



Job Order Contract
Request For Proposal

Date Issued: 11/28/17

Date Printed: 11/29/17

To: Joshua Lee
MTM Construction
16035 Phoenix Dr
City of Industry, CA 91745
Phone: (626) 934-1112

From: Monty Boyd
GSA - Project Manager
Building Maintenance Department
San Leandro, CA 94578
Phone: 510-667-3038

Project Title: SRJ Concrete and Walkway Repairs

Job Order No: 17018-17046.0

Alameda County General Services Agency requests that you provide a Cost Proposal for the subject Job Order per the Scope of Work.

The following document is to be exported through eGordian by the Contractor electronically:

1. Contractor Cost Proposal

Hard copies of the following documents are to be signed and delivered by the Contractor:

1. Contractor Cost Proposal
2. Construction Duration Schedule
3. Backup for Non-Prepriced Line Items
4. Material or Equipment Submittals (if required by PM in advance of issuance of the Job Order)

Additional Requirements:

Liquidated Damages: WILL NOT APPLY

This request is subject to the terms and conditions of JOC Contract: 17018. Please refer to the attached Scope of Work for additional information.

Your proposal is due on or before 01/04/2018.

Note: Contractor to notify PM immediately if due date cannot be met.

Attachment: Brief Scope of Work



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Brief Scope of Work

Date: November 29, 2017 4:29 pm
Work Order No.: 17018-17046.0
Work Order Name: SRJ Concrete and Walkway Repairs
Location: Santa Rita Jail - Main Public Entrance (CP11)
Brief Scope: Installation of 'Magnetic Spots' for the Santa Rita Jail (SRJ) Automatized Guided Vehicle (AGV) system.

- Installation per the *Amerden AGVS Navigation Spot Installation Specification v1.0* dated 11/1/17
- These specifications are issued for pricing only at this time, items highlight in yellow will need further vehicle design and testing to confirm, therefore installation will not proceed until final Spot Installation Specifications are issued by Amerden AGVS
- Magnetic spots will be supplied by Amerden AGVS
- Magnet Spots are 10mm diameter X 20mm high
- Spots to be installed in existing concrete, following the existing wire guided pathway (approximately 2.0 miles)
- Assume spots spaced every 5m along approximately 2.0 miles of pathway, therefore approximately 650 spots are needed
- Spots to be installed in core drilled holes, approximately 10mm diameter wide X 30mm deep.
- Installed spots to be covered with concrete sealer (Sikaflex 1cSL)
- Spots to be installed per Amerden specs: 5m along straight sections, 10cm offset to right side of existing wire pathway
- Note special instructions for curved sections, battery charge stations and intersections
- Survey each spot location to +/-1mm accuracy and provide X,Y coordinates for each spot in an Excel spreadsheet – reference point selected by survey

The following items detail the scope of work as discussed at the site. All requirements necessary to accomplish the items set forth below shall be considered part of this scope of work: