

Historic Preservation Commission

Applicant Package - Alternate 2

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Term: 13 Jun 2022 - 31 Dec 2023

Positions Available: 1

Number of applicants in this package: 1

- Williams, Ezra

Name: Williams, Ezra

Mailing Address: 11424 Stella Blue Dr, Lolo, MT, 59847

Email Address: landarchitect@gmail.com

Board Name: Historic Preservation Commission

Date: 06/29/2022

Daytime Phone Number: 406-546-8599

Message Phone Number: 406-546-8599

Mailing Address: 11424 Stella Blue Dr
Lolo, MT

Zip Code: 59847

In which ward do you reside? :: Ward 4

Are you a registered voter?: Yes

Are you a Citizen of the U.S.A?: Yes

Do you live in the City Limits?: No

Brief resume of your educational background.: Master of Landscape Architecture
California State Polytechnic University
Pomona, CA
 Bachelor of Arts in Anthropology
Washington State University
Pullman, WA

Current Occupation: Landscape Architect

Current employer: IMEG

**Which categories best represent your professional knowledge and expertise?
(Check all that apply):**

City Planning, Archeology, Architecture, Historic archaeology, Cultural anthropology,
Landscape architecture, Historic preservation

Previous Community Service: Preserve Historic Missoula

What is your interest in serving on this Board?: To contribute back to the community
where I work and raise my family.

**Do you have special knowledge, interest or experience that would qualify you for a
position on this board?:** I have worked 16 years as a Landscape Architect and
previous to that I spent six years working as an archaeologist in cultural resource
management. I believe that my experience and passion for both these fields would serve
me to be a good fit on this board.

Reference 1 Name: Kent Watson, PLA

Reference 1 Phone Number: 406-721-3500

Reference 2 Name: Paul Forsting, AICP

Reference 2 Phone Number: 406-546-1518

Time of Submission: 06/29/22 12:13:51 PM

Attachments:

- EW resume & vitae 2022.pdf

EZRA A. WILLIAMS, PLA

11424 Stella Blue Drive • Lolo, Montana 59847 • landarchitect@gmail.com • 406-546-8599

Ezra has an array of experience in landscape architecture and land-use master planning. His experience locally and nationally ranges from watershed and regional planning to landscape and playground design. In addition, he brings a broad range of graphic, mapping, design, and problem-solving skills.

Ezra enjoys spending time with his fabulous wife, inspirational sone, and goofy dog; hiking, playing guitar, biking, and enjoying ice-cream along the way.

PROFESSIONAL REGISTRATIONS AND AFFILIATIONS

STATE OF MONTANA LICENSE OF LANDSCAPE ARCHITECTURE
ARC-LAR-LIC-7254

MEMBER – AMERICAN SOCIETY OF LANDSCAPE ARCHITECTS

CPSI – CERTIFIED PLAYGROUND SAFETY INSPECTOR - INACTIVE

CLARB CERTIFIED LANDSCAPE ARCHITECT – 26756

EDUCATION

MASTER OF LANDSCAPE ARCHITECTURE
California State Polytechnic University
Pomona, CA

BACHELOR OF ARTS IN ANTHROPOLOGY
Washington State University
Pullman, WA

JUNE 4 TO JULY 25, 1997

Field School. University of Idaho, Moscow, Idaho. An eight-week intensive program, located along the Salmon River in mid-central Idaho that provided training in site survey and excavation.

ACTIVITIES

LEADERSHIP MISSOULA LM 27
CLASS OF 2010

EMPLOYMENT HISTORY

LANDSCAPE ARCHITECT
MAY 2022 – CURRENT
IMEG
MISSOULA, MT

LANDSCAPE ARCHITECT/OWNER
MARCH 2017 – CURRENT
LANDFALL DESIGN, PLLC
LOLO, MT

LANDSCAPE ARCHITECT / PLANNER
JUNE 2006 - FEBRUARY 2017
CTA ARCHITECTS ENGINEERS
MISSOULA, MT

LANDSCAPE PLANNER
JULY 2003 – JUNE 2006
AEI-CASC CONSULTING, INC.
COLTON, CA

CRM ARCHAEOLOGIST
VARIOUS – SEE BELOW

RELEVANT EXPERIENCE

DAVID J. THATCHER VA CLINIC; MISSOULA, MT
Landscape Architect. Native and drought tolerant landscape design for new veteran's facility.
Green Globes New Construction project.

WHEAT MONTANA BAKERY DRIVE-THRU; MISSOULA, MT
Landscape Architect. Drive-thru addition for existing restaurant.

STODDEN PARK, BUTTE, MT*
Project Manager/Landscape Architect. Master planning, design and conceptual illustrations.

PLAYGROUND RENOVATIONS; MISSOULA, MT*
Project Manager/Landscape Architect. Site planning, design, and safety evaluation for twelve Missoula playgrounds.

UM CHAMPIONS CENTER; MISSOULA, MT*
Landscape Architect. Site and landscape planting design for new Grizzly athletic facility.

SALVATION ARMY; MISSOULA, MT*
Project Landscape Architect. Planning, landscape design and irrigation for new facility.

GREAT NORTHERN BUILDING; SPOKANE, WA*

Project Landscape Architect. Site and landscape design of historic riverfront property for commercial reuse included vegetated parking swales, native plantings, and riparian restoration. LEED Gold.

SOUTH CROSSING; MISSOULA, MT*

Landscape Architect. Site, landscape, and irrigation design for major new retail development with native plants and trees throughout the entire site.

SILVER PARK PHASE IV; MISSOULA, MT*

Landscape Architect. Site and landscape design for riverfront park built on former brownfield sawmill site.

FLATHEAD COUNTY COURTHOUSE AND JAIL; KALISPELL, MT*

Landscape Architect. Site and landscape design for remodel of historic courthouse, jail, and grounds.

MISSOULA FEDERAL CREDIT UNION; MISSOULA, MT*

Landscape Architect. Site planning, landscape design, drainage, and irrigation as part of a major addition and remodel for the Southside three-acre campus.

USDA RANGER STATION; SANDPOINT, ID*

Landscape Architect. Site planning, preservation, and landscape design for new USDA building; incorporating vegetated stormwater management, trail connections, and visitor facilities. LEED Gold.

GLACIER EYE CLINIC; KALISPELL, MT*

Landscape Architect. Site and landscape design for professional optometric practice incorporating an onsite stormwater treatment pond. Coordinated MDT right-of-way permitting.

**Work completed for Cushing Terrell (formerly CTA Architects Engineers)*

ORCHARD PARK MASTER PLAN; LOMA LINDA, CA**

Landscape Planner. A 137-acre site, utilizing a new-traditional mixed-use village concept integrating commercial, business park and institutional uses with a full range of residential units from Low to High Density.

CHAPMAN HEIGHTS MASTER PLAN; YUCAIPA, CA**

Landscape Planner. A 1,000-acre gold course/commercial and residential development master planned community on the historic Chapman Ranch. Project includes an expansive network of trails through native plant communities.

***Work completed for AEI-CASC Consulting, Inc.*

DRY CREEK HABITAT RESTORATION & INTERPRETATION STUDY;

DRY CREEK, TULARE COUNTY, CA – *MASTERS THESIS*

Twelve-month comprehensive habitat restoration and interpretation study including: linking open space, maintaining wildlife corridors, and preserving native plant communities. Study culminated in a document used by the client to garner support for recommended preservation actions. *Client: The Nature Conservancy and Sequoia Riverland's Trust.*

CRM ARCHAEOLOGY - EXPERIENCE

FEBRUARY TO JUNE, 2002

Lab Technician. Assisted in compiling research and data for Applied Paleoscience, Richland, Wash., Dr. James C. Chatters, Principal Investigator. Drafted topographic and site maps, completed IMAC forms and assisted in research for database.

FEBRUARY, 2002

Field Technician. Site survey for Foster Wheeler Environmental Corporation, Bothell, Wash., on contract to the City of Sedrow Woolly, Wash. Dr. James C. Chatters, Principal Investigator. Survey, report and document surface cultural activity prior to construction.

JANUARY TO FEBRUARY, 2002

Field Technician. Survey and testing for EIA, 421 N Pearl Suite 220, Ellensburg, Wash. 98926 David A. Harder, Field Supervisor. Intense pedestrian survey, GIS mapping, shovel testing, site reporting and documentation for Colombia River survey.

JULY 16 TO OCTOBER 1, 2001

Field Technician. Site monitor for Applied Paleoscience, Richland, Wash., on contract to the City of Pasco, Wash. Dr. James C. Chatters, Principal Investigator. Monitoring the excavation phase for the Riverview Sewer Interceptor along the Columbia River.

JUNE 25 TO JUNE 27, 2001

Field Technician. Site monitor for Applied Paleoscience, Richland, Wash., on contract to Columbia Park Golf Course, Kennewick, Wash. Dr. James C. Chatters, Principal Investigator. Monitored the excavation phase for the installation of underground sprinklers.

APRIL 19 TO JUNE 1, 2001

Field Technician. Site monitor for Plateau Investigations, Pullman, Wash., on contract to the City of Prosser, Wash. David A. Harder, Principal Investigator. Monitored the excavation phase of the site improvements at the Wastewater Treatment Facility.

APRIL 4 TO JULY 14, 2001

Lab Technician. Assisted in compiling the data for the three year Hells Canyon Survey 1998–2000 for Applied Paleoscience, Richland, Wash., on contract to Idaho Power Corporation. Dr. James C. Chatters, Principal Investigator. Drafted topographic and site maps, completed IMAC forms and assisted in completing the survey database.

APRIL 4 TO APRIL 16, 2001

Field Technician. Survey for Applied Paleoscience, Richland, Wash., on contract to Energy Northwest. Dr. James C. Chatters, Principal Investigator. Surveyed, photographed and documented proposed wind turbine plots in Benton County, Wash.

FEBRUARY 1 TO FEBRUARY 5, 2001

Field Technician. Site monitor for Applied Paleoscience, Richland, Wash., on contract to Benton County. Dr. James C. Chatters, Principal Investigator. Monitored the excavation phase of Horn Rapids Park expansion.

SEPTEMBER 11 TO OCTOBER 31, 2000

Field Technician. Fall 2000 Hells Canyon Survey for Applied Paleoscience, Richland, Wash., on contract to Idaho Power. Dr. James C. Chatters, Principal Investigator. Surveyed the rugged

terrain for prehistoric, historic, natural and previously recorded features, mapped sites and features, recorded site data through detailed descriptions, measurements and photographs.

MAY 15 TO AUGUST 30, 2000

Field Technician. Survey for Ogden Environmental and Energy Services Company, Inc., Boise, ID, on the Saylor Creek Training Range in southwestern Idaho. Dr. Teresa Rudolf, Principal Investigator. Instructed in explosive ordinance identification by the EOD team at the Mountain Home Air Force Base, Mountain Home, ID. Surveyed, mapped, photographed and penned site descriptions.

MARCH 13 TO MAY 3, 2000

Field Technician. Spring 2000 Hells Canyon Survey for Applied Paleoscience, Richland, Wash., on contract to Idaho Power. Dr. James C. Chatters, Principal Investigator. Surveyed the rugged terrain for prehistoric, historic, natural and previously recorded features, mapped sites and features, recorded site data through detailed descriptions, measurements and photographs.

FEBRUARY 28, 2000

Field Technician. Survey for Applied Paleoscience, Richland, Wash., on contract to Escure Farms, Inc. Dr. James C. Chatters, Principal Investigator. Surveyed and reported results for gravel quarry expansion.

SEPTEMBER 16 TO OCTOBER 26, 1999

Field Technician. Fall 1999 Hells Canyon Survey for Applied Paleoscience, Richland, Wash., on contract to Idaho Power. Dr. James C. Chatters, Principal Investigator. Surveyed the rugged terrain for prehistoric, historic, natural and previously recorded features, mapped sites and features, recorded site data through detailed descriptions, measurements and photographs.

AUGUST 23 TO AUGUST 24, 1999

Field Technician. Auger testing for Applied Paleoscience, Richland, Wash. Dr. James C. Chatters, Principal Investigator. Surveyed area in association with pre-existing pipeline, preformed auger tests returning results to PI.

MAY 19 TO MAY 24, 1999

Field Technician. Survey for Applied Paleoscience, Richland, Wash., on contract to Columbia Northwest Engineering. Dr. James C. Chatters, Principal Investigator. Land surveyed for development expansion and reported to PI.

MAY 13, 1999

Field Technician. Property survey for Applied Paleoscience, Richland, Wash. Dr. James C. Chatters, Principal Investigator. Surveyed lot for remnants of Fort Walla Walla.

MARCH 21 TO APRIL 29, 1999

Field Technician. Spring 1999 Hells Canyon Survey for Applied Paleoscience, Richland, Wash., on contract to Idaho Power. Dr. James C. Chatters, Principal Investigator. Surveyed the rugged terrain for prehistoric, historic, natural and previously recorded features, mapped sites and features, recorded site data through detailed descriptions, measurements and photographs.

JUNE 16 TO OCTOBER 31, 1998

Field Technician. Testing and excavation for BOAS, Inc., Seattle, Wash., on contract to Seattle Public Utilities. Dr. Astrida R. Blukis Onat, Principal Investigator. Mr. Eric Gleason, Field Supervisor. Conducted shovel tests, block excavations and data recording.

MAY 11 TO JUNE 1, 1998

Field Technician. Artifact recovery for Larson Anthropological Archaeological Services, Ltd., Seattle, Wash., on contract to the Port of Seattle. Ms. Lynn L. Larson, Principal Investigator. Carried out an extensive water-screening project.

OCTOBER 15 TO NOVEMBER 7, 1997

Field Technician. Survey for Archaeological Investigations Northwest, Inc., Portland, Ore., on contract to Willamette National Forest. Ms. Kelly Kritzer, Field Supervisor. Conducted intensive pedestrian survey and recorded site data.

AUGUST 17 TO SEPTEMBER 5, 1997

Field Excavator. Excavation for Ethnoscience, Billings, Mont., on contract to Express Pipeline, Ltd. Ms. Susan Winzler, Field Supervisor. Conducted block excavations.

ADDITIONAL TRAINING

JANUARY 6 TO APRIL 30, 1997

Anthropological Assistant. Center for Northwest Anthropology, Washington State University. Dr. William Andrefsky, Jr., Director. Instructed in site documentation and mapping.

JANUARY 6 TO JANUARY 31, 1997

Curatorial Assistant. Museum of Anthropology, Washington State University. Dr. Mary Collins, Assistant Director. Instructed in the organization, storage and retrieval of artifacts belonging to the Marmes Collection.