

**BID INVITATION FOR CONSTRUCTION OF**

**Bay Area Rapid Transit Hayward Maintenance Complex Phase 2 Civil Grading**

#### Your bid is due to us on or before November 30th, 2020 @ 2:00PM (PST)

**Project Description:**

The Work consists of Site. civil and structural improvements to the existing BART Hayward Rail Storage Yard and to undeveloped land located north of the BART rail storage rack and east of the BART mainline tracks.

Specific elements of the project include, but are not limited to, demolition, clearing and rubbing, underground utilities; concrete pavement; retaining walls; drilled piers; fencing; and bioretention facilities.

For the following Trade Packages contact – Alissa @ 301-272-6841, alissa.varghese@clarkconstruction.com

Package 1.1: Testing and Inspection Services

Package 5.1: Miscellaneous Metals

Package 6.1: Rough Carpentry

Package 31.3: Sheet Piles

Package 31.4: Deep Foundations

Material Package 31.5: Steel Casing at Drilled Shafts

Material Package 31.6: Steel Sheet Piles

For the following Trade Packages contact – Trevor @ 301-272-7410, trevor.mccarney@clarkconstruction.com

Package 3.1: CIP Concrete

Package 3.2: Rebar, Furnish & Install

Package 7.1: Joint Sealants & Expansion Control

Package 9.1: Painting/ Anti-Graffiti Coating

Package 10.1: Signage

Package 32.3: Site Concrete

Material Package 3.0: Ready Mix Supply

Material Package 3.1: Rebar Supply

For the following Trade Packages contact – Tori @ 302-670-4846, victoria.barros@clarkconstruction.com

Package 26.1: Electrical, Grounding

Package 32.1: Fencing

Package 32.2: Asphalt

Package 32.4: Pavement Markings

For the following Trade Packages contact – Kayla @ 915-760-3828, kayla.valdez@clarkconstruction.com

Package 31.1: Earthwork & Site Demolition

Package 31.2: Earthwork Trucking

Package 33.1: Storm Drain Systems

Package 33.2: Sanitary Sewer Systems

Package 33.3: Pipe Jacking & Boring

Material Package 31.0: Aggregate

Material Package 33.3: Stormwater Piping and Manholes

Material Package 33.4: Sanitary Piping and Manholes

**INFORMATION ABOUT PLANS AND SPECIFICATIONS**

**Drawings and Specifications May Be Obtained From**: *Building Connected.* PLEASE CONTACT A TRADE ESTIMATOR LISTED ABOVE FOR ACCESS.

**Bid documents can be viewed via:** *Building Connected* as of October 30th, 2020

**BID DATE:** Your bid is due to us on or before November 30th, 2020 @ 2:00PM (Pacific)

**PRIOR TO BID DAY/ON BID DAY**: Contact the trade estimators listed above

*AN EQUAL OPPORTUNITY EMPLOYER*

*We request bids from small, disadvantaged, minority and*

*Women-owned subcontractors and suppliers.*

**BIDDER'S DBE QUESTIONNAIRE**

Bidding Entity:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Bidders Intended Scope of Work: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Is Bidder a BART DBE or SBE? \_\_\_YES \_\_\_NO

If YES, enter type of BART Ownership: \_\_\_\_DBE \_\_\_\_SBE

If YES, enter percentage (%) of DBE /SBE Ownership: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%

If YES, enter Certification Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Certification #: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Is Bidder a joint venture with DBE partners? \_\_\_YES \_\_\_NO

If YES, are Joint Venture Forms attached? \_\_\_YES \_\_\_NO

Percentage (%) of DBE participation in joint venture: \_\_\_\_\_\_\_\_\_\_\_\_\_ %

**SUPPLEMENTARY INFORMATION FOR DBE OR SBE BIDDERS**

Clark is offering assistance with regards to bonding requirements and insurance requirements, where necessary. Assistance may include, but is not limited to:

1. Contacting bonding and/or insurance companies on behalf of DBE’s/SBE’s
2. Arranging with sureties to permit incremental or phased bonding for the DBE’s/SBE’s
3. Paying for the cost of the bond or insurance
4. Waiving bonding or insurance requirements
5. Referring DBEs to Business Development Centers or other resource agencies who

may assist DBEs in obtaining bonding, insurance, or lines of credit

**PLEASE RETURN THIS PAGE VIA FAX OR EMAIL TO**

**(301) 272-6987 or alissa.varghese@clarkconstruction.com**