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To John Barnes  
Washington Energy Facility Site Evaluation Council  
621 Woodland Square Loop SE  
Olympia, WA 98504-3172

Date: 04/19/23

Dear John,

HOHI bn, LLC, a subsidiary of BNC DEVCO, LLC, which is a joint venture between BrightNight, LLC and Cordelio Power (Applicant), submitted the streamlined solar Application for Site Certification (ASC) for the Hop Hill Solar and Storage Project (Project) to the Washington Energy Facility Site Evaluation Council (EFSEC) on December 22, 2022.

The Applicant designed the Project to avoid direct impacts on cultural resources that are eligible or unevaluated/potentially eligible for listing on the National Register of Historic Places (NRHP) or Washington Historic Register (WHR) when feasible. Sections 4.18.C and D and Section 4.19.C of the streamlined solar ASC state that the Project has been designed to avoid a 30-meter (100 feet) buffer around NRHP and WHR-eligible or unevaluated/potentially eligible resources, except for site HH-S11, which has a smaller buffer proposed.

Since submittal of the streamlined solar ASC, the Applicant discovered that direct impacts to site HH-S11 were being incorrectly depicted in the Preliminary Site Plan. Enclosed with this letter is an updated Figure A-2 (Preliminary Site Plan) that reflects avoidance of site HH-S11. Sites are not shown on Figure A-2 to maintain confidentiality of the resource locations.

If you have any questions, or require further information, please do not hesitate to contact us at [lindsey@brightnightpower.com](mailto:lindsey@brightnightpower.com) and [chris@brightnightpower.com](mailto:chris@brightnightpower.com).

Sincerely,

Lindsey Hesch  
Director, Permitting - BrightNight

Chris Wissel-Tyson  
Vice President, Development - BrightNight

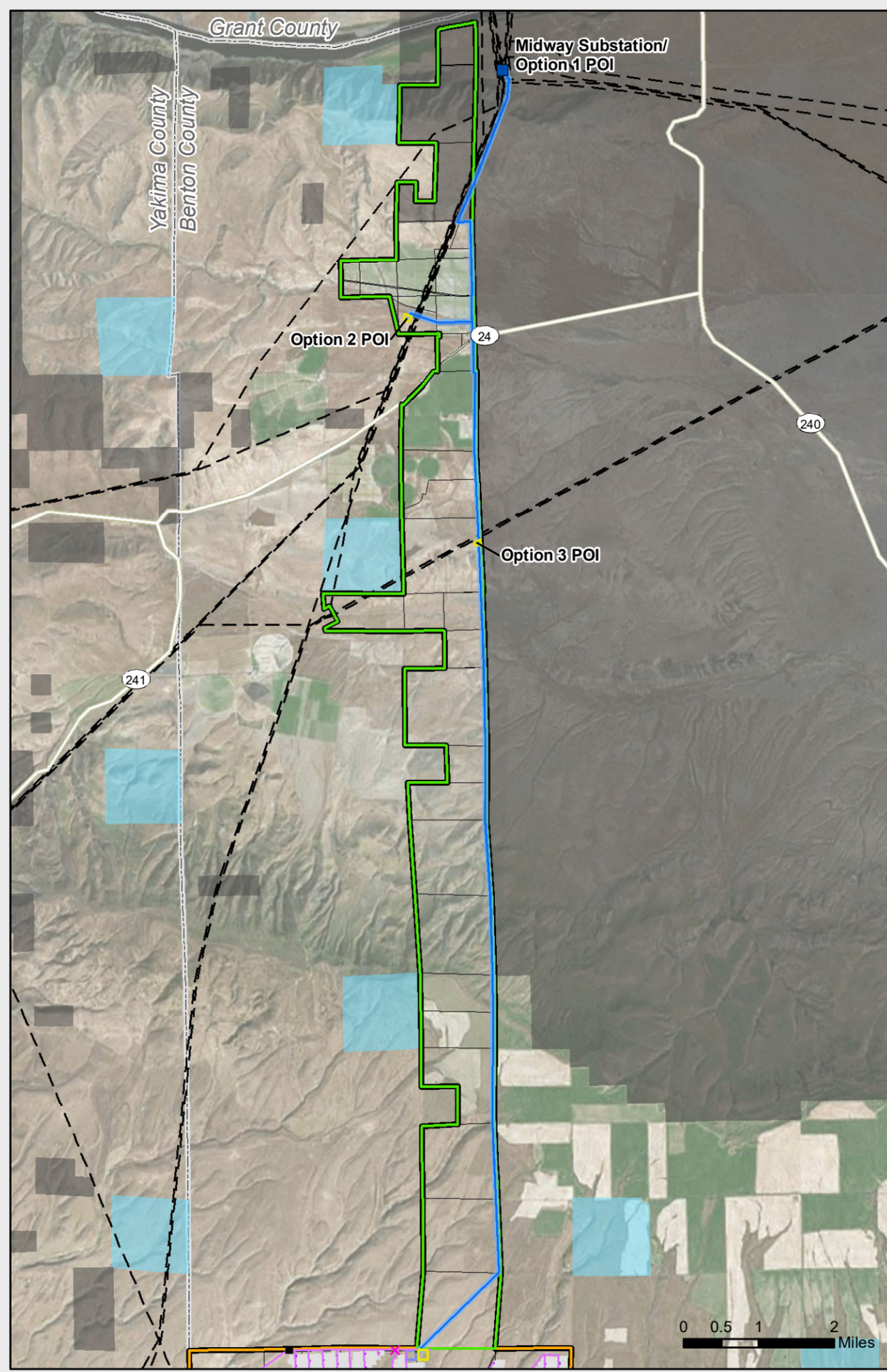
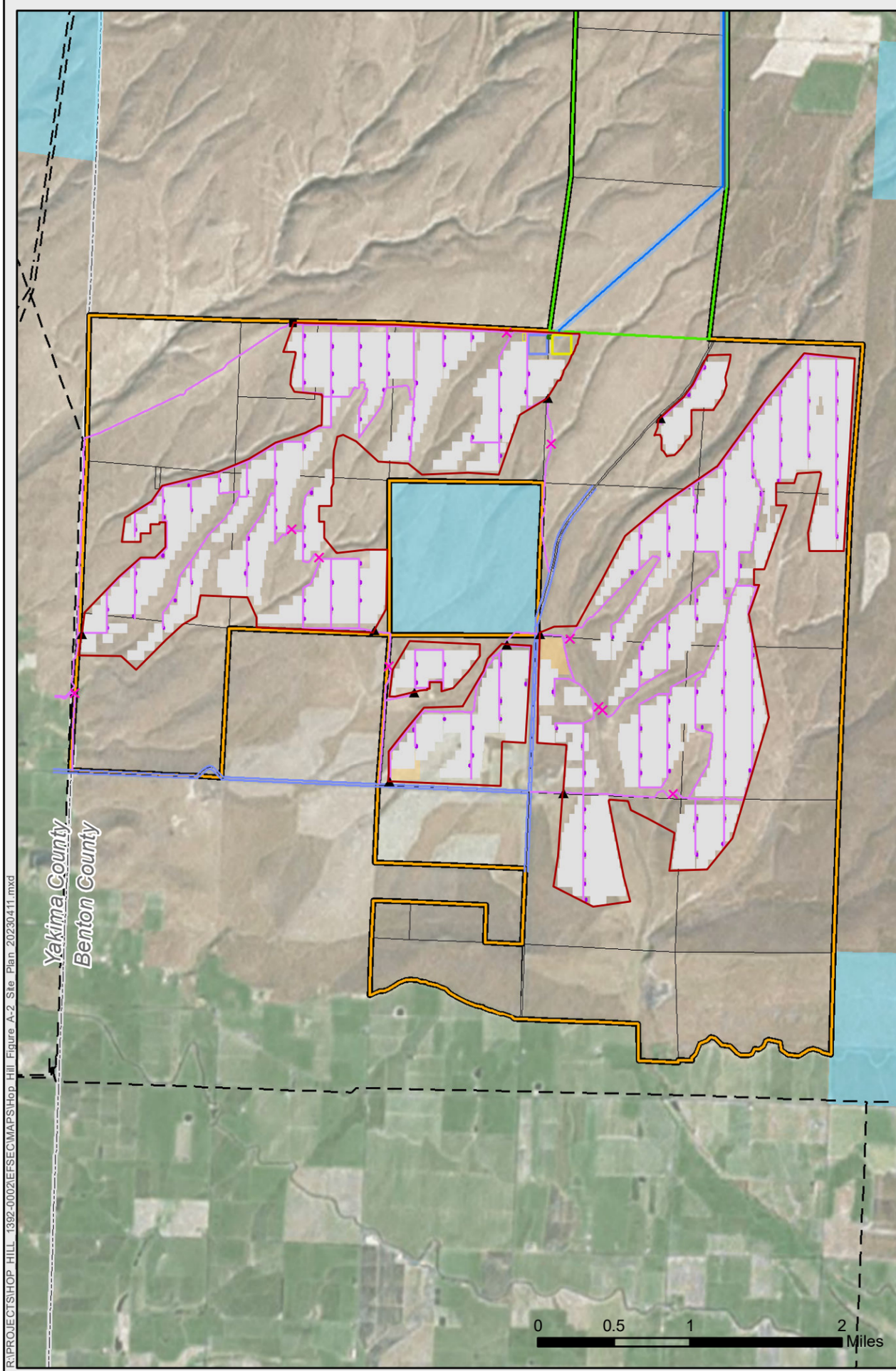
Enclosures

Cc:  
Ami Hafkemeyer, EFSEC  
Tim McMahan, Stoel Rives LLP  
Paul Hicks, Tetra Tech, Inc.  
Brandon Gilliland, Warm Springs Geo Visions

# Hop Hill Solar and Storage Project

## Figure A-2 Preliminary Site Plan

Benton County, Washington



- Siting Area (22,020 acres)
  - Solar Array Siting Area (11,179 acres)
  - Transmission Line Corridor Siting Area (10,841 acres)
- Proposed Project Components
- Solar Array
  - Power Conversion Systems
  - Perimeter Fence
  - Project Service Road
  - Road Improvement
  - O&M Structure
  - Collector Substation
  - Battery Energy Storage System
  - Gravel Parking Area
  - Temporary Laydown Area
  - Site Entrance Gate
  - Access Gate
  - ✕ Road and Collector Crossing
  - 230- to 500-kV Gen-tie Line (Overhead)
  - Gen-tie Line Easement (150 feet wide)
- Basemap Features
- Existing Transmission
  - Existing Substation
  - Project Parcels
  - County Boundary
  - State Lands
  - Federal Lands



NOT FOR CONSTRUCTION

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Final Audit Report

2023-04-26

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