



# Monterey Peninsula Regional Park District

60 Garden Court, Suite 325 • Monterey, California 93940-5341

June 21, 2018

To: All Plan Holders

From: Caine Camarillo, Supervising Ranger

**Subject: Palo Corona Regional Park, Slide Road Repair Project – BID ADDENDUM #1**

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***Acknowledge this Addendum on Page 3 of the Bid Form. Failure to acknowledge addenda will result in a non-responsive bid.***

## **Clarifications in Response to Bidder Inquiries:**

1. **Question:** What is the Engineer's Construction Cost Estimate?

**Response:** \$100,000

2. **Question:** Is there a DBE good faith effort requirement for the contract?

**Response:** No.

3. **Question:** There are slide debris located below the work area. Can the Contractor use those debris?

**Response:** No, the debris will remain in place due to environmentally sensitive areas present in close proximity to the work area.

4. **Question:** Is there any way to reduce the volume of import? 35 yards import are reported on plan sheet C0.1.

**Response:** Bidders' attention is directed to Note 1, Cross Section A, plan sheet C0.2. The volume of the lower two lifts (4 ft) is estimated to be 52 CY (40' x 4' x 8.75'). Bidders' attention is also directed to Grading and Drainage Note 2, plan sheet C0.1 regarding the bidder's responsibility for earthwork estimation. The Engineer's earthwork estimate was developed for permitting purposes only.

5. **Question:** Can Contractor use an alternative guard rail design instead of the specified Midwest Guardrail System?

**Response:** Bidders must bid the specified guard rail system. After contract award, if the Contractor submits an alternative design which provides a cost savings to the District, the District will review the proposed alternative design.

6. **Question:** Is water available on site?

**Response:** Water is not available on site (the site is undeveloped). Contractor must provide his/her own construction water.

7. **Question:** What welded wire fabric is specified for the Hilfiker wall?

**Response:** W7 x W7 – 8” x 21” WWF, hot dipped galvanized (2 oz/sf) is specified in the Structural Calculations (Geotechnical Report page 31). W7 x W4 – 8” x 21” WWF is also acceptable.