

## **ADDENDUM No. 3**

Request for Proposals 2025-119-PR

Gray water dump station and Electrical Installation

Date: 01/12/2025

This Addendum is issued to clarify questions received from prospective proposers. This Addendum becomes part of the RFP and must be acknowledged in the proposer's submission.

### **1. Trenching**

The project includes trenching for a new underground power feed from the existing **400 Amp disconnect** to the RV panel, generally as shown on the plan.

- Trenching includes excavation, conduit installation, backfill, and surface restoration.
- Final routing shall be verified in the field by the contractor.

### **2. Existing Overhead Conductor**

A portion of the existing overhead electrical feed to the RV panel, as shown on the plan, shall be removed and replaced with the new underground installation.

### **3. Electrical Service Capacity**

The County has **not confirmed** whether the existing electrical service has sufficient capacity to support additional RV pedestals.

- Contractors shall verify capacity and coordinate with the utility and AHJ as required.
- Any required upgrades shall be clearly identified as additional or separate costs.

### **4. Reference**

RV Pedestal Power and Trenching Plan

#### **4. Additional Addenda**

No additional addenda beyond **Addendum No. 3** have been issued at this time.

All other terms and conditions of the solicitation remain unchanged.

Issued by:

Sandi Pointer, Risk and Procurement Manager  
215 NE Main Ave., Irrigon, OR 97844  
541-989-8166  
[spointer@morrowcountyor.gov](mailto:spointer@morrowcountyor.gov)



Proposed trench for power feed to RV Panel from 400 amp disconnect switch

Remove this portion of the existing overhead wire to the RV panel (shown in green)

Has Morrow Co. confirmed the 400 amp disconnect / service has suitable capacity to support the additional RV pedestals? It appears all the buildings / panels in the area are all fed from this one service.