credit Services <i>Banner Bank</i> <i>Baker City Baker</i>	1	EC	c.1959	Standard Brick Stone:Other/Undefined	Modern Period: Other Modern Commercial (Type)	Financial Institute Modern School	9/24/2012		
<i>Comments: Original aluminum windows, parking to north and east. Excellent example of a mid-century building that retains high degree of architectural integrity.</i>									
2029 Washington Ave Transfer & Storage Company <i>Baker City Baker</i>	1	EC	c.1928	Poured Concrete Stucco	Late 19th/20th Amer. Mvmts: Oth Commercial (Type)	Specialty Store Service Bay/Business	9/24/2012		
<i>Comments: Decorative stone veneer on front (north) façade, Original wood sash windows, addition to southeast is wood-framed. This is a marginal contributing building.</i>									
2210 Washington Ave Christian Science Church <i>Baker City Baker</i>	1	EC	c.1920	Shingle Poured Concrete	Colonial Revival	Religious Facility Church/Meetinghouse	9/24/2012		
2230 Washington Ave Bowlby House <i>Lovelace, Elizabeth W, Building; Mann,</i> <i>Baker City Baker</i>	1	EC NHD	c.1889	Volcanic Stone	Queen Anne	Single Dwelling Projecting Gable Roof	9/24/2012		
<i>Comments: Non-Contributing garage immediately to the east on the same lot. Was an old carriage house at one time. Completely remodeled. New garage doors, windows, siding and \roofing.</i>									
2425 Washington Ave Baker High School <i>Baker City Middle School</i> <i>Baker City Baker</i>	3	EC	1916	Stone:Other/Undefined Metal: Other/Undefined	Classical Revival: other	School	9/24/2012		

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
[Linear Resource] Oregon Trail (Well Spring Segment) <i>Boardman Bombing Range Segment - Boardman Morrow</i>		ES NRI	1841 1846	Not Applicable	Other / Undefined	Road Related (vehicular)	9/30/2012	9/13/1978	
Cecil General Store <i>Cecil Morrow</i>	1.5	EC	1900	Horizontal Board	Commercial (Type)	Department Store	9/30/2012		
				<i>Comments: (9/30/12) Cecil General Store Complex. Includes: 1 EC c.1910 residential building with a barn and two outbuildings and a silo; an additional grain silo and barn associated with an additional c. 1920 residential building; a bridge; and a farmstead c. 1960s Ranch residential property with a barn, garage, windmill silos, and 2 outbuildings; and a grain elevator.</i>					
Willow Creek Bridge <i>Cecil Morrow</i>		ES	1909	Steel	Not Applicable	Road Related (vehicular) Truss	9/30/2012		<i>No image available.</i>
				<i>Comments: Determined Eligible for 106 Purposes on 5/3/85 - Physical file located in MPS section under Group Name. (9/30/12) Unable to locate.</i>					
Sacred Heart Catholic Church <i>Durkee Baker</i>	1	EC	1900	Horizontal Board	Gothic Revival	Religious Facility	9/27/2012		
Alder Creek RD Stone house and complex <i>Durkee Baker</i>	2	EC	c.1900	Volcanic Stone Wood:Other/Undefined	Romanesque Classical Revival: other	Farmstead Foursquare (Box)	10/2/2012		
				<i>Comments: (10/2/12) Volcanic stone structure, 2-story with subterranean level. East facade has 2-doors, 2-windows. On the 2nd-level 2 bay. Keystones above doors and windows with wood frames, wood board and asphalt shingles roofing, brick chimney collapsed, east facade has stone cobble and mortar fence (mostly collapsed) in front yard, subterranean mixed concrete and cobble feature (collapsed) outside stone structure's SE corner (potentially a well). Stone garage is made of bricks, volcanic stone and mortar and mortar/mix concrete with stone cobbles/bricks. Structure clad with wood board and the roof has asphalt shingles, there is one window on the south facade. There is a double door opening on north facade. A small poured concrete block/earthen bridge leads to the garage. Barn appears to be a cattle/horse barn with a hay loft, west facade has one centered, main entry and 2 smaller side doors and loft openings, gable roof. Smaller shed/barn is BB sided and has a wood shingle roof. There is a one-door entry on the east facade.</i>					
Hwy 30 (Old) Pritchard Creek Bridge <i>Durkee Baker</i>		EC	c.1922			Road Related (vehicular) BRIDGE: Other	10/2/2012		<i>No image available.</i>
				<i>Comments: (10/2/12) Unable to locate.</i>					

Architectural Survey Data for Boardman to Hemingway

Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Plano Rd Plano Road School House	2	EC	c.1890	Horizontal Board Shingle	Late 19th/20th Amer. Mvmts: Oth	School Schoolhouse	10/2/2012		
<i>Comments: (10/2/12) Wood shingle gable roof. West facing 3 bay "coat room" wing enters into larger block main room. Chalk board still on wall. 3 bay window on south side. 2 bay window and stove pipe in roof of north façade. East wing may have been teacher's office. Brick chimney. 1 door and window on north façade, 2 windows on east. Small log cabin across the street: Hand hewn saddle notch rounded logs. Wood shingle roof. Each wall is one bay long. gable entry with projecting wooden pole rafter tails.</i>									
<i>Durkee</i>	<i>Baker</i>								
Plano Rd Homestead/Ranching Complex	1.5	EC	c.1890	Vertical Board	Late 19th/20th Amer. Mvmts: Oth	Farmstead Crosswing - Center	10/2/2012		
<i>Comments: (10/2/12) Cobble stone and pole foundation. Square nails in boards. West face has 4 windows and 1 door. Door is on south wing. Gable roof. Many of the windows are damaged or missing. High integrity of form with few alterations. Roof wood shingle and collapsing. Outbuildings include collapsed BB sided root cellar with wood shingle gable roof; BB sided privy with partially collapsed wood shingle roof; BB sided shed roof outbuilding/shed with corrugated metal roof; BA sided barn/storage building with wood shingle roof and adjacent corral.</i>									
<i>Durkee</i>	<i>Baker</i>								
US 30 Hwy Durkee School	1	UN	c.1912	Volcanic Stone Vertical Board	Late 19th/20th Amer. Mvmts: Oth	School Horizontal School	8/2/2012		
<i>Comments: (8/2/12) Volcanic stone structure. Photos did not come out well, only one available.</i>									
<i>Durkee</i>	<i>Baker</i>								
Upper Powder River Basin, approx 4 mls fr Rock Creek Hydroelectric Plant		EC	c.1904	Horizontal Board	Utilitarian	Energy Facility			<i>No image available.</i>
<i>Comments: HABS HAER Documentation on file. Some resources dismantled when facility was decommissioned</i>									
<i>Haines</i>	<i>Baker</i>								
3rd Oregon Railway & Navigation Company D	1	EC	1884	Horizontal Board	Stick Queen Anne	Rail Related			<i>No image available.</i>
<i>Haines</i>	<i>Baker</i>								
Oregon Railway & Navigation Company		EC	1883	Cast Iron	Utilitarian	Waterworks	9/25/2012		<i>No image available.</i>
<i>Comments: (9/25/2012) Unable to locate.</i>									
<i>Huntington</i>	<i>Baker</i>								
1st Terrel, Joe, Water Tower	2	EC	1890	Horizontal Board		Residential Auxillary	9/25/2012		<i>No image available.</i>
<i>Comments: (9/25/12) Unable to relocate</i>									
<i>Huntington</i>	<i>Baker</i>								

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
395 1st St Church <i>Huntington</i>	1	EC	1901 1904	Synthetic Stone	Gothic Revival Vernacular	Religious Facility Church/Meetinghouse	9/28/2012		
				<i>Comments: (9/28/12) Permastone siding. Gothic detailing and bell tower. May have been one of the un-addressed properties that only listed the street name.</i>					
				<i>Baker</i>					
W 1st & Jefferson Fyfer, J T, Rooming House <i>Huntington</i>	2	EC	1890	Stucco	Vernacular	Single Dwelling	9/25/2012		<i>No image available.</i>
				<i>Comments: (9/25/2012) Unable to locate.</i>					
				<i>Baker</i>					
W 3rd & Washington Oregon Trail Landmark <i>Huntington</i>		UN	1906	Stone:Other/Undefined	Not Applicable	Monument/Marker	9/30/2012		
				<i>Comments: (9/30/12) Painted green.</i>					
				<i>Baker</i>					
Adams Union Pacific Freight Warehouse <i>Huntington</i>	1	EC	1910	Horizontal Board	Utilitarian	Rail Related	9/25/2012		<i>No image available.</i>
				<i>Comments: (9/25/12) Replacement fenestration (windows and doors) , ramp added, shed addition on north elevation.</i>					
				<i>Baker</i>					
Adams & Lincoln Huntington Hotel <i>Huntington</i>	2	EC	1910	Brick:Other/Undefined	Italianate	Hotel	9/25/2012		
				<i>Baker</i>					
I-84 N Farewell Bend State Park Landmark <i>Huntington</i>		UN		Stone:Other/Undefined Metal: Other/Undefined	Not Applicable	Monument/Marker	9/30/2012		
				<i>Baker</i>					
Lincoln Pacific Hotel <i>Huntington</i>	2	EC	1910	Horizontal Board	Italianate	Hotel	9/25/2012		<i>No image available.</i>
				<i>Comments: (9/25/12) Unable to relocate</i>					
				<i>Baker</i>					

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
190 Lincoln House Huntington Baker	1	EC	c.1890	Horizontal Board	Victorian Era: Other	Single Dwelling Central Passage	9/28/2012		
<i>Comments: (9/28/12) May have rear addition, metal roof, porch on main façade most likely not original. May have been one of the un-addressed properties that only listed the street name.</i>									
390 Lincoln House Huntington Baker	2	EC	c.1890	Horizontal Board	Queen Anne	Single Dwelling Other Residential Type	9/28/2012		
<i>Comments: (9/28/12) May be able to add to existing district. High integrity. May have been one of the un-addressed properties that only listed the street name.</i>									
Lincoln & Washington Adams, Clark, Saloon & Restaurant Huntington Baker	1	EC	1915	Brick:Other/Undefined Terra Cotta: Other/Undefined	Commercial (Type)	Restaurant	9/25/2012		No image available.
<i>Comments: (9/25/12) Unable to relocate</i>									
Lincoln & Washington Fyfer, J T, Building Huntington Baker	2	XD	1887	Brick:Other/Undefined Stone:Other/Undefined	Italianate	COMMERCIAL: General	9/30/2012		No image available.
<i>Comments: (9/30/12) Appears demolished</i>									
5 E Madison St House Huntington Baker	1	EC	c.1905	Stone:Other/Undefined	Victorian Era: Other	Single Dwelling Central Passage	9/28/2012		
<i>Comments: (9/28/12) May have been worker housing. Row of similar structures. May have been one of the un-addressed properties that only listed the street name.</i>									
Mormon Rd Dixie Cellar Huntington Baker	1	UN	1890	Wood:Other/Undefined	Utilitarian	Residential Auxillary	9/25/2012		No image available.
<i>Comments: (9/30/12) Not found, unavailable for evaluation. Unable to locate.</i>									
29072 Rye Valley Ln Dixie Post Office/Griffiths and Langles Fa Huntington Baker	1	UN	c.1900	Horizontal Board	Late 19th/20th Amer. Mvmts: Oth	Post Office Other Commercial/Public	10/2/2012		
<i>Comments: (10/2/12) Front porch has been infilled, and all windows have been replaced. Major exterior modifications and low integrity. The current residents state that the structure was once the Post Office for the town of Dixie and a stage coach stop to Mormon Basin to supply miners. They also state that it was a store from 1913 to 1924.</i>									

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Washington St Smoke House Bar & Pool Hall <i>Huntington</i>	2	UN		Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (9/25/12) Unable to relocate</i>	Italianate	Restaurant	9/25/2012		<i>No image available.</i>
									<i>Baker</i>
Washington St Huntington Mercantile Company <i>Huntington</i>	2.5	UN		Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (9/25/12) Unable to relocate</i>	Italianate	Specialty Store	9/25/2012		<i>No image available.</i>
									<i>Baker</i>
Washington St Macri, Frank, Blacksmith Shop <i>Huntington</i>	1	EC	1883	Brick:Other/Undefined <i>Comments: (9/25/12) Unable to relocate</i>	Italianate	Specialty Store	9/25/2012		<i>No image available.</i>
									<i>Baker</i>
Washington St Huntington City Cistern <i>Huntington</i>		UN		Concrete: Other/Undefined	Not Applicable	Waterworks	9/25/2012		
									<i>Baker</i>
40-50 E Washington St Oregon Commercial Company Building <i>Huntington</i>	3	ES NRI	1890 1891	Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (9/25/12) Queen Anne and Romanesque detailing. Retains windows but one transom is boarded off.</i>	Queen Anne	Business	9/25/2012	6/4/1992	<i>No image available.</i>
									<i>Howell's Cafe</i> <i>Baker</i>
250 Washington Commercial Building <i>Huntington</i>	1	NC	c.1890	Brick:Other/Undefined Concrete Block <i>Comments: (9/28/12) Commercial building with some infilled fenestration. Windows replaced and arched window frames infilled with concrete. May have been one of the un-addressed properties that only listed the street name.</i>	Commercial (Type)	COMMERCIAL: General 1-Part Block	9/28/2012		
									<i>Baker</i>
270 Washington House <i>Huntington</i>	1.5	EC	c.1905	Brick:Other/Undefined <i>Comments: (9/28/12) Significant Victorian era brick house. May have been one of the un-addressed properties that only listed the street name.</i>	Victorian Era: Other Bungalow (Type)	Single Dwelling Bungalow	9/28/2012		
									<i>Baker</i>

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Maag Rd N Store/Commercial Building Jamieson Malheur	1	EC	c.1900	Horizontal Board	Late 19th/20th Amer. Mvmts: Oth	COMMERCIAL: General 1-Part Block	10/2/2012		
<i>Comments: (10/2/12) 1-story gable entry store front with shed roof additions on either side that are both +50 years old. Wide frieze board, steep gable roof, glass missing from 1st-floor store front windows. Brick chimney in rear. Wood shingle roof.</i>									
Maag Rd N Jamieson Post Office Jamieson Malheur	1	EC	c.1930	Concrete Block Poured Concrete	Commercial (Type)	Post Office 1-Part Block	10/2/2012		
<i>Comments: (10/2/12) Concrete block post office. 2 large picture windows on either side of door on main façade. Poured concrete wheelchair ramp added.</i>									
Union Pacific Yards Oregon Railway & Navigation Co Shops La Grande Union	2	EC	c.1882	Brick:Other/Undefined	Other / Undefined	Rail Related	9/30/2012		<i>No image available.</i>
<i>Comments: (9/30/12) Could not relocate.</i>									
Old Railroad Grade La Grande Union		UN	c.1930	Earth	Utilitarian	Rail Related	6/1/2011		
<i>Comments: Site # B2H-BS-48. Old Railroad Grade along the Grande Ronde River</i>									
Union Pacific Yards Oregon Railway & Navigation Co Turntabl La Grande Union	1	EC	c.1882	Cast Iron	Other / Undefined	Rail Related	9/30/2012		<i>No image available.</i>
<i>Comments: (9/30/12) Could not relocate.</i>									
EOSC Campus Administration Bldg, Eastern Oregon State La Grande Union	2	ES	1927	Stucco	Mediterranean Revival	School	9/30/2012	2/27/1980	
La Grande Residential Potential Historic D La Grande Union		EC				Other	9/30/2012		<i>No image available.</i>
<i>Comments: Styles represented range from Queen Anne, Bungalow and Ranch with about a quarter of the resources classified as vernacular. Within the boundaries is a school, churches, and a Carnegie Library. No specific addresses or descriptions were given or attached. (9/30/12) Unable to locate.</i>									

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
[District] La Grande Commercial Historic District		ES NRI	1891 1948			Other	9/30/2012	9/3/2001	
<p><i>Comments: The property count in the nomination does not include the 5 previously NR listed properties. There are 57 EC and 5 ES properties and 36 NC/NP (which includes 1 addressed vacant lot). The total count listed here are 98 properties, or 97 resources.</i></p> <p><i>Addresses shared by two buildings or an addition counted as an individual building:</i> 1106 Adams Ave 1112 Adams Ave 1214 Adams Ave 1114 Jefferson 1420 Jefferson</p>									
<i>La Grande</i>	<i>Union</i>								
1306 10th St	1	NC	c.1901	Horizontal Board Vertical Board		Single Dwelling	9/30/2012		
<i>Comments: Queen Anne style with fish scale shingles.</i>									
<i>La Grande</i>	<i>Union</i>								
146 N 14th St	1	NC	c.1940	Synthetic Siding: Other/Undefi		Single Dwelling	9/30/2012		<i>No image available.</i>
<i>Comments: (9/30/12) Unable to locate.</i>									
<i>La Grande</i>	<i>Union</i>								
1909 1st St	1	NC	c.1901	Synthetic Siding: Other/Undefi 2001 Shingle	Bungalow (Type)	Single Dwelling	9/30/2012		
<i>Comments: Replacement siding and addition.</i>									
<i>La Grande</i>	<i>Union</i>								
2809 N 1st St	1.5	NC	c.1920	Cedar Rake Shingle	English Cottage	Single Dwelling	9/30/2012		
<i>Comments: Replacement windows and siding.</i>									
<i>La Grande</i>	<i>Union</i>								
2902 N 1st St	1.5	NC	c.1915	Horizontal Board		Single Dwelling	9/30/2012		
<i>Comments: Alterations.</i>									
<i>La Grande</i>	<i>Union</i>								

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
3104 N 1st St <i>La Grande</i>	2	NC	c.1900 1996	Horizontal Board		Single Dwelling	9/30/2012		
			<i>Comments: Alterations.</i>						<i>Union</i>
1108 2nd St <i>La Grande</i>	1.5	NC	c.1901	Horizontal Board	Queen Anne	Single Dwelling	9/30/2012		
									<i>Union</i>
702 3rd St <i>La Grande</i>	2	NC	c.1890 c.1910	Horizontal Board	Queen Anne	Single Dwelling Other Residential Type	9/30/2012		
									<i>Union</i>
2108 N 3rd St <i>La Grande</i>	2	NC	c.1895	Wood:Other/Undefined	Colonial Revival	Single Dwelling	9/30/2012		
									<i>Union</i>
			<i>Comments: (9/30/12) 1940s windows.</i>						
2114 3rd St <i>La Grande</i>	1	NC	c.1948	Synthetic Siding: Other/Undefi Shingle		Single Dwelling	9/30/2012		
									<i>[House]</i> <i>Union</i>
1803 4th St <i>La Grande</i>	2	NC	1910 1923	Metal: Other/Undefined	Vernacular	Single Dwelling	9/30/2012 3/1/1999		
									<i>[House]</i> <i>Union</i>
			<i>Comments: Multiple alterations.</i>						
1805 4th St <i>La Grande</i>	2	NC	1910 1923	Corrugated metal	Vernacular	Single Dwelling	9/30/2012 3/1/1999		
									<i>[House]</i> <i>Union</i>
			<i>Comments: Multiple alterations.</i>						
1809 4th St <i>La Grande</i>	1	EC	c.1961	Concrete Block	Modern Commercial (Type)	COMMERCIAL: General	9/30/2012 3/1/1999		
									<i>[Building]</i> <i>Union</i>
			<i>Comments:</i>						

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1811 4th St <i>La Grande</i> <i>Union</i>	1	NC	1923 1961	Wood:Other/Undefined		COMMERCIAL: General	9/30/2012 3/1/1999		
				<i>Comments: Replacement materials and windows.</i>					
1903-1907 4th St Montgomery Ward Store <i>La Grande</i> <i>Union</i>	2	EC NHD	c.1929	Brick:Other/Undefined	Vernacular	Department Store	9/30/2012 3/1/1999		
2003 4th St Blue Mountain Motor <i>Cy Perkins Ford; Sub Shop; Max Park</i> <i>La Grande</i> <i>Union</i>	1	EC NHD	1929 1995	Brick:Other/Undefined	Vernacular	Specialty Store	9/30/2012 3/1/1999		
				<i>Comments: Lot is shared with NC Max Park, built 1995-99</i>					
310 N 5th St <i>La Grande</i> <i>Union</i>	1	NC	c.1900	Horizontal Board		Single Dwelling	9/30/2012		<i>No image available.</i>
				<i>Comments: (9/30/12) Either severely altered or demolished. Unable to locate.</i>					
1707 5th St <i>La Grande</i> <i>Union</i>	1	NP	c.1961	Brick:Other/Undefined Concrete Block	Modern Commercial (Type)	COMMERCIAL: General	9/30/2012 3/1/1999		<i>No image available.</i>
				<i>Comments: (9/30/12) Unable to locate.</i>					
1602 6th St Anthony-Buckley House <i>La Grande</i> <i>Union</i>	1.5	ES NRI	1902 1912	Horizontal Board Wood:Other/Undefined	Queen Anne Queen Anne	Single Dwelling	9/30/2012	2/28/1985	
1606 6th St Anthony, John, House <i>Anson, William, House</i> <i>La Grande</i> <i>Union</i>	1	ES NRI	1890 c.1925	Horizontal Board Wood:Other/Undefined	Queen Anne	Single Dwelling	9/30/2012	9/22/1988	
				<i>Comments: (9/30/12) Center for National Health</i>					
1702 6th St First Baptist Church <i>La Grande</i> <i>Union</i>	2	NP	1974	Brick:Other/Undefined Concrete: Other/Undefined	Modern Commercial (Type)	Religious Facility	9/30/2012 3/1/1999		

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1710 6th St Observer Building <i>La Grande</i> <i>Union</i>	2	EC	1929	Brick:Other/Undefined	Vernacular	Business	9/30/2012 3/1/1999		<i>No image available.</i>
107 Adams Ave <i>La Grande</i> <i>Union</i>	1	NC	c.1921	Horizontal Board		Single Dwelling	9/30/2012		
110 Adams Ave <i>La Grande</i> <i>Union</i>	1	NC	c.1889 1893	Brick:Other/Undefined	Commercial (Type)	COMMERCIAL: General	9/30/2012		
1000 Adams Ave US Post Office & Federal Building <i>Federal Building</i> <i>La Grande</i> <i>Union</i>	2	ES NRB	1911 1913	Brick:Other/Undefined Granite	Colonial Revival Federal	Post Office	9/30/2012 3/1/1999	1/25/1979	
1005 Adams Ave Stuart, Dr, Office <i>La Grande</i> <i>Union</i>	1	NP NHD	1961	Concrete Block Brick:Other/Undefined	Modern Commercial (Type)	Medical Business/Office	9/30/2012 4/1/1999		
1008-1010 Adams Ave Liberty Theater <i>Orpheum Theater; Arcade Theater</i> <i>La Grande</i> <i>Union</i>	2	ES NRB	1910 1920	Brick:Other/Undefined Concrete: Other/Undefined	Commercial (Type) Vernacular	Theater	9/30/2012 3/1/1999	8/5/1999	
1009 Adams Ave Home Independent Telephone Co <i>Telephone Exchange Building; KCMB</i> <i>La Grande</i> <i>Union</i>	2	NC NHD	1923	Brick:Other/Undefined Stucco	Vernacular	Communications Facility	9/30/2012 4/1/1999		
1012 Adams Ave C D Putnams Ready Wear <i>Antiques & Etc</i> <i>La Grande</i> <i>Union</i>	2	EC NHD	1910 1923	Brick:Other/Undefined Stone:Other/Undefined	Renaissance	Specialty Store	9/30/2012 3/1/1999		

Evaluation Codes: ES=eligible/significant EC=eligible/contributing NC=not eligible/non-contributing NP=not eligible/out of period UN=undetermined/lack of info XD=demolished
NR Status Codes: NRI=individually listed NHD=listed in Hist Dist NRB=listed individually and w/i Hist Dist NHL=listed as National Hist Landmark NS=listed as part of an NRI

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1100-1104 Adams Ave Buzzini Building <i>La Grande</i> <i>Union</i>	2	EC NHD	1898	Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (9/30/12) Transom missing.</i>	Gothic Revival	COMMERCIAL: General	9/30/2012 3/1/1999		
1101 Adams Ave <i>La Grande</i> <i>Union</i>	2	NP NHD	1971	Brick:Other/Undefined Concrete: Other/Undefined	Modern Commercial (Type)		9/30/2012 3/1/1999		
1106 Adams Ave State Theatre <i>La Grande</i> <i>Union</i>	2	NC NHD	1910 1923	Concrete Block <i>Comments: (9/30/12) Vacant</i>	Other / Undefined	Theater	9/30/2012 3/1/1999		
1106 Adams Ave IOOF Building <i>La Grande</i> <i>Union</i>	3	EC NHD	1889 1893	Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (9/30/12) Vacant</i>	Renaissance	Meeting Hall	9/30/2012 3/1/1999		
1108 Adams Ave Siegrist Jewellery Store <i>La Grande</i> <i>Union</i>	1	EC NHD	1889 1893	Brick:Other/Undefined <i>Comments: (9/30/12) Now an Allstate</i>	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1110 Adams Ave Pattison Grocery <i>La Grande</i> <i>Union</i>	1	EC NHD	c.1882	Brick:Other/Undefined	Vernacular	Department Store	9/30/2012 3/1/1999		
1112 Adams Ave McKennon Building <i>La Grande</i> <i>Union</i>	1	NC NHD	1889 1893	Brick:Other/Undefined Synthetic Stone <i>Comments: (9/30/12) Now Mt. Emily Realty</i>	Other / Undefined	Business	9/30/2012 3/1/1999		
1112 Adams Ave Grandy Building <i>La Grande</i> <i>Union</i>	1	NC NHD	1889 1893	Brick:Other/Undefined Metal: Other/Undefined <i>Peare, J H, Jewelers</i>	Vernacular	Specialty Store	9/30/2012 3/1/1999		

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1114 Adams Ave Palmer, Charles, Building <i>Newlins Books; Kara Leighs Gifts & Cards</i> <i>La Grande Union</i>	1	NC NHD	1892 1893	Brick:Other/Undefined Stucco	Vernacular	Department Store	9/30/2012 3/1/1999		
1115 Adams Ave Stitching Shop <i>La Grande Union</i>	1	NC NHD	c.1905	Brick:Other/Undefined Stone:Other/Undefined	Other / Undefined	Specialty Store	9/30/2012 3/1/1999		
1116 Adams Ave Caviness Building <i>Golden Crown Restaurant</i> <i>La Grande Union</i>	1	EC NHD	1892 1920	Brick:Other/Undefined Terra Cotta: Other/Undefined	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1117 Adams Ave Western Union Telegraph Building <i>Votaw Optimistrist; Sandys</i> <i>La Grande Union</i>	2	EC NHD	c.1892	Brick:Other/Undefined Stone:Other/Undefined	Vernacular	Communications Facility	9/30/2012 3/1/1999		
1118 Adams Ave Anthony Building <i>Earth-N-Book</i> <i>La Grande Union</i>	1	EC NHD	1889 1893	Brick:Other/Undefined Synthetic Stone	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1119 Adams Ave Sommer Block <i>Red Cross Drug Store; Glen Drug</i> <i>La Grande Union</i>	2	EC NHD	1891 1916	Brick:Other/Undefined Stone:Other/Undefined	Renaissance	Department Store	9/30/2012 3/1/1999		
1124 Adams Ave Ralston Block <i>Foley-Bouvy Building</i> <i>La Grande Union</i>	2	EC NHD	1889 1893	Brick:Other/Undefined Synthetic Stone	Vernacular	Business	9/30/2012 3/1/1999		
1201 Adams Ave Rogers Building <i>Phoenix Building; Lilly's Hardware; Mitres</i> <i>La Grande Union</i>	2	NC NHD	1892 1893	Synthetic Siding: Other/Undefi Stone:Other/Undefined	Modern Commercial (Type)	Specialty Store	9/30/2012 4/1/1999		

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Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1202 Adams Ave Brooks, J, Building <i>Farmer's & Trader's National Bank</i> <i>La Grande Union</i>	2	NC NHD	1889 1893	Stone:Other/Undefined	Modern Period: Other	Financial Institute	9/30/2012 3/1/1999		
1209 Adams Ave <i>State Farm Insurance</i> <i>La Grande Union</i>	1	NP NHD	1978	Concrete Block Stone:Other/Undefined	Modern Commercial (Type)	Business	9/30/2012 4/1/1999		
1210 Adams Ave Gardner Building <i>M Glassons Stationary</i> <i>La Grande Union</i>	2.5	EC NHD	c.1895 1903	Brick:Other/Undefined Stone:Other/Undefined	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1212 Adams Ave <i>Lackey Insurance Agency; Colonial Beauty</i> <i>La Grande Union</i>	2	EC NHD	1892 1893	Brick:Other/Undefined	Queen Anne	Specialty Store	9/30/2012 3/1/1999		
1214 Adams Ave Richards Art & Gift Store <i>The Toggery; Ross & Andrews</i> <i>La Grande Union</i>	1	EC NHD	c.1892 1893	Brick:Other/Undefined	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1215 Adams Ave La Grande National Bank Building <i>Pioneer Bank</i> <i>La Grande Union</i>	1	NC NHD	c.1912 1975	Standard Brick Stucco	Modern Commercial (Type)	Financial Institute	9/30/2012 3/1/1999		
1216 Adams Ave Anson Building <i>Dons Jewelry; NY Clothing Store</i> <i>La Grande Union</i>	2	EC NHD	c.1892 1893	Brick:Other/Undefined	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1301 Adams Ave Bohnenkamp Building <i>Giftshop</i> <i>La Grande Union</i>	4	EC NHD	1900 1913	Brick:Other/Undefined Stone:Other/Undefined	Vernacular	COMMERCIAL: General	9/30/2012 4/1/1999		

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1302-1306 Adams Ave West-Jacobson Building <i>La Grande</i> <i>Union</i>	2	EC NHD	1913	Brick:Other/Undefined Concrete: Other/Undefined <i>Comments: (9/30/12) Raul's Taqueria</i>	Renaissance	COMMERCIAL: General	9/30/2012 3/1/1999		
1303-1309 Adams Ave Masonic Temple <i>La Grande</i> <i>Union</i>	2	EC NHD	1900 1930	Brick:Other/Undefined Stucco <i>Comments: (9/30/12) The Mountain Works</i>	Commercial (Type) Vernacular	Specialty Store	9/30/2012 4/1/1999		
1308 Adams Ave Heindenrich Building <i>La Grande</i> <i>Union</i>	1	NC NHD	1893 1903	Brick:Other/Undefined Wood:Other/Undefined <i>Grande Ronde Karate School</i>	Modern Period: Other	Specialty Store	9/30/2012 3/1/1999		
1311 Adams Ave Star Theatre <i>La Grande</i> <i>Union</i>	1.5	NC NHD	1898 1903	Stucco <i>Comments: Granada (by 1934); Star Theatre in 1927</i>	Modern Commercial (Type)	Theater	9/30/2012 4/1/1999		
1315 Adams Ave Henry Building <i>La Grande</i> <i>Union</i>	1	EC NHD	1923	Brick:Other/Undefined Concrete: Other/Undefined <i>Comments: (9/30/12) Old Towne Mercatile, TJ's Jewelry Repair.</i>	Vernacular	Specialty Store	9/30/2012 4/1/1999		
1320 Adams Ave <i>La Grande</i> <i>Union</i>	1	NP NHD	1974	Concrete: Other/Undefined Brick:Other/Undefined <i>Comments: (9/30/12) Wells Fargo</i>	Modern Commercial (Type)	Financial Institute	9/30/2012 3/1/1999		
1401-1409 Adams Ave Grace Building <i>La Grande</i> <i>Union</i>	1	EC NHD	1928	Brick:Other/Undefined Glazed Terra-Cotta <i>Moon Drugs</i>	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1402 Adams Ave <i>La Grande</i> <i>Union</i>	1	NP NHD	1971	Brick:Other/Undefined Concrete: Other/Undefined <i>US Bank</i>	Modern Commercial (Type)	Financial Institute	9/30/2012 3/1/1999		

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1411-1413 Adams Ave Lottes Building <i>La Grande</i> <i>Union</i>	1	EC NHD	1925	Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (9/30/12) Audio Unlimited</i>	Vernacular	Business	9/30/2012 3/1/1999		
1414 Adams Ave Observer Publishing Co <i>Pat's Alley; Fitzgerald Flowers; P O</i> <i>La Grande</i> <i>Union</i>	2	EC NHD	1916 1923	Brick:Other/Undefined <i>Comments: (9/30/12) Fitzgerald Flowers</i>	Vernacular	Business	9/30/2012 3/1/1999		
1415 Adams Ave Ledbetter Garage & Motor <i>Goss Motors</i> <i>La Grande</i> <i>Union</i>	1	NC NHD	1926 1927	Brick:Other/Undefined Stucco	Modern Commercial (Type)	Specialty Store	9/30/2012 5/1/1999		
1416-1418 Adams Ave Larison-Frees Chevrolet Company <i>La Grande</i> <i>Union</i>	1	EC NHD	c.1929	Brick:Other/Undefined <i>Comments: (9/30/12) Goss Motors</i>	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1422 Adams Ave Mackey Building <i>La Grande</i> <i>Union</i>	1	EC NHD	c.1930	Brick:Other/Undefined Concrete: Other/Undefined <i>Comments: (9/30/12) MJ Goss Motors</i>	Vernacular	COMMERCIAL: General	9/30/2012 3/1/1999		
1423 Adams Ave Curry Building <i>Bryan's Auto Parts</i> <i>La Grande</i> <i>Union</i>	1	EC NHD	1926	Brick:Other/Undefined <i>Comments: (9/30/12) Baxter Auto Parts</i>	Vernacular	Specialty Store	9/30/2012 3/1/1999		
1429 Adams Ave Melville Building <i>La Grande</i> <i>Union</i>	2	EC NHD	1926	Brick:Other/Undefined Wood:Other/Undefined <i>Comments: (9/30/12) The Royal Clothiers/Craig's Antiques</i>	Vernacular	COMMERCIAL: General	9/30/2012 3/1/1999		
1432 Adams Ave <i>Goss Motors</i> <i>La Grande</i> <i>Union</i>	2	EC NHD	c.1940	Brick:Other/Undefined Concrete: Other/Undefined	Vernacular	Specialty Store	9/30/2012 3/1/1999		

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1434 Adams Ave <i>Goss Motors</i> <i>La Grande</i> <i>Union</i>	1	NP NHD	c.1955	Concrete: Other/Undefined Metal: Other/Undefined	Commercial (Type)	Specialty Store	9/30/2012 3/1/1999		
630 Alder <i>La Grande</i> <i>Union</i>	1.5	NC	c.1904	Aluminum Siding		Single Dwelling	9/30/2012		<i>No image available.</i>
<i>Comments: (9/30/12) Unable to locate.</i>									
3108 N Alder <i>La Grande</i> <i>Union</i>	1	NC	c.1925	Horizontal Board		Single Dwelling	9/30/2012		
<i>Comments: (9/30/12) Wood siding, exposed rafter tails, newer vinyl windows.</i>									
571 N Bellwood <i>La Grande</i> <i>Union</i>	1	NC	c.1949	Cedar Shake Shingle	Minimal Traditional	Single Dwelling	9/30/2012		<i>No image available.</i>
<i>[House] Comments: (9/30/12) Unable to relocate</i>									
2806 N Birch St <i>La Grande</i> <i>Union</i>	1	NC	c.1920	Vinyl Siding		Single Dwelling	9/30/2012		
<i>Comments: Replacemet windows and siding.</i>									
551 W Bryan <i>La Grande</i> <i>Union</i>	1.5	NC	c.1890	Aluminum Siding		Single Dwelling	9/30/2012		<i>No image available.</i>
<i>Comments: (9/30/12) Unable to relocate</i>									
901 C Ave <i>La Grande</i> <i>Union</i>	1	NC	c.1891	Horizontal Board	Queen Anne	Single Dwelling	9/30/2012		
501 Cedar St The Old Slater Place <i>La Grande</i> <i>Union</i>	1	EC	c.1892 c.1930	Horizontal Board	Classical Revival: other Vernacular	Single Dwelling	9/30/2012		
<i>The Old Nelson Place Comments: 1930s garage and outbuildings added. Craftsman modifications to main house. PEE received 12/23/2008 IJ</i>									

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525 Cedar <i>La Grande</i>	1	NC	c.1940	Cedar Shake Shingle		Single Dwelling	9/30/2012		<i>No image available.</i>
				<i>Comments: (9/30/12) Very thick vegetation obscures. Unable to locate.</i>					
				<i>Union</i>					
2102 Cedar St <i>La Grande</i>	1	NC	c.1925	Stucco		Single Dwelling	9/30/2012		
				<i>Comments: Metal roof.</i>					
				<i>Union</i>					
2109 Cedar St <i>La Grande</i>	1	NC	c.1920	Horizontal Board		Single Dwelling	9/30/2012		
				<i>Union</i>					
270 E Center St <i>La Grande</i>	1	NC		Shingle		Single Dwelling	9/30/2012		<i>No image available.</i>
				<i>Comments: (9/30/12) Unable to relocate</i>					
				<i>Union</i>					
206 Chestnut St Foley Building <i>La Grande</i>	2.5	ES	1912	Scored Stucco	Commercial (Type)	COMMERCIAL: General	9/30/2012	12/2/1985	
		NRB	1921	Wood:Other/Undefined	Renaissance		4/1/1999		
				<i>Comments: (9/30/12) Additional associated addresses 1011-1019 Adams</i>					
				<i>Union</i>					
216 Chestnut St Walker-Hand Building <i>La Grande</i>	1	EC	1947	Poured Concrete	Art Deco	Specialty Store	9/30/2012		
		NHD	1948	Wood:Other/Undefined			4/1/1999		
				<i>Union</i>					
2 Depot St <i>La Grande</i>	1	NC	c.1923	Concrete Block Stucco	Art Deco	Specialty Store	9/30/2012 3/1/1999		
				<i>Comments: (9/30/12) The Winner's Circle</i>					
				<i>Union</i>					
2 Depot St <i>La Grande</i>	2	NC	c.1893	Vertical Board	Queen Anne	Single Dwelling			<i>No image available.</i>
			1903						
				<i>Union</i>					

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3 Depot St <i>La Grande</i>	2	NP	c.1980	Wood:Other/Undefined Concrete: Other/Undefined <i>Comments: (9/30/12) Credit Union</i>	Modern Commercial (Type)	COMMERCIAL: General	9/30/2012 3/1/1999		
4 Depot St <i>La Grande</i>	2	NC	1889	Wood Sheet Cement Fiber Siding		Single Dwelling	9/30/2012 3/1/1999		
6 Depot St <i>La Grande</i>	2	NC	c.1888	Wood Sheet Cement Fiber Siding		Single Dwelling	9/30/2012 3/1/1999		
10 Depot St Oregon Hotel <i>La Grande</i>	2	EC	1903 1910	Brick:Other/Undefined	Vernacular	Hotel	9/30/2012 3/1/1999		
100-104 Depot St Modern Laundry <i>La Grande</i>	1	NC NHD	c.1915 1923	Cement Fiber Siding Metal Sheet	Other / Undefined	Specialty Store	9/30/2012 3/1/1999		
103 Depot St Sommers Hotel <i>La Grande</i>	2	EC NHD	1891 1893	Stucco	Other / Undefined	Hotel	9/30/2012 3/1/1999		
110 Depot St Bryan & Dunphy Block <i>La Grande</i>	2	EC NHD	1892 1893	Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (9/30/12) 108 1/2 Rickie Lee's</i>	Queen Anne	COMMERCIAL: General	9/30/2012 3/1/1999		
112-116 Depot St Oregon Hardware & Implement Co <i>La Grande</i>	1	EC NHD	c.1923	Brick:Other/Undefined Concrete: Other/Undefined <i>Comments: (9/30/12) DR. C's</i>	Vernacular	Specialty Store	9/30/2012 3/1/1999		

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208 Depot St Scenic Theatre <i>Imperial Cafe; The Long Branch Bar</i> <i>La Grande Union</i>	1	NC NHD	c.1905 1910	Concrete Block Wood:Other/Undefined	Other / Undefined	COMMERCIAL: General	9/30/2012 3/1/1999		
210 Depot St Silver Grill <i>Herman Tavern; Benchwarmers Bar</i> <i>La Grande Union</i>	2	EC NHD	c.1907 1910	Brick:Other/Undefined Stone:Other/Undefined	Vernacular	Restaurant	9/30/2012 3/1/1999		
212 Depot St <i>[House]</i> <i>La Grande Union</i>	2	XD	1893 1903	Wood:Other/Undefined	Queen Anne	Single Dwelling	9/30/2012 3/1/1999		<i>No image available.</i>
900 Division St <i>La Grande Union</i>	1.5	NC	c.1900	Horizontal Board	Vernacular	Single Dwelling	9/30/2012		
102-104 Elm St La Grande City Hall & Fire Department <i>La Grande Union</i>	2	EC NHD	1898 1913	Brick:Other/Undefined Stucco	Other / Undefined	Fire Station	9/30/2012 3/1/1999		
106 Elm St Curry Realtor & Press <i>Cherrys Florist Shop</i> <i>La Grande Union</i>	1	NC NHD	1905	Stamped Sheet Metal	Vernacular	Specialty Store	9/30/2012 3/1/1999		
107 Elm St Eastern Oregon Power & Light <i>La Grande Union</i>	1	NC NHD	1927	Brick:Other/Undefined		Business	9/30/2012 3/1/1999		
215 Elm St La Grande Radiator Works <i>Furniture West</i> <i>La Grande Union</i>	1	NC NHD	c.1914	Other Concrete Block	Other / Undefined	Specialty Store	9/30/2012 3/1/1999		

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101-111 Fir St Roesch Building <i>Sacajawea Annex</i> <i>La Grande Union</i>	7	ES NRB	1930	Concrete: Other/Undefined Wood: Other/Undefined	Modern Commercial (Type)	Multiple Dwelling	9/30/2012 3/1/1999	6/3/1996	
207 Fir St Viking Services <i>La Grande Union</i>	1	NP NHD	1974	Concrete Block Other	Modern Commercial (Type)	COMMERCIAL: General	9/30/2012 3/1/1999		
211 Fir St Salvation Army Building <i>Becky's Dance Studio</i> <i>La Grande Union</i>	2	EC NHD	1924	Stone: Other/Undefined	Spanish Revival	Specialty Store	9/30/2012 5/1/1999		
212 Fir St Slater Building <i>Lyman Apt Annex</i> <i>La Grande Union</i>	2	EC NHD	1924 1925	Brick: Other/Undefined	Vernacular	COMMERCIAL: General	9/30/2012 3/1/1999		
214-224 N Fir St Slater Building <i>Lyman Building</i> <i>La Grande Union</i>	2	ES NRB	c.1891 1923	Metal Sheet Metal: Other/Undefined	Romanesque Italianate	COMMERCIAL: General	9/30/2012 5/1/1999	8/11/1983	
215-216 Fir St Angelus Hotel <i>La Grande Union</i>	2	EC NHD	1927	Brick: Other/Undefined Concrete: Other/Undefined	Vernacular	Hotel	9/30/2012 3/1/1999		
219-221 Fir St Paris Hotel <i>Rivers Hotel; Hideout Tavern</i> <i>La Grande Union</i>	1	NC NHD	1927	Concrete Block Metal Sheet		Hotel	9/30/2012 3/1/1999		
221 Fir St Economy Grocery & Market <i>Alpine Archery</i> <i>La Grande Union</i>	2	EC NHD	1927	Brick: Other/Undefined	Vernacular	Department Store	9/30/2012 3/1/1999		

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301 Fir St Saloon <i>American Legion Post 43</i> <i>La Grande Union</i>	1	EC NHD	c.1900	Brick:Other/Undefined	Vernacular	Restaurant	9/30/2012		
2003 N Fir <i>La Grande Union</i>	1.5	NC	c.1910	Horizontal Board Cement Fiber Siding		Single Dwelling	9/30/2012		
2102 N Fir <i>La Grande Union</i>	1.5	NC	c.1910	Wood:Other/Undefined Shake <i>Comments: (9/30/12) Significant Alterations</i>		Single Dwelling	9/30/2012		
58682 Five Point Creek Rd <i>La Grande Union</i>	1	EC	c.1936	Wood:Other/Undefined	Craftsman	Single Dwelling Schoolhouse <i>Comments: Looks like an old school.</i>	9/30/2012		
Front & O Sts Latter Day Saints Church <i>La Grande Union</i>	2	XD	1906 1976	Brick:Other/Undefined Stone:Other/Undefined <i>Comments: (Razed, 1978)</i>	Gothic Revival	Religious Facility	9/30/2012		<i>No image available.</i>
901 G St <i>La Grande Union</i>	1	NC	c.1930	Cedar Rake Shingle <i>Comments: (9/30/12) Replacement windows and siding</i>		Single Dwelling	9/30/2012		
102 Greenwood St <i>La Grande Union</i> [House]	1	EC	c.1923	Vinyl Siding <i>Comments: (9/30/12) Newer fenestration and siding.</i>	Colonial Revival	Single Dwelling	9/30/2012 3/1/1999		
104 Greenwood St <i>La Grande Union</i> [House]	1	NC	1893 1903	Cement Fiber Siding Shingle	Bungalow (Type)	Single Dwelling	9/30/2012 4/1/1999		

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210 Greenwood St <i>La Grande</i>	1	EC NHD	c.1925	Hollow Clay Tile Wood:Other/Undefined <i>Comments: Terra cotta shingles</i>	Bungalow (Type)	Specialty Store	9/30/2012 3/1/1999		
66172 Hwy 203 Hot Lake Resort <i>La Grande</i>	3	ES NRI	1906 1911	Brick:Other/Undefined Wood:Other/Undefined	Colonial Revival	Resort	9/30/2012	3/15/1979	
66172 Hwy 203 Hot Lake Resort Bath House <i>La Grande</i>	3	ES NS	1906 1911	Brick:Other/Undefined Wood:Other/Undefined <i>Comments: **Part of NR Listing #79002148</i>	Georgian	Resort	9/30/2012	3/15/1979	
1017 Jackson St <i>La Grande</i>	1	NC	c.1930	Wood:Other/Undefined		Single Dwelling Foursquare (Box)	9/30/2012		
				<i>Comments: (9/30/12) replacement windows and siding.</i>					
1000-1010 Jefferson Ave Chinese Residences Site <i>Female Boarding Site; Frontier Motor</i> <i>La Grande</i>	1	NC NHD	c.1888 1889	Wood:Other/Undefined	Commercial (Type)	Multiple Dwelling	9/30/2012 4/1/1999		
				<i>Comments: 1888 Chinese residence site mostly rmoved in the 1930s, now the site is a car lot built in 1977. (9/30/12) Vacant. Art Deco Detailing.</i>					
1104 Jefferson Ave <i>Blue Mountain Motor; Big A Auto Parts</i> <i>La Grande</i>	1	EC NHD	1945	Concrete: Other/Undefined Wood:Other/Undefined	Art Deco	Specialty Store	9/30/2012 5/1/1999		
1114 Jefferson Ave Stage Depot <i>Jefferson Automotive; Boswell Stage</i> <i>La Grande</i>	1	EC NHD	c.1913 1930	Brick:Other/Undefined Concrete: Other/Undefined <i>Comments: East Half</i> <i>Oregon Pool Hall, c 1915; stage depot. Ca 1915 Ca. 1930. (9/30/12) Jeffereson Antiques and Automotive.</i>	Vernacular	Specialty Store	9/30/2012 3/1/1999		

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1114 Jefferson Ave Boswell Stage <i>Oregon Pool Hall</i>	1	EC NHD	1926	Brick:Other/Undefined Concrete: Other/Undefined	Vernacular	Department Store	9/30/2012 4/1/1999		
<i>La Grande</i>	<i>Union</i>			<i>Comments:</i> <i>Built as an extension to Stage Depot</i>					
1116 Jefferson Ave Oregon Bar <i>Palmer Particular Printers</i>	1	NC NHD	c.1900	Brick:Other/Undefined Stone:Other/Undefined	Vernacular	Restaurant	9/30/2012 3/1/1999		
<i>La Grande</i>	<i>Union</i>								
1118 Jefferson Ave Lotte's Tavern <i>Jefferson Street Depot/Bar/Tavern</i>	1	NC NHD	c.1904 1903	Brick:Other/Undefined Stone:Other/Undefined	Other / Undefined	Restaurant	9/30/2012 3/1/1999		
<i>La Grande</i>	<i>Union</i>								
1150 Jefferson Ave LG RR Depot <i>Comments: 1944 Cetralized traffic Control, and 1947 small office building associated with station.</i>	2	EC NHD	1930	Brick:Other/Undefined Glazed Terra-Cotta	Mediterranean Revival Art Deco	Rail Related	9/30/2012		
<i>La Grande</i>	<i>Union</i>								
1212 Jefferson Ave Hotel Savoy <i>Fred Holmes Building; Fraternal Order of</i>	1	NC NHD	1910	Wood:Other/Undefined Stone:Other/Undefined	Other / Undefined	Specialty Store	9/30/2012 4/1/1999		
<i>La Grande</i>	<i>Union</i>								
1301-1305 Jefferson Ave La Grande Grocery Co <i>Comments: (9/30/12) Loading dock.</i>	1	EC NHD	c.1920	Brick:Other/Undefined	Vernacular	Department Store	9/30/2012		
<i>La Grande</i>	<i>Union</i>								
1312-1314 Jefferson Ave Union Motor Co <i>Leighton Auto Sales/Garage; Gettings &</i>	2	EC NHD	c.1891 1893	Brick:Other/Undefined Wood:Other/Undefined	Vernacular	Specialty Store	9/30/2012 4/1/1999		
<i>La Grande</i>	<i>Union</i>								

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1315 Jefferson Ave Mountain West <i>La Grande</i>	2	NP NHD	1979	Corrugated metal	Other / Undefined	Warehouse	9/30/2012		
									<i>Union</i>
1405 Jefferson Ave Cigar Store <i>La Grande</i>	1	EC NHD	c.1900	Brick:Other/Undefined	Vernacular	Specialty Store	9/30/2012		
									<i>Union</i>
				<i>Comments: (9/30/12) Fenestration altered. Vertical wood paneling.</i>					
1415 Jefferson Ave <i>La Grande</i>	1	NC NHD	c.1930 c.1995	Brick:Other/Undefined Metal Sheet	Modern Commercial (Type)	Warehouse	9/30/2012		
									<i>Union</i>
				<i>Comments: Completely altered after a c1995 fire, changed from EC to NC. (9/30/12) JC Woodworks.</i>					
1417 Jefferson Ave Blue Mountain Fruit Exchange <i>La Grande</i>	1	EC NHD	c.1915	Brick:Other/Undefined	Vernacular	Warehouse	9/30/2012		
									<i>Union</i>
				<i>Comments: Stormwindows</i>					
1419 Jefferson Ave Frieght Warehouse <i>La Grande</i>	1	EC NHD	1948	Concrete: Other/Undefined	Vernacular Art Deco	Warehouse	9/30/2012		
									<i>Union</i>
1420 Jefferson Ave Goss Body Shop <i>La Grande</i>	1	NP NHD	1953	Concrete Block Concrete: Other/Undefined	Modern Commercial (Type)	Specialty Store	9/30/2012 3/1/1999		
									<i>Union</i>
				<i>Cherrys New Laundry</i>					
1426-1432 Jefferson Ave Bunting Tractor <i>La Grande</i>	1	EC NHD	1925	Brick:Other/Undefined	Vernacular	COMMERCIAL: General	9/30/2012 5/1/1999		
									<i>Union</i>
				<i>Golden Harvest Chinese Restaurant</i>					
1433 Jefferson Ave Sawyer & Holmes Mercantile Co <i>La Grande</i>	1	NC NHD	c.1905 1990	Brick:Other/Undefined	Vernacular	Department Store	9/30/2012		
									<i>Union</i>
				<i>Comments: (9/30/12) Calvary Gospel</i>					

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1501 Jefferson Ave Pacific Fruit & Produce Co <i>Globe Furniture Warehouse</i> <i>La Grande Union</i>	1.5	EC NHD	c.1900	Brick:Other/Undefined	Vernacular Italianate	Warehouse	9/30/2012		
1507 Jefferson Ave Pacific Fruit & Produce Co <i>La Grande Union</i>	1	EC NHD	c.1928	Brick:Other/Undefined	Vernacular	Warehouse	9/30/2012		
1517-1525 Jefferson Ave <i>La Grande Union</i> <i>Auto Garage</i>	1	EC NHD	c.1906	Stucco	Vernacular	COMMERCIAL: General	9/30/2012		
1528 Jefferson Ave Associated Gas <i>La Grande Union</i> <i>Comments: (9/30/12) Ranch and Home Realty</i>	1	EC NHD	c.1920	Brick:Other/Undefined Stucco	Vernacular Spanish Revival	Specialty Store	9/30/2012		
1529 Jefferson Ave <i>La Grande Union</i>	1	NC NHD	c.1916 1955	Brick:Other/Undefined	Vernacular	COMMERCIAL: General	9/30/2012		
901 M Ave Trinity Baptist Church <i>La Grande Union</i>	1	EC	1890	Horizontal Board Wood:Other/Undefined	Vernacular	Religious Facility	9/30/2012		
1108 N Ave La Grande Neighborhood Club <i>Oregon Railway & Navigation Co</i> <i>La Grande Union</i> <i>Comments: Wood board siding.</i>	1.5	ES NRI	1914 1935	Wood:Other/Undefined	Bungalow (Type)	City Hall	9/30/2012	7/15/1988	
1304 N Ave <i>La Grande Union</i> <i>Comments: (9/30/12) vinyl siding and replacement windows.</i>	1.5	NC	c.1905	Vinyl Siding		Single Dwelling	9/30/2012		

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1001 O St St Peters Episcopal Church <i>La Grande</i> <i>Union</i>	1	ES	1924	Stone:Other/Undefined Concrete: Other/Undefined <i>Comments: Arts and Crafts</i>	Gothic Revival Craftsman	Religious Facility	9/30/2012		
1006 Penn Ave La Grande Carnegie Library <i>Union County Art and Culture Center</i> <i>La Grande</i> <i>Union</i>		EC	1914	Brick:Other/Undefined <i>Comments: (9/30/12) Large structural clock on north end.</i>	Late 19th/20th Period Revivals: O	Library	9/30/2012		
2001 E Penn Ave <i>La Grande</i> <i>Union</i>	1	NC	c.1915	Synthetic Siding: Other/Undefi Cement Fiber Siding		Single Dwelling	9/30/2012		
1512 R Ave <i>La Grande</i> <i>Union</i>	1.5	NC	c.1911	Cement Fiber Siding Shingle		Single Dwelling	9/30/2012		
1612 Russell Ave <i>La Grande</i> <i>Union</i>	1.5	NC	c.1930	Wood:Other/Undefined Aluminum Siding <i>Comments: Replacement windows and siding.</i>	Bungalow (Type) English Cottage	Single Dwelling Crosswing - Center	9/30/2012		
1103 Spring Ave <i>La Grande</i> <i>Union</i>	2	XD	1910 1923	Wood:Other/Undefined <i>Comments: (9/30/12) Demilshed</i>	Colonial Revival	Mortuary	9/30/2012 3/1/1999		<i>No image available.</i>
1415 W Ave <i>La Grande</i> <i>Union</i>	1	NC	c.1920	Horizontal Board <i>Comments: (9/30/12) Replacement windows.</i>		Single Dwelling	9/30/2012		
1612 Walnut St Stange, August J, House <i>Stange Manor</i> <i>La Grande</i> <i>Union</i>	2	ES NRI	1924 1925	Wood:Other/Undefined <i>Comments: Classical Revival detailing</i>	Colonial Revival Neo-Classical	Single Dwelling	9/30/2012	9/27/1996	

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Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1706 Walnut St <i>La Grande</i>	1	NC	c.1920	Wood:Other/Undefined Synthetic Wood Siding <i>Comments: (9/30/12) Replacement windows.</i>	Bungalow (Type) Late 19th/20th Amer. Mvmts: Oth	Single Dwelling Bungalow	9/30/2012		
<i>Union</i>									
2808 N Walnut <i>La Grande</i>	1	NC	c.1930	Wood Sheet Synthetic Wood Siding	Minimal Traditional	Single Dwelling Other Residential Type	9/30/2012		
<i>Union</i>									
1102 Washington Ave <i>La Grande</i>	1	NC	1889 1893	Brick:Other/Undefined Stucco		Specialty Store	9/30/2012 3/1/1999		
<i>The Trophy Case</i> <i>Union</i>									
1105-1107 Washington Ave Spaeth Building <i>La Grande</i>	1	EC NHD	c.1928	Brick:Other/Undefined Concrete: Other/Undefined <i>Comments: (9/30/12) Quilt Therapy, Blue Mountain, New Visions</i>	Vernacular	COMMERCIAL: General	9/30/2012 3/1/1999		
<i>Union</i>									
1110-1112 Washington Ave <i>La Grande</i>	1	NP	c.1980	Concrete Block	Modern Commercial (Type)	Specialty Store	9/30/2012 3/1/1999		
<i>Williamson Insurance</i> <i>Union</i>									
1114 Washington Ave <i>La Grande</i>	1	NC	1893 1903	Wood Sheet	Queen Anne	Single Dwelling	9/30/2012 3/1/1999		
<i>[House]</i> <i>Union</i> <i>Comments: (9/30/12) Sunflower Book Store</i>									
1124 Washington Ave Elks Lodge <i>La Grande</i>	2	NC	1914	Cement Fiber Siding Concrete: Other/Undefined <i>Comments: Cornerstone. (9/30/12) Large addition to north.</i>			9/30/2012 3/1/1999		
<i>Union</i>									
1202 Washington Ave <i>La Grande</i>	1	NP	1963	Brick:Other/Undefined Concrete Block	Modern Commercial (Type) Federal	Post Office	9/30/2012 3/1/1999		
<i>US Post Office</i> <i>Union</i>									

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
1315 Z Ave <i>La Grande</i>	1	NC	c.1904	Horizontal Board Wood Sheet	Bungalow (Type)	Single Dwelling	9/30/2012		
				<i>Comments: (9/30/12) Obscured by vegetation.</i>					
Emigrant Springs State Park Oregon Trail Pioneers Landmark <i>Meacham</i>		EC	1923	Metal: Other/Undefined	Other / Undefined	Monument/Marker	9/30/2012		<i>No image available.</i>
Hwy 30 Old Oregon Trail Landmark <i>Meacham</i>		EC	1925	Metal: Other/Undefined	Other / Undefined	Monument/Marker	9/30/2012		<i>No image available.</i>
Main St Meacham Hotel <i>Marlin Hotel; Melody Mountain Camp</i> <i>Meacham</i>	2	ES NRI	c.1899	Wood:Other/Undefined Cast Stone		Hotel	9/30/2012	8/6/2002	
				<i>Comments: (9/30/12) Original siding, 'T-shaped' plan.</i>					
North Powder Ditch <i>North Powder</i>		EC	1870 1872		Other / Undefined	Waterworks			<i>No image available.</i>
				<i>Comments: (9/27/12) Unable to locate.</i>					
1st St North Powder Milling & Mercantile Co <i>North Powder</i>	2.5	XD	1872 1872	Horizontal Board Wood:Other/Undefined	Other / Undefined	Agric. Processing	9/27/2012		<i>No image available.</i>
				<i>Comments: flour mill context research shows this building has been demolished (JO 8/2012) Confirmed (9/27/12)</i>					
255 2nd St <i>North Powder</i>	1	NC	c.1940			Single Dwelling	9/27/2012		
440 2nd St <i>North Powder</i>	2	NC	c.1900	Synthetic Siding: Other/Undefi Poured Concrete		Single Dwelling	9/27/2012		

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520 2nd St <i>North Powder</i>	1	NC		Horizontal Board	English Cottage	Single Dwelling	9/27/2012		
									<i>Union</i>
600 2nd St Auto Garage <i>North Powder</i>	1	EC	1926	Concrete Block Stucco	Commercial (Type)	COMMERCIAL: General Service Bay/Business	9/24/2012		
									<i>Union</i>
605 2nd St Photography Shop <i>North Powder</i>	1	EC	1920	Concrete Block	Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
									<i>Residence</i> <i>Union</i> <i>Comments: (9/27/12) Roof modified. Concrete block chimney on E façade.</i>
4th & E Sts Methodist Episcopal Church <i>North Powder</i>	1	EC	1884	Shingle Wood:Other/Undefined	Gothic Revival	Religious Facility Church/Meetinghouse	9/27/2012		
									<i>Union</i> <i>Comments: (9/27/12) Poured concrete foundation. Metal roof. Original belfry. 2 brick chimneys, one is original, one is newer. 1 Metal chimney. Bay window on main elevation is original, but the stained glass is replacement.</i>
601-699 5th St Brandt, Charles, Blacksmith Shop <i>North Powder</i>	1	EC	c.1900	Vertical Board	Commercial (Type)	Specialty Store	9/27/2012		
									<i>Union</i> <i>Comments: (9/27/12) Leaning greatly to the east. Metal stovepipe.</i>
540 D St Lee, George, House <i>North Powder</i>	1	UN	1914	Vertical Board Wood:Other/Undefined	Other / Undefined	Single Dwelling	9/27/2012		
									<i>Union</i> <i>Comments: address and # of stories corrected as per email from James L Smith to Suzy Haylock dated 5/02/06 - no further details. (9/27/12) appears heavily altered, many additions and materials replaced.</i>
140 E St Pilcher, JO, Grocery Store <i>North Powder</i>	1	EC	1918	Standard Brick	Commercial (Type)	COMMERCIAL: General	9/24/2012		
									<i>Union</i> <i>Comments: Some alterations. (9/24/12) Structural brick infilled by addition on back (east).</i>

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160 E St North Powder Old Post Office <i>North Powder Union</i>	1	EC	1915	Poured Concrete	Commercial (Type)	Post Office	9/24/2012		
<i>Comments: (9/24/12) Brick addition on back (east). Now ORR Excavating.</i>									
165 E St North Powder IOOF Hall <i>Gorham & Rothchild Pioneer Store</i> <i>North Powder Union</i>	2	ES	1889	Volcanic Stone	Italianate Commercial (Type)	Meeting Hall 2-Part Block	9/24/2012		
<i>Comments: possbily NRI. (9/24/12) Original fenestration. Addition on back (west), and carved graffitti.</i>									
175 E St Hutchinson Forsstrom Co. Store <i>North Powder Union</i>	1	EC	c.1925	Poured Concrete Stucco	Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
180 E St <i>North Powder Union</i>	1	NC	c.1910	Poured Concrete Standard Brick	Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
<i>Comments: Altered -- filled-in front. (9/24/12) Tertiary material BB.</i>									
190 E St McGregor Hotel <i>The Powder Club</i> <i>North Powder Union</i>	2	EC	c.1900	Cast Stone Volcanic Stone	Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
<i>Comments: (9/24/12) South door altered. Bay windows original.</i>									
200 E St Hudelson, A B & Son, Building <i>Shaw Mercantile</i> <i>North Powder Union</i>	1	ES NRI	1900	Stone:Other/Undefined Limestone	Italianate	Specialty Store 2-Part Block	9/24/2012	10/28/1999	
<i>Comments: (9/24/12) Filled-in central door bay.</i>									
205 E St Farmers State Bank <i>North Powder Post Office</i> <i>North Powder Union</i>	1	EC	c.1912	Stone:Other/Undefined Limestone	Other / Undefined	Financial Institute 2-Part Block	9/24/2012		
207 E St Kelsey, LS, General Merchandise Store <i>Wolf Creek Grange No. 596</i> <i>North Powder Union</i>	1	EC	c.1910	Concrete Block 1935 Horizontal Board	Commercial (Type)	COMMERCIAL: General 2-Part Block	9/24/2012		
<i>Comments: False front added c. 1935. (9/24/12) Stone along foundation level on north façade. Some filled in window bays, corrugated metal addition on NW corner.</i>									

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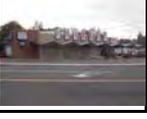
Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
290 E St North Powder City Park <i>North Powder</i> <i>Union</i>		EC	c.1940	Not Applicable	Not Applicable	Park/Plaza	9/24/2012		
<i>Comments: EC 1920 Water Tower; EC Bell; 2 EC 1914 Jail buildings; NP Gazebo</i>									
290 E St North Powder City Hall & Fire Department <i>North Powder Library</i> <i>North Powder</i> <i>Union</i>	2	NC	c.1900	Asphalt Shingle Siding	Late 19th/20th Amer. Mvmts: Oth	City Hall	4/28/2010		<i>No image available.</i>
<i>Comments: Altered</i>									
295 E St <i>North Powder</i> <i>Union</i>	1	NC	c.1900	Synthetic Wood Siding Poured Concrete	Italianate	Single Dwelling Central Passage	9/27/2012		
<i>Comments: (9/24/12) Alterations, including replacement siding.</i>									
333 G St North Powder Public School <i>North Powder</i> <i>Union</i>	2.5	ES	1914	Standard Brick Stucco	Other / Undefined	School School Block	9/24/2012		
<i>Comments: EC 1950s Gym; Potentially NRI. (9/24/12) New construction occurring at north end of property. Not affecting original school or hym, only affecting setting.</i>									
SW 2nd St <i>Pilot Rock</i> <i>Umatilla</i>		EC	1892		Other / Undefined	Natural Feature	9/28/2012		<i>No image available.</i>
<i>[Horsechestnut Tree] Comments: (9/28/12) Unable to relocate</i>									
103 SW 2nd St Smith, Walter, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1930	Aluminum Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/28/2012		
<i>Comments: (9/30/12) Incorrect address</i>									
104 SW 2nd St Rogers, Nelson, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1884	Horizontal Board 1884 Wood:Other/Undefined	Vernacular	Single Dwelling	9/28/2012		
105 SW 2nd St Carnes, George E, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	c.1902	Horizontal Board Vinyl Siding	Colonial Revival	Single Dwelling	9/28/2012		
<i>Comments: (9/30/12) Replacement siding</i>									

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112 SW 2nd <i>Pilot Rock</i> <i>Umatilla</i>	1	NC		Cement Fiber Siding		Single Dwelling	9/28/2012		
121 SW 2nd <i>Pilot Rock</i> <i>Umatilla</i> [House]	1	NC		Synthetic Wood Siding		Single Dwelling	9/28/2012		
125 SW 2nd <i>Pilot Rock</i> <i>Umatilla</i>	1	XD				Single Dwelling	9/28/2012		No image available.
				<i>Comments: (9/30/12) Demolished</i>					
130 SW 2nd <i>Pilot Rock</i> <i>Umatilla</i>	2	NC		Vinyl Siding		Single Dwelling	9/28/2012		
138 SW 2nd St Wegner House <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	1918	Cement Fiber Siding Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/28/2012		
139 NW 2nd St <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1915	Vertical Board	Other / Undefined	Single Dwelling Central Blk w/Proj Bays	9/28/2012		No image available.
				<i>Comments: (9/30/12) Unable to relocate</i>					
147 NW 2nd St <i>Pilot Rock</i> <i>Umatilla</i>	1	NP	c.1975	Aluminum	Other / Undefined	Single Dwelling Other Residential Type	9/28/2012		No image available.
				<i>Comments: (9/28/12) Unable to relocate</i>					
148 SW 2nd <i>Pilot Rock</i> <i>Umatilla</i>	1	NC		Vinyl Siding		Single Dwelling	9/28/2012		

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151 SW 2nd <i>Pilot Rock</i> <i>Umatilla</i>				NC <i>Comments: (9/30/12) Faux Brick</i>		Single Dwelling	9/28/2012		
173 SW 2nd St Scharpf, L C, House (#2) <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1919	Horizontal Board Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/28/2012		
180 NW 2nd St Pilot Rock Market <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	c.1960	Stucco Concrete Block <i>Comments: Folded plate awning - simple Googiesque grocery store</i>	Modern Commercial (Type)	COMMERCIAL: General Contemporary	9/28/2012		
183 SW 2nd St Scharpf, L C, House (#1) <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	1918	Vinyl Siding Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/28/2012		
184 SW 2nd St SW 2nd Street Bridge <i>Pilot Rock</i> <i>Umatilla</i>		XD	c.1940	Concrete: Other/Undefined <i>Comments: (9/30/12) Demolished</i>	Utilitarian	TRANSPORTATION: General BRIDGE: Other	9/28/2012		<i>No image available.</i>
189 NW 2nd St Café <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1960	Wood Sheet <i>Comments: window openings changed, additions, significant changes - but potential for restoration</i>	Commercial (Type)	Restaurant Drive-In Restaurant	9/28/2012		
220 SW 2nd St Durie, David & Jane, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	XD	1883	Horizontal Board Wood:Other/Undefined <i>Comments: replaced by a modular home as per email from James L Smith to Suzy Haylock dated 05/02/06 - no further details</i>	Classical Revival: other	Single Dwelling	9/28/2012		<i>No image available.</i>
249 SW 2nd St Conklin, William, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1917	Horizontal Board Wood:Other/Undefined	Vernacular	Single Dwelling	9/28/2012		

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261 SW 2nd St Royer, Clarence & Rhea, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1933	Horizontal Board Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/28/2012		
100 SW 3rd <i>Pilot Rock</i> <i>Umatilla</i>	2	NC	c.1920	Vinyl Siding	Bungalow (Type)	Single Dwelling Bungalow	9/28/2012		
110 SW 3rd St Looney, Jeff & Serena, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	XD	c.1887	Horizontal Board Wood:Other/Undefined <i>Comments: (9/30/12) Demolished</i>	Vernacular	Single Dwelling	9/30/2012		<i>No image available.</i>
112 SW 3rd St Gilbert, Merwyn & Maude, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1915	Horizontal Board Wood:Other/Undefined <i>Comments: (9/30/12) Unable to locate</i>	Bungalow (Type)	Single Dwelling	9/30/2012		<i>No image available.</i>
117 SW 3rd Gilliland-Michael House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1911	Horizontal Board	Craftsman Prairie School	Single Dwelling Bungalow	9/28/2012		
118 SW 3rd <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC		Horizontal Board	Craftsman	Single Dwelling Bungalow	9/28/2012		
125 SW 3rd St Scharpf, L E, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	1910 1910	Horizontal Board Vinyl Siding	Bungalow (Type)	Single Dwelling Bungalow	9/28/2012		
126 SW 3rd St Stanton, Thomas & Vera, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	1870 1900	Horizontal Board Wood:Other/Undefined <i>Comments: Projecting gable</i>	Late 19th/20th Amer. Mvmts: Oth	Single Dwelling Crosswing - Center	9/28/2012		

Architectural Survey Data for Boardman to Hemingway
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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
134 SW 3rd St Fanning, Esther, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	1919	Horizontal Board Wood:Other/Undefined	Bungalow (Type) Craftsman	Single Dwelling Bungalow	9/28/2012		
146 SW 3rd <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1920		Late 19th/20th Amer. Mvmts: Oth	Single Dwelling	9/28/2012		
149 SW 3rd <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1940	Shingle	Vernacular	Single Dwelling Other Residential Type	9/28/2012		
187 SW 3rd <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1940	Cement Fiber Siding	Minimal Traditional	Single Dwelling Crosswing - Center	9/28/2012		
221 SW 3rd St <i>Pilot Rock</i> <i>Umatilla</i>		NP	c.1975	Stone:Other/Undefined	Other / Undefined	Religious Facility Church/Meetinghouse	9/28/2012		
222 SW 3rd St Church Of Pilot Rock <i>Pilot Rock</i> <i>Umatilla</i>	2	XD	1912	Horizontal Board Wood:Other/Undefined	Late 19th/20th Period Revivals: O Craftsman	Religious Facility	9/28/2012		<i>No image available.</i>
227 SW 3rd St Kennison, Nathaniel, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1907 1952	Cement Fiber Siding Wood:Other/Undefined	Vernacular	Single Dwelling Foursquare (Box)	9/28/2012		
241 SW 3rd St Done, S M, House <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	1941	Horizontal Board Wood:Other/Undefined	Bungalow (Type) Foursquare (Type)	Single Dwelling Foursquare (Box)	9/28/2012		

Comments: (9/28/12) Dense foliage obscures view.

Comments: (9/30/12) Replaced by newer stone block building

Comments: (9/28/12) Replacement windows.

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281 SW 3rd St Garrett, J H, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	c.1895	Horizontal Board Wood:Other/Undefined <i>Comments: (9/28/12) Replacement windows, entry alterations.</i>	Vernacular	Single Dwelling Bungalow	9/28/2012		
297 SW 3rd St Harrison, John, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	c.1900	Horizontal Board Wood:Other/Undefined	Bungalow (Type)	Single Dwelling Bungalow	9/28/2012		
380 SW 3rd St Easley, William D, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1944	Cement Fiber Siding Wood:Other/Undefined	Minimal Traditional	Single Dwelling Crosswing - Center	9/28/2012		
396 NW 3rd St Moltke, A L, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1948	Volcanic Stone Wood:Other/Undefined <i>Comments: (9/28/12) Unable to relocate</i>	Minimal Traditional	Single Dwelling Crosswing - Center	9/30/2012		<i>No image available.</i>
396 SW 4th St Roork, Martha, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1900	Horizontal Board c.1912 Wood:Other/Undefined <i>Comments: (9/28/12) Unable to relocate</i>	Vernacular	Single Dwelling	9/30/2012		<i>No image available.</i>
396 SW 4th St Roork, Martha, Barn <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	c.1900	Vertical Board <i>Comments: (9/28/12) Unable to relocate</i>	Vernacular	Agric. Outbuilding	9/30/2012		<i>No image available.</i>
100 N Alder Bradburn, Lewis, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1905	Horizontal Board 1905 Wood:Other/Undefined <i>Comments: (9/28/12) Unable to relocate</i>	Vernacular	Single Dwelling	9/30/2012		<i>No image available.</i>
100 N Alder Morse, Minerva, House (#2) <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1909	Shingle 1909 Wood:Other/Undefined <i>Comments: (9/28/12) Unable to relocate</i>	Vernacular	Single Dwelling	9/30/2012		<i>No image available.</i>

Evaluation Codes: ES=eligible/significant EC=eligible/contributing NC=not eligible/non-contributing NP=not eligible/out of period UN=undetermined/lack of info XD=demolished
 NR Status Codes: NRI=individually listed NHD=listed in Hist Dist NRB=listed individually and w/i Hist Dist NHL=listed as National Hist Landmark NS=listed as part of an NRI

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Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
100 N Alder Morse, Minerva, House (#1) <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1909 1909	Horizontal Board Wood:Other/Undefined <i>Comments: (9/28/12) Unable to relocate</i>	Vernacular	Single Dwelling	9/30/2012		<i>No image available.</i>
101 N Alder <i>Pilot Rock</i> <i>Umatilla</i>	2	NC		<i>Comments: (9/28/12) Unable to relocate</i>		Multiple Dwelling	9/30/2012		<i>No image available.</i>
110 N Alder <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	c.1940	Horizontal Board	Minimal Traditional	Single Dwelling Other Residential Type	9/28/2012		
110 S Alder <i>Pilot Rock</i> <i>Umatilla</i>	1	NC				Single Dwelling	9/28/2012		
115 NW Alder Pl <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1920	Stucco	Modern Commercial (Type)	COMMERCIAL: General 3-Part Block <i>Comments: has potential to be restored - return window openings to historic storefronts</i>	9/28/2012		
118 S Alder <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	c.1910	Cement Fiber Siding	Late 19th/20th Amer. Mvmts: Oth	Single Dwelling Bungalow <i>Comments: (9/28/12) Replacemnet windows, entry altered, rear addition</i>	9/28/2012		
120 S Alder Shields, Dr John, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	c.1890	Horizontal Board Vinyl Siding <i>Comments: (9/28/12) Replacement windows and siding</i>	Colonial Revival	Single Dwelling	9/28/2012		
144 NW Alder Pl <i>Pilot Rock</i> <i>Umatilla</i> <i>City Hall and Library</i>	1	NC	c.1925 1980	Stucco	Other / Undefined	COMMERCIAL: General Commercial/Industrial Block	9/28/2012		

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145 N Alder Pl Post Office <i>Pilot Rock</i> <i>Umatilla</i>		EC	c.1960	Brick:Other/Undefined Vertical Board	Other / Undefined	Post Office Other Commercial/Public	9/28/2012		
161-169 N Alder Erwin, Rupert & Vashti, Duplex <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1942	Horizontal Board Wood:Other/Undefined	Minimal Traditional	Multiple Dwelling			No image available.
169 N Alder St Erwin, Rupert & Vashti, Garage <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1920	Concrete Block Stucco <i>Comments: There are essentially two units. One, an office, and the other the garage.</i>	Commercial (Type)	Other Service Station			No image available.
196 S Alder Hughes, Margaret, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1924	Shingle 1924 Wood:Other/Undefined <i>Comments: (9/28/12) Replacement windows</i>	Bungalow (Type)	Single Dwelling	9/28/2012		
196 S Alder Hughes, Margaret, Carriage House <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1924	Horizontal Board Wood:Other/Undefined	Craftsman	Single Dwelling			No image available.
222 S Alder <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1910	Horizontal Board Vertical Board <i>Comments: (9/28/12) Very large non-compatible addition, replacemnet windows</i>	Late 19th/20th Amer. Mvmts: Oth	Single Dwelling Other Residential Type	9/28/2012		
242 S Alder Warner, K G, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	1920	Horizontal Board Wood:Other/Undefined <i>Comments: (9/28/12) Porch altered</i>	Bungalow (Type)	Single Dwelling Bungalow	9/28/2012		
276 S Alder Perrine, Jerry Jr, House <i>Pilot Rock</i> <i>Umatilla</i>	1	XD	c.1915	Horizontal Board Wood:Other/Undefined <i>Comments: (Moved 1940)</i>	Bungalow (Type)	Single Dwelling	9/28/2012		No image available.

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280 S Alder <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	c.1915	Cement Fiber Siding	Bungalow (Type)	Bungalow	9/28/2012		
293 N Alder Dr Thompson, James, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	c.1870	Stucco	Gothic Revival	Single Dwelling	9/28/2012		
296 S Alder Fiedler, George & Mary Ann, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	c.1918	Horizontal Board Wood:Other/Undefined	Bungalow (Type) Craftsman	Single Dwelling Bungalow	9/28/2012		
318 S Alder <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1910	Horizontal Board	Late 19th/20th Amer. Mvmts: Oth	Single Dwelling Crosswing - Center	9/28/2012		
<i>Comments: (9/28/12) Entry altered, addition, some replacement windows</i>									
334 S Alder Jordan, Hattie, House <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	1920	Horizontal Board Wood:Other/Undefined	Craftsman	Single Dwelling	9/28/2012		
<i>Comments: (9/28/12) Appears to only be garage remaining.</i>									
111 SW Birch <i>Pilot Rock</i> <i>Umatilla</i>	1	NP	c.1990	Brick:Other/Undefined	Other / Undefined	Road Related (vehicular) Other/Undefined	9/28/2012		<i>No image available.</i>
<i>Comments: Sturtevant Store (3rd), Site; No 1871 buildings present; historic image on file. (9/28/12) Unable to locate</i>									
165 SW Birch St Smith, Dr George & Emma, House <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	1941	Horizontal Board Wood:Other/Undefined	Minimal Traditional	Single Dwelling	9/28/2012		
<i>Comments: (9/28/12) Replacement windows and siding, addition.</i>									
180 SW Birch St Carnes Brothers House <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	1905	Aluminum Wood:Other/Undefined	Vernacular	Single Dwelling Hall-Parlor	9/28/2012		
<i>Comments: (Moved 1944)</i>									

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181 NW Birch St Pilot Rock Lumber Building <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	1909	Wood Sheet	Other / Undefined	Specialty Store Warehouse	9/28/2012		<i>No image available.</i>
181 SW Birch St <i>Pilot Rock</i> <i>Umatilla</i>	1	NP	c.2000	Vertical Board <i>Comments: Manufactured building</i>	Other / Undefined	COMMERCIAL: General Other/Undefined	9/28/2012		
227 SW Birch Shell Station <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1937	Horizontal Board	Minimal Traditional	Specialty Store	9/28/2012		
234 SW Birch St <i>Pilot Rock</i> <i>Umatilla</i>	2	NC	c.1940	Stucco	Other / Undefined	COMMERCIAL: General Other Commercial/Public	9/28/2012		
281 SW Birch St <i>Pilot Rock</i> <i>Umatilla</i>	1.5	NC	c.1920	Asphalt Shingle Siding	Vernacular	Single Dwelling Bungalow	9/28/2012		
288 SW Birch St <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1915	Asphalt Shingle Siding	Vernacular	Single Dwelling Other Residential Type	9/28/2012		
310 SW Birch St <i>Pilot Rock</i> <i>Umatilla</i>	1	NC	c.1910	Horizontal Board <i>Comments: altered windows - additions - metal roof</i>	Vernacular	Single Dwelling Other/Undefined	9/28/2012		
326 SW Birch St Bracher, Charles & Carrie, House <i>Pilot Rock</i> <i>Umatilla</i>	2	NC	1918	Horizontal Board Wood:Other/Undefined <i>Comments: (9/28/12) Some replacement windows, still maintains high integrity</i>	Foursquare (Type)	Single Dwelling Foursquare (Box)	9/28/2012		

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364 SW Birch St <i>Pilot Rock Umatilla</i>	1	NP	c.1970	Synthetic Wood Siding	Other / Undefined	Single Dwelling Other Residential Type	9/28/2012		
405 SW Birch St Pilot Rock Public School <i>Pilot Rock Umatilla</i> <i>Old Public School</i>	1	EC	1905 c.1910	Horizontal Board Wood:Other/Undefined	Craftsman	School Schoolhouse	9/28/2012		
<i>Comments: (9/28/12) Currently for sale</i>									
E Birch Creek Rd Mt Pleasant Townsite <i>Pilot Rock Umatilla</i>		EC	1872			Other	9/28/2012		<i>No image available.</i>
<i>Comments: (9/28/12) Unable to relocate</i>									
E Birch Creek Rd Alta Townsite <i>Pilot Rock Umatilla</i>		EC	1882 1882			Other	9/28/2012		<i>No image available.</i>
<i>Comments: (9/28/12) Unable to relocate</i>									
E Birch Creek Rd Sylvester-Evans, William H, Farmstead Ho <i>Pilot Rock Umatilla</i> <i>Sylvester-Evans Farmstead</i>	1.5	EC	c.1905	Cement Fiber Siding Wood:Other/Undefined	Other / Undefined	Farmstead	9/28/2012		
201 NW Cedar St <i>Pilot Rock Umatilla</i>	1	EC	c.1945	Concrete Block	Commercial (Type)	COMMERCIAL: General Garage	9/28/2012		
<i>Comments: retains minimalist detailing/windows, pyramid roof.</i>									
489 NW Cedar Pilot Rock Housing Company 1946-1961 <i>Pilot Rock Umatilla</i> <i>Rupeville Duplexes</i>	1	NC	c.1946	Wood:Other/Undefined	Minimal Traditional	Residential Auxillary	9/28/2012		
<i>Comments: Initially intended as duplex, converted to single homes with two entrances. (9/28/12) Mostly demolished, windows removed and siding altered.</i>									
110 SE Cherry Orange, Memory D, House <i>Pilot Rock Umatilla</i>	1	EC	1920	Stucco Wood:Other/Undefined	Bungalow (Type)	Single Dwelling Bungalow	9/28/2012		

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 NR Status Codes: NRI=individually listed NHD=listed in Hist Dist NRB=listed individually and w/i Hist Dist NHL=listed as National Hist Landmark NS=listed as part of an NRI

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126 SE Cherry Albrecht, Walter, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1921 1921	Cement Fiber Siding Wood:Other/Undefined <i>Comments: (9/28/12) Porch alterations</i>	Bungalow (Type)	Single Dwelling	9/28/2012		
142 NE Cherry Knotts, Alfred, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1920	Horizontal Board Wood:Other/Undefined <i>Comments: (9/28/12) Unable to relocate</i>	Bungalow (Type)	Single Dwelling			<i>No image available.</i>
219 NE Cherry Thalman, Wilferd E, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1945	Cement Fiber Siding Wood:Other/Undefined	Minimal Traditional	Single Dwelling	9/28/2012		
Delwood St Pilot Rock <i>Pilot Rock</i> <i>Umatilla</i>		UN		Volcanic Stone		Road Related (vehicular)	9/28/2012		
SW Delwood Old Road Junction <i>Pilot Rock</i> <i>Umatilla</i>		EC	c.1872			Road Related (vehicular)			<i>No image available.</i>
164 SW Delwood Knotts, Daisey, Barn/House <i>Pilot Rock</i> <i>Umatilla</i>	2.5	EC	1910 1920	Cement Fiber Siding Wood:Other/Undefined <i>Comments: Barn</i>	Other / Undefined	Agric. Outbuilding	9/28/2012		
165 SW Delwood Hinkle, Twig & W B, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1922	Horizontal Board Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/28/2012		
165 SW Delwood Hinkle, Twig & W B, Shed <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	c.1922	Vertical Board	Bungalow (Type)	Residential Auxillary			<i>No image available.</i>

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480 SW Delwood Hoisington, Floyd, Workshop <i>Pilot Rock Umatilla</i>	1	EC	c.1947	Cement Fiber Siding Wood:Other/Undefined	Craftsman	Residential Auxillary			<i>No image available.</i>	
480 SW Delwood Hoisington, Floyd, House <i>Pilot Rock Umatilla</i>	1	EC	1947	Cement Fiber Siding Wood:Other/Undefined	Craftsman	Single Dwelling	9/28/2012			
502 SW Delwood Wilson, Guy, House <i>Pilot Rock Umatilla</i>	1	XD	1947	Horizontal Board Wood:Other/Undefined <i>Comments: (9/28/12) Demolished</i>	Minimal Traditional	Single Dwelling	9/28/2012			
180 NE Douglas <i>Pilot Rock Umatilla</i>	1.5	EC	c.1930	Horizontal Board Shingle <i>Comments: (9/28/12) Some windows replaced</i>	Craftsman Bungalow (Type)	Single Dwelling Bungalow	9/28/2012			
Gurdane Rd Ross Ranch <i>Pilot Rock Umatilla</i>		NC	c.1900			Farmstead	9/28/2012		<i>No image available.</i>	
				<i>Comments: This site includes the Ross House - Vernacular, one-story, gable roofed, board and batton. A secondary residential structure appears to date from the 1940s - single story side gabled structure with no stylistic treatment. #3 - c1920 agricultural outbuilding; #4 - c1900 through barn. Demolition of windmill after 1925. (9/28/12) Unable to locate from public right-of-way Demolition of a livestock barn after 1925 Original Ross house demolished prior to 1925</i>						
Heppner Hwy Vinson Ranch <i>Pilot Rock Umatilla</i>		EC	c.1920			Farmstead	9/28/2012			
				<i>Comments: #1. Doherty House: 2 story Arts and Crafts, stuccoed exterior. House has not been altered. #2. Garage/Service Station: stuccoed building exhibits same stylistic articulation as the house. #3. Vinson Ranch Sheepshed is contemporary with the house and svc station. 2-story large, rectangular structure, clad in horizontal board sheathing. #4. Vinson Meeting Hall/Barn - rectangular structure of wood construction. Wood siding. 2-story. #5. Outbuilding - Wood shingled gable roof over modest rectangular volume with Saltbox configuration.</i>						

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Heppner Hwy North Fork Butter Creek Bridge <i>Bridge #1189</i> <i>Pilot Rock Umatilla</i>		XD	c.1926			Water Related BRIDGE: Other	9/28/2012		<i>No image available.</i>
				<i>Comments: replaced c.2003</i>					
Hwy 395 S Daily Wagon Road <i>Pilot Rock Umatilla</i>		EC	c.1865			Road Related (vehicular)			<i>No image available.</i>
				<i>Comments: (9/28/12) Unable to relocate</i>					
Hwy 395 N Hickes-Jensen, Carl, Farmstead, House <i>Pilot Rock Umatilla</i>	1.5	XD	c.1920 c.1907	Horizontal Board Wood:Other/Undefined	Other / Undefined	Single Dwelling	9/28/2012		
				<i>Comments: (9/28/12) Historic house demolished. C. 1960-1970 Ranch house on property. All outbuildings associated with eth ranch appear to still be standing.</i>					
N Hwy 395 Baskett-Sturtevant Store (#1), Site <i>Pilot Rock Umatilla</i>		EC	c.1865			Department Store			<i>No image available.</i>
				<i>Comments: (9/28/12) Unable to relocate</i>					
104 W Main St Roman Catholic Church <i>Pilot Rock Church</i> <i>Pilot Rock Umatilla</i>	1	EC	c.1928 1930	Cast Stone Stucco	Craftsman	Religious Facility Church/Meetinghouse	9/28/2012		
105-113 W Main St Erwin, Rupert & Vashti, Apartments <i>Pilot Rock Umatilla</i>	2	NC	1940 1940	Horizontal Board Vinyl Siding	Bungalow (Type)	Multiple Dwelling Other Apt./Hotel Plan	9/28/2012		
				<i>Comments: (9/28/12) Replacemnet siding</i>					
118 W Main St Pilot Rock Hotel <i>LaVonne's Beauty Bar</i> <i>Pilot Rock Umatilla</i>	2	NC	1912	Vinyl Siding Wood:Other/Undefined	Commercial (Type)	Hotel Other Apt./Hotel Plan	9/28/2012		
				<i>Comments: Building now contains a beauty parlor/barber shop and residential units. (9/28/12) Retains most original windows, most materials replaced.</i>					

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119-121 W Main St Pilot Rock [Duplex] Umatilla	1	XD	c.1940	Horizontal Board	Vernacular	Multiple Dwelling	9/28/2012		No image available.
<i>Comments: (9/28/12) Confirmed Demo.</i>									
120-134 W Main St Pilot Rock Birch Creek Manor Umatilla	1	NP	c.2005	Vinyl Siding	Other / Undefined	Institutional Housing Residential Court	9/28/2012		
<i>Comments: (9/28/12) Replacement siding</i>									
140 W Main St Barbershop Pilot Rock Umatilla	2	XD	c.1917	Stucco	Commercial (Type)	Specialty Store	9/28/2012		No image available.
<i>Comments: (9/28/12) Confirmed Demo.</i>									
146 W Main St Grace Hospital Pilot Rock Umatilla	2	XD	1913	Concrete: Other/Undefined	Commercial (Type)	Hospital	9/28/2012		No image available.
<i>Comments: (9/28/12) Confirmed Demo.</i>									
160 W Main St Bradburn, John & Frank, Restaurant Pilot Rock Umatilla	1	XD	1922	Concrete: Other/Undefined Concrete Block	Commercial (Type)	Restaurant	9/28/2012		No image available.
<i>Comments: Currently houses the Pilot Rock "Fun Center" (stuffed toys). (9/28/12) Confirmed demo.</i>									
164 W Main St Bradburn, John & Frank, Building Pilot Rock Umatilla	2	XD	1922	Concrete: Other/Undefined Concrete Block	Commercial (Type)	Specialty Store	9/28/2012		No image available.
<i>Comments: (9/28/12) Confirmed Demo.</i>									
182 W Main St Carnes, George E, Building Pilot Rock Umatilla	1	NC	1922	Concrete: Other/Undefined Concrete Block	Commercial (Type)	Department Store 1-Part Block	9/28/2012		
<i>Comments: (9/28/12) Replacement siding</i>									
188-194 W Main St Odd Fellows Building Pilot Rock Umatilla IOOF Lodge Building	2	EC	1910	Brick:Other/Undefined	Commercial (Type)	Meeting Hall 2-Part Block	9/28/2012		
<i>Comments: (9/28/12) Brick common bond (5 runs between headers)</i>									

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200 E Main St Union High School, Old <i>Pilot Rock</i> <i>Umatilla</i>	2	NC	1919	Stucco Wood:Other/Undefined <i>Comments: (9/28/12) Large addition and replacement windows.</i>	Spanish Revival	School	9/28/2012		
215 W Main St <i>Pilot Rock</i> <i>Umatilla</i>		NC	c.1955	Brick:Other/Undefined <i>Comments: (9/28/12) Modern alterations.</i>	Modern Commercial (Type)	COMMERCIAL: General Other/Undefined	9/28/2012		
244 W Main St Stanton, James, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1928	Horizontal Board Wood:Other/Undefined	Bungalow (Type)	Single Dwelling	9/28/2012		
253 W Main St Zaninovich-Casteel House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	c.1890	Horizontal Board <i>Comments: (9/28/12) High integrity of plan, materials and fenestration. Poor condition of siding.</i>	Victorian Eclectic	Single Dwelling Crosswing - Center	9/28/2012		
262 W Main St Sturtevant, A J, House <i>Pilot Rock</i> <i>Umatilla</i>	1.5	EC	c.1900	Cement Fiber Siding Wood:Other/Undefined	Gothic Revival	Single Dwelling	9/28/2012		
265 W Main St Boylen, Herbert, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1915	Horizontal Board Wood:Other/Undefined	Bungalow (Type) Vernacular	Single Dwelling	9/28/2012		
Mill Rd Pilot Rock Rod & Gun Club, Outhouse <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	c.1920	Vertical Board	Vernacular	Residential Auxillary	9/28/2012		
Mill Rd Breding & Schultz, Farmstead, House <i>Pilot Rock</i> <i>Umatilla</i>	1	EC	1912	Brick:Other/Undefined	Ranch (Type)	Single Dwelling	9/28/2012		

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Mill Rd Breeding & Schultz, Farmstead Barn <i>Pilot Rock Umatilla</i>	1	EC	c.1912	Horizontal Board	Vernacular	Animal Facility	9/28/2012		
Mill Rd Pilot Rock Rod & Gun Club <i>Pilot Rock Umatilla</i>	1	EC	c.1920	Horizontal Board Wood:Other/Undefined	Craftsman	Clubhouse	9/28/2012		
S Stewart-McKay Creek Rd Humphrey, Mary, House <i>Pilot Rock Umatilla</i>	1.5	EC	1919	Cement Fiber Siding Wood:Other/Undefined	Bungalow (Type)	Single Dwelling Foursquare (Box)	9/28/2012		
Water Tower Rd <i>Pilot Rock Umatilla</i> [Utility Shed]		NC	c.1930	Wood:Other/Undefined	Utilitarian	Vacant/Not in use	9/28/2012		No image available.
Sparta Ditch <i>Sparta Baker</i>		UN	1873			Irrigation Facility	9/28/2012		No image available.
Sparta Ln Stone House <i>Sparta Baker</i>	1	EC		Volcanic Stone Synthetic Wood Siding	Georgian	DOMESTIC: General Central Blk w/Proj Bays	9/28/2012		
Sparta Ln Historic Structures Complex <i>Sparta Baker</i>	1	UN		Concrete Block Wood:Other/Undefined	Vernacular		9/28/2012		

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Sparta Ln Sparta Cemetery		UN				Cemetery	9/28/2012		
<i>Comments: Up on a hill accessed by a private road. The cemetery is fenced off and privately maintained.</i>									
Sparta	Baker								
Sparta Ln Sparta General Store	1	EC	1873	Volcanic Stone Synthetic Wood Siding	Georgian	Department Store Central Passage	9/28/2012		
<i>Comments: Also called "Joe Wright's Store", and CR-11. At Sparta Lane and Sparta Butte Road. Coarse cut stone, with intricately carved keystones utilizing tree figures. Roof is corrugated metal. In 'Sparta Mining District'.</i>									
Sparta	Baker								
Oregon Trail		EC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment of the Oregon Trail titled 'Flagstaff Hill Segment'. There is also BLM interpretation and an interpretation center on site.</i>									
Flagstaff Hill Segment									
Unincorporated	Baker								
Goodales/Sparta Trail		NC	c.1850	Earth Stone:Other/Undefined	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment of the Goodales/Sparta Trail Historic Road. Not contributing, has been graded, major site disturbance.</i>									
Historic Road									
Unincorporated	Baker								
Oregon Trail		EC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment of the Oregon Trail titled 'Birch Creek Segment'. There is also BLM interpretation at this site.</i>									
Birch Creek Segment									
Unincorporated	Malheur								
Oregon Trail		EC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment of the Oregon Trail titled 'Near Plano Road'. There is a BLM carsonite marker at this site.</i>									
Near Plano Road									
Unincorporated	Baker								
Oregon Trail		UN	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment of the Oregon Trail that is unnamed and unevaluated for significance.</i>									
Unnamed Segment									
Unincorporated	Morrow								

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Trail up Butter Creek <i>Unincorporated Morrow</i>		NC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment of the Butter Creek Trail. In both Morrow and Umatilla Counties. This segment is not-contributing. Low-integrity.</i>									
Oregon Trail <i>Segment near Pleasant Valley and Durkee Unincorporated Baker</i>		EC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment for the Oregon Trail near Pleasant Valley and Durkee. There is a BLM marker at this site.</i>									
Oregon Trail <i>Tub Mountain ACEC Segment Unincorporated Malheur</i>		EC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segmnet of the Oregon Trail titled 'Tub Mountain ACEC Segment'. There is also BLM interpretation at this site.</i>									
Meek Cutoff <i>Unincorporated Malheur</i>		NC	1845	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Historic Meek Cutoff graded and altered for modern vehicular use through this segment. Retains poor integrity.</i>									
Oregon Trail <i>Four Mile Canyon Segment Unincorporated Gilliam</i>		EC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Segment of the Oregon Trail that goes through Four Mile Canyon. Segment intact, and retains good integrity.</i>									
Hunt and Stuart Trail <i>Unincorporated Umatilla</i>		NC	c.1850	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		<i>No image available.</i>
<i>Comments: (10/2/12) Historic Hunt and Stuart Trail graded and altered for modern use through this segment. Retains poor integrity.</i>									
26 mls N of La Grande Squaw Creek Cabins <i>Unincorporated Umatilla</i>		UN		Round Log	Other / Undefined	Camp	9/28/2012		<i>No image available.</i>
<i>Comments: (Remains Of 2 Cabins)</i>									
Dallas Military Road <i>Segment of Dallas Military Rd Unincorporated Malheur</i>		NC	1869	Earth Stone:Other/Undefined	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
<i>Comments: (10/2/12) Historic Dallas Military Road graded and altered for modern vehicular use through this segment. Retains poor integrity.</i>									

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
La Grande Ranger District Cabin #2 <i>Unincorporated</i>	1	UN		Round Log	Other / Undefined	Single Dwelling	9/27/2012		<i>No image available.</i>
				<i>Comments: (9/27/12) Unable to relocate</i>					
				<i>Union</i>					
La Grande Ranger District Cabin # 1 <i>Unincorporated</i>	1	EC	c.1930	Round Log	Other / Undefined	Single Dwelling	9/27/2012		<i>No image available.</i>
				<i>Comments: (9/27/12) Unable to relocate</i>					
				<i>Union</i>					
Oregon Trail <i>Unincorporated</i>		UN	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
				<i>Comments: (10/2/12) Segment of the Oregon Trail titled 'Whiskey Creek'. Unevaluated for significance.</i>					
				<i>Union</i>					
La Grande Ranger District The Basin Mine <i>Unincorporated</i>	1	EC	c.1890	Round Log	Other / Undefined	Single Dwelling	9/27/2012		<i>No image available.</i>
				<i>Comments: (9/27/12) Unable to relocate</i>					
				<i>Union</i>					
Oregon Trail <i>Unincorporated</i>		EC	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
				<i>Comments: (10/2/12) Segment of the Oregon Trail titled 'Alkali Springs'. There is also BLM interpretation at this site.</i>					
				<i>Malheur</i>					
La Grande Ranger District Lode Mine <i>Unincorporated</i>		EC	1870			Secondary Dwelling	9/27/2012		<i>No image available.</i>
				<i>Comments: (9/27/12) Unable to relocate</i>					
				<i>Union</i>					
Oregon Trail <i>Unincorporated</i>		UN	c.1843	Earth	Not Applicable	TRANSPORTATION: General Trail	10/2/2012		
				<i>Comments: (10/2/12) Oregon Trail Interpretive Park (USFS) Segment, through California Gulch. Unevaluated for significance.</i>					
				<i>Umatilla</i>					

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Combs Canyon Ln Nelson Property <i>Unincorporated</i> <i>Umatilla</i>	1	EC	c.1910	Vertical Board Horizontal Board	Vernacular	Farmstead Other Residential Type	9/28/2012		
<i>Comments: (9/28/12) At Combs Canyon Ln and Mud Springs Canyon Ln. Main bunk house, secondary bunk house, grain structure and cistern. Poured concrete foundations. Vertical board and batten siding. Multi-pane Double Hung wood windows. Buildings may have been relocated within the property. Secondary bunkhouse may have been for ranching staff. Chimney maybe have been moved. Roofing in poor condition. High integrity overall, but poor condition.</i>									
US 84 Hwy William Banton Water Wheel Well and His <i>Unincorporated</i> <i>Union</i>	1	EC	1911	Vertical Board Stone:Other/Undefined	Vernacular	Other Rectangular Block	10/2/2012		
<i>Comments: (10/2/12) Located at the Ladd Canyon Safety Rest Area and Interstate 84. Small wooden structure with water wheel built by W.N Banton and historic marker. Wheel well made of milled lumber, large boulder with descriptive plaque.</i>									
Ladd Canyon Cabin within Long Prairie <i>Union</i> <i>Union</i>	1	EC	c.1900	Round Log Horizontal Board	Late 19th/20th Amer. Mvmts: Oth	Farmstead Rectangular Block	10/2/2012		
<i>Comments: (10/2/12) 1-story, log cabin with interlocking hand hewn saddle notch corners. Rounded log finish. Milled BA siding under gable ends. Roof was once shingled with tar paper, but little remains. Mostly just exposed rafters/purlins. 3-bays on SE facade, 1 bay entrance on south facade, 1 bay NW facade, 1 bay north facade. Floor joists project through wall and can be seen just above the sill plate on the exterior.</i>									
Historic Ditch <i>Vale</i> <i>Malheur</i>		UN	c.1930	Earth	Utilitarian	Irrigation Facility	6/1/2011		
<i>Comments: Site # B2H-SA-39. Hand dug ditch segment from historic period.</i>									
South Canal - Owyhee Irrigation Project <i>Vale</i> <i>Malheur</i>		UN	c.1930	Concrete: Other/Undefined	Utilitarian	Irrigation Facility	6/1/2011		
<i>Comments: Site 3B2H-SA-48 South Canal, Owyhee Irrigation Project</i>									
Vale Irrigation Project Canal <i>Vale</i> <i>Malheur</i>		UN	c.1930	Concrete: Other/Undefined	Utilitarian	Irrigation Facility	6/1/2011		
<i>Comments: Temporary archaeological survey number 3B2H-SA-46. Part of Vale Irrigation Project. Bureau of Reclamation.</i>									
Vale Irrigation Facility - Main Canal <i>Vale</i> <i>Malheur</i>		UN	c.1930	Concrete: Other/Undefined	Utilitarian	Irrigation Facility	6/1/2011		
<i>Comments: Vale Irrigation Project, Site # 3B2H-SA-25, Main Canal</i>									

Architectural Survey Data for Boardman to Hemingway
Oregon State Historic Preservation Office

Address/ Property Name	Ht	Eval/ NR	Yr(s) Built	Materials	Arch Classifs/Styles	Orig. Use/ Plan (Type)	RLS / ILS Dates	Listed Date	
Abandoned Union Pacific Railroad Grade <i>Vale Malheur</i>		UN	c.1900	Earth	Utilitarian	Rail Related	6/1/2011		
<i>Comments: Site # B2H-SA-32, abandoned railroad grade for Union Pacific Railroad</i>									
Loop Rd Structure <i>Vale Malheur</i>	1	UN	c.1900	Horizontal Board	Late 19th/20th Amer. Mvmts: Oth	DOMESTIC: General Rectangular Block	10/2/2012		
<i>Comments: (10/2/12) Could not access property from road, viewed from distance. Horizontal lap siding, wood shingle roof, concrete block chimney most likely an addition. Building in poor condition. Roof and structure sagging/falling, windows missing.</i>									
S Main & D Sts Rinehart, Louis B, House <i>Vale Malheur</i>		EC	1872 1872			Single Dwelling	9/30/2012		<i>No image available.</i>
<i>Comments: (9/30/12) Unable to relocate</i>									
Gate Rd Weatherby Post Office/General Store <i>Weatherby Baker</i>	2	NC	c.1910	Vinyl Siding Poured Concrete	Late 19th/20th Amer. Mvmts: Oth	Post Office Central Passage	10/2/2012		
<i>Comments: (10/2/12) Current owner states that the structure was once the Weatherby Post Office and General Store. First floor windows replaced c.1950, second floor windows remain. Large addition to main façade. Roof and porch have been altered. Siding has been replaced. Brick chimney.</i>									
I-84 N Rattlesnake Springs Landmark <i>Weatherby Baker</i>		EC	1922	Stone:Other/Undefined	Not Applicable	Monument/Marker	9/30/2012		
Sisely Creek Rd Sisely Creek School House <i>Weatherby Baker</i>	1	UN	c.1900	Horizontal Board Vertical Board	Late 19th/20th Amer. Mvmts: Oth	Schoolhouse	10/2/2012		
<i>Comments: (10/2/12) At Sisely Creek Rd and Plano Road. 7 windows bays along depth of building, entrance under single-bay gable end. Wood shingle roof with word board sheathing. Metal stove pipe. Building is in very poor condition, with good integrity of form type and fair integrity of materials. Windows are missing, and cladding has also been removed. Building is slanted/falling. On private property.</i>									
Total Resources Identified:	681								

ATTACHMENT S-3
CORRESPONDENCE WITH COMMISSION ON INDIAN SERVICES

From: Quigley Karen M [karen.m.quigley@state.or.us]
Sent: Monday, June 11, 2012 11:51 AM
To: Funkhouser, Zach
Cc: OLIVER Sue
Subject: RE: Boardman to Hemingway Transmission Line Project

Hello Zach,

Sorry for the delay--I hope you got my message that I was out of state last week on vacation. Via this e-mail, please accept the following list of federally recognized tribal governments in Oregon that should be consulted for the B-2-H project for inclusion with your NOI:

Confederated Tribes of Umatilla
Confederated Tribes Of Warm Springs
Burns Paiute Tribe

As I did for the previous project you attached to this e-mail that I wrote in 2009, I suggest there may be some out-of-state tribal governments that may have information about a particular aspect of the project in addition to the federally recognized tribal governments in Oregon I have listed above: For example, The Yakama Indian Nation around the Boardman area as well as the Nez Perce of Lapwai and the Nez Perce and the Colville for the area that covers their traditional area in NE Oregon.

I know that you and your colleagues are working with at least one federal agency as part of this project. They may have additional suggestions.

Thank you,
Karen

From: Funkhouser, Zach [<mailto:ZFunkhouser@idahopower.com>]
Sent: Tuesday, June 05, 2012 1:04 PM
To: Quigley Karen M; OLIVER Sue
Subject: Boardman to Hemingway Transmission Line Project

Greetings Karen,

OAR 345-020-0011(1)(p) states that our NOI must include evidence of consultation with the State Commission on Indian services to identify each appropriate tribe to consult with regarding the proposed facilities possible effects on Indian historic and cultural resources. Attached is a current map of the B2H transmission line proposed route and alternatives. Please provide a list of Oregon tribes that are expected to have an interest in the B2H project's proposed or alternatives corridors, similar to the attached list provided for the Summit Ridge project. An e-mail notification or hard copy letter would be acceptable for our files.

Thank you and please feel free to contact me regarding this request.

Zach Funkhouser
Environmental Affairs
Idaho Power Company
(208) 388-5375
zfunkhouser@idahopower.com