



County of San Mateo Job Order Contracting

Mandatory Pre-bid Conference

November 30, 2021

General Construction JOC-2201, JOC-2202, JOC-2203, JOC-2204 & JOC-2205 Mechanical Works JOC-2206, JOC-2207 & JOC-2208 Roofing JOC-2209 & JOC-2210 Flooring JOC-2211 & JOC-2212 Plumbing JOC-2213 & JOC-2214 Electrical/ Lighting JOC-2215 & JOC-2216



Pre-Bid Conference Agenda



- JOC Overview
- JOC Contract Documents
- JOC Process
- Solicitation Details
- Understanding the Construction Task Catalog[®] (CTC)
- Calculating the Bid
- Bid Considerations & Review
- Contractor Adjustment Factors
- Risk of Low Adjustment Factors
- Questions



Job Order Contracting



Definition

- Fixed Priced, Indefinite Quantity, Competitively Bid Contract
- Enable contractors to complete a substantial number of individual projects with a **single bid**
- Tasks based on competitively-bid, preset prices

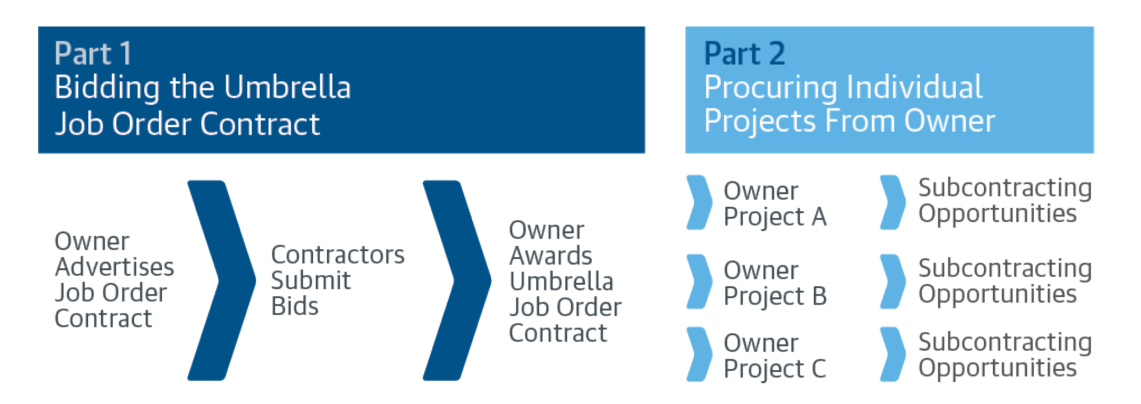
Value

- Saves time and money
 - Provides transparency and auditability



Umbrella Contract











JOC Overview: Why JOC Works For Contractors

- Good work is rewarded with more work
 - Profit is a function of volume
 - Volume is driven by performance
 - JOC provides a steady flow of work
 - Win a higher percentage of proposed projects
 - Easier process for project proposals
- Long-term relationship with County of San Mateo
 - Good work is rewarded with more work
 - Develop partnership with the County
- Ability to leverage Subcontractor and Supplier relationships
- Ability to sell value, not just compete to be the lowest price



JOC Overview: Why JOC Works For Contractors



- Reduced Risk
 - Fixed prices
 - No negotiations
 - Payment for every element of work performed
 - Ability to provide input during scope development
 - Eliminates quibbling over change orders
 - Reduced chance of claims
- Build bond capacity
- Larger presence and enhanced reputation in the local community



JOC Overview: Why JOC Works For Facility Owners



- A Fixed Priced, Fast Track Procurement Process
- Task Orders are Lump Sum
- Schedule Flexibility No shelf life for prices or task orders
- The Ability to Accomplish a Substantial Number of Individual Projects with a Single Competitively Bid Contract
- Contractor Has A Continuing Financial Incentive To Provide
 - Responsive Services
 - Accurate Proposals
 - Quality Work on Time
 - Timely Close Out
 - Future Purchase Orders Tied to Contractor Performance
 - No Obligation To Award Specific Projects
 - The County can Use All Other Methods For Accomplishing Projects



JOC Overview: Why JOC Works For Facility Owners



- Increases use of local businesses
 - The absence of pre-established quantities inhibits trade staffing by the prime contractor.
 - Responsiveness requires the prime to use multiple local subcontractors.
 - No bonding requirement for the sub, faster payment, and less red tape, thereby expanding business opportunities for small businesses
 - The County reviews and approves all Subcontractors prior to issuing Job Orders
 - All County contracts have subcontractor participation goals
- Increases Transparency
 - The County Has the Ability to See and Review the Back-Up Pricing Details
- Schedule Flexibility
 - No Shelf Life for Prices or Job Orders
 - Fast procurement cycle is good for end of fiscal year projects



The Contract Documents





- Front end documents
- Construction Task Catalog[®]
- Technical Specifications



The Contract Documents: Front End Documents

- Notice to Contractors
- Instructions to Bidders
- Proposal Bid Forms
- Division I General Requirements
- Forms
- General and Supplementary Conditions



| COUNTY OF SAN MATEO |
|--|
| STATE OF CALIFORNIA |
| PROJECT MANUAL |
| And |
| CONTRACT DOCUMENTS |
| For |
| JOB ORDER CONTRACT FOR GENERAL CONSTRUCTION |
| Project No. JOC-2201 Project No. JOC-2202 Project No. JOC-2203 Project No. JOC-2204 Project No. JOC-2205 |
| |
| APPROVED: November 2021 |
| ************************ |
| Department of Public Works County of San Mateo 555 County Center, 5 TH Floor Redwood City, California 94063-1665 |



The Contract Documents: Front End Documents

- Catalog of Pre-Priced Construction Tasks
- Based on Local Labor, Material & Equipment Costs
- Unit prices are for Direct Cost of Construction only
- The tasks represent the "Scope of Work" for the contract
- Items that list manufacturer and model number are to specify quality and must be used as equal instead of Non-Prepriced items



Building knowledge Job Order Contract Construction Task Catalog® Book X of X CSI Divisions 01 - 43 Month 2020 Sample GODIAN



The Contract Documents: Construction Task Catalog[®]

The Construction Task Catalog[®]

- Contractor must review and understand "Using the Construction Task Catalog[®]"
- Rules of the game
- Make sure you get paid for all appropriate tasks
- Pages 00 1 to 00-6 of the CTC



| About the CTC: | EQUIPMENT COSTS: |
|---|---|
| D This Construction Task Catalog® (CTC) was | Equipment costs include all equipment rec accomplish the task. |
| developed and customized by The Gordian Group, Inc. specifically for <owner< b="">, priced locally using current labor, material and equipment costs, and published in <month> 2019.</month></owner<> | Mobilization is included for all equipment large equipment (e.g. cranes, bu excavators, backhoes, bobcats etc.), which mobilization. |
| The Gordian Group, Inc. licenses the use of this CTC and other proprietary information and software for the sole purpose of providing Job Order Contracting services to <owner< b="">. Use of this CTC and other proprietary information and software for</owner<> | Equipment costs include all operating e such as fuel, electricity, lubricants, etc. |
| any other purpose, or for any other entity, is | MATERIAL COSTS: |
| expressly prohibited without the express written consent of The Gordian Group, Inc. | Material costs include the cost of the in delivery, and all incidentals and accessories to the installation. |
| MasterFormat TM | Material costs include manufacturer's fabricator's shop drawings. |
| The tasks in this Construction Task Catalog are organized using CSI's MasterFormal. Image: Construction Construction Construction Image: Construction Construction Construction Image: Construction | Material costs for roofing, drywall, VCT, car overing, ceiling tile, pipe, conduit, corci- include an allowance for waste. This lis intended to be all inclusive, but descriptiv types of construction materials that are sold in standard lengths, sizes and weights. Material costs for imported material aggregate, sand, soil, etc) include delivery miles from the closest approved source. |
| The Unit Prices Include: Labor Costs: | The Adjustment Factors Include: |
| Labor costs include direct labor through the working foreperson level at straight-time prevailing wage rates including fringe benefits and an allowance for | The Adjustment Factors include the following co unless specifically excluded by the terms of the Contract Documents: |
| Social Security, Medicare taxes, worker's compensation, unemployment insurance, and | BUSINESS COSTS: |
| employee benefits. Labor costs include unloading equipment, materials, and tools, and transporting the same up or down 2 1/2 stories and 125 to reach the project site; layout; | Office overhead, including, but not limited is space, office equipment, office and man personnel, office supplies, and e transportation. |
| measuring and cutting to fit; performing the task; | Insurance and bonding. |
| disposal of excess material; and time for lunch and breaks. | Profit. |
| <menth> 2019</menth> | ccounter @ 2019 The Gord |
| Sample Big Note | Pa |



The Contract Documents: Construction Task Catalog®



- Unit Prices are for Complete and In-Place Construction
- Unit Prices Include Labor, Material and Equipment Direct Cost. Do Not Add Labor to Repointing Task.
- Unit Prices Include the Cost of Delivery to Project Site, Unloading, Storage and Handling. Delivery Height is up to 2 ½ Stories
- Unit Prices Include Testing, Calibration, Balancing Etc. for New Work
- Unit Prices Include all Fasteners, Bolts, Anchors, Adhesives Etc. For New Work
- Unit Prices for Tasks Such as Windows, Doors, Frames, Countertops Etc. Include Sealant and Caulk

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| The Unit Prices Include: Labor Costs: | The Adjustment Factors Include: |
| Labor costs include direct labor through the working foreperson level at straight-time prevailing wage rates including fringe benefits and an allowance for | The Adjustment Factors include the following costs, unless specifically excluded by the terms of the Contract Documents: |
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| employee benefits. | Office overhead, including, but not limited to, off |
| Labor costs include unloading equipment, materials, and tools, and transporting the same up or down 2 1/2 stories and 125' to reach the project site; layout; | space, office equipment, office and managem personnel, office supplies, and employ transportation. |
| measuring and cutting to fit; performing the task; | Insurance and bonding. |
| disposal of excess material; and time for lunch and breaks. | Profit. |
| <month> 2019</month> | councit © 2010 The Gordian Group |



The Contract Documents: Construction Task Catalog®



Understanding the General Rules of the Construction Task Catalog[®]:

- Demo Price Includes Loading into Truck or Dumpster.
- If Item Demolished as Part of Different Task, It will Not be Paid for Separately
- Contractor Paid for Installed Quantities Only. Waste is Included in Unit Price
- Assembly Prices take Precedence over Component Pricing
- 14' Working Height for All Work Except Masonry
- 4' Working Height for Masonry
- Dumpsters are a Separate Task



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| measuring and cutting to fit; performing the task; disposal of excess material; and time for lunch and breaks. | Insurance and bonding. Profit. |
| <month> 2019</month> | copyright @ 2019 The Gordian Group |

The Contract Documents: Construction Task Catalog®



Understanding the General Rules of the Construction Task Catalog[®]: Contractors Never Get Paid Separately For the Following

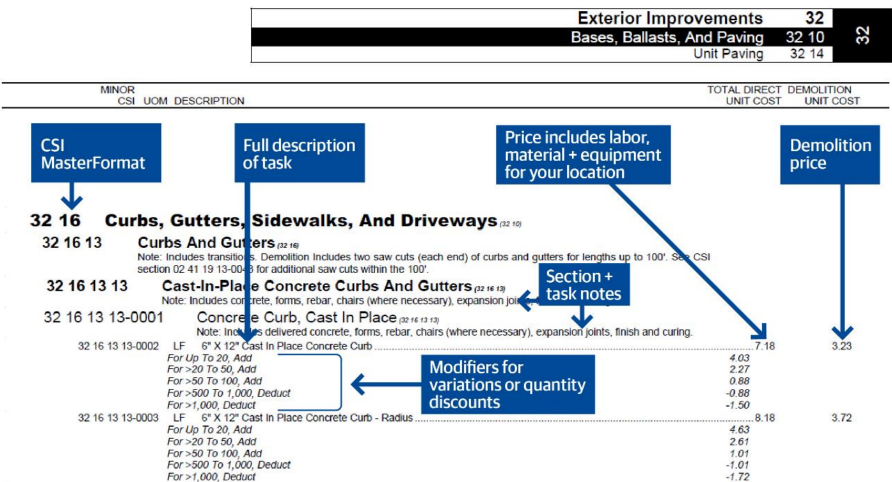
- Moving and Returning Furniture Occupying Less than 55% of Floor Area. For Example, Moving Classroom Furniture to Paint
- Labor for Protecting Work in Place. For Example, a Laborer to Stay After a Concrete Pour
- Minor Barricades and Signage
- Portable Toilet, Field Office, Field Office Equipment for Contractor's Use
- Layout, Site Engineering for the Work Itself

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| disposal of excess material; and time for lunch and breaks. | Profit. |
| <month> 2019</month> | copyright © 2010 The Gordian |
| Sample Big Note | Page |



The Contract Documents: Construction Task Catalog[®]







The Contract Documents: Construction Task Catalog[®]



Include All Appropriate Tasks:

| 32 16 23 00-0002 | 4" Cast In Place Concrete Sidewalk | SF | \$5.06 | 400 | \$2,024.00 | |
|------------------|------------------------------------|-----|----------|-------|------------|------------|
| | For Quantities 100 to 500, Add | SF | \$2.04 | 400 | \$816.00 | |
| 32 11 16 00-0015 | 4" Crushed Aggregate Base | SF | \$0.63 | 400 | \$252.00 | |
| | For Quantities Under 1000 | SF | \$0.18 | 400 | \$72.00 | |
| 01 71 13 00-0003 | Mobilize Backhoe | EA | \$402.63 | 1 | \$402.63 | |
| 31 23 16 36-0006 | Excavation by Backhoe | СҮ | \$3.75 | 11 | \$41.25 | |
| | For Quantities Under 20 CY, Add | СҮ | \$3.75 | 11 | \$41.25 | |
| 31 23 16 36-0028 | Loading Excess Materials | СҮ | \$3.42 | 13.75 | \$47.03 | |
| | For Quantities Under 20 CY, Add | СҮ | \$3.42 | 13 75 | \$47.03 | |
| 01 74 19 00-0029 | Hauling to Dump Site | СҮМ | \$0.51 | 207 | \$105.57 | |
| 01 74 19 00-0021 | Landfill Dump Fee | СҮ | \$15.14 | 13.75 | \$208.18 | \$4,056.93 |
| | | | | | | /400 |
| | | | | | | \$10.14 |
| | | - | - | 1 | | |

Compare these prices

* Sample only



The Contract Documents: Non Pre-Priced Tasks



- Contractor must have permission from the County of San Mateo to use a Non Pre-priced Task prior to submission
- Three (3) Quotes on vendors' or subcontractors' letterhead
- Justification for less than three (3) Quotes
- Contractor is paid the amount in the following formula:
 - A=The number of hours for each labor classification and hourly rates
 - B=direct material costs (supported by three independent quotes for all materials)
 - C=direct equipment costs (supported by official posted state rental rates other than small tools)
- Total Cost for self-performed work = (A+B+C) x Appropriate Adjustment Factor or 1.15 (Whichever is less and Only if A & B cannot be priced out of the CTC)
- If the Work is to be subcontracted, the Contractor must submit three independent bids from Subcontractors.
- The final price submitted for Non Pre-priced Tasks which are performed by a subcontractor is according to the following formula:
 - D=subcontractor costs (supported by quotes)
- Total cost of Non Pre-priced Task = D x Appropriate Adjustment Factor or 1.15 (whichever is less)

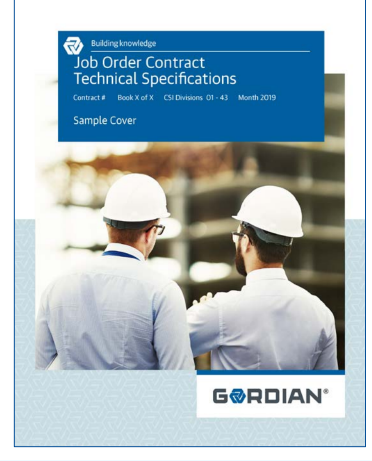


The Contract Documents



The Technical Specifications

- Specifies Quality of Materials and Workmanship
- Corresponds with Tasks in the Construction Task Catalog[®]







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| Show 10 | Job Orders | Search for: | in Commonly | y searched fields | | | | | | |
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| | 6015-MET-8142 | acrawel energy | Phone Laboration | Onest Dut | | 8412-440-0152 | 5413-4ND-0152 | Surroute and a \$1500 factor | 8134,280.07 | |
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| Showing 1 | | | First Previous 1 2 | 3 4 5 Next Last | | 10 of 165 Price Propos | | Print Previous 11 2 3 4 | | |

Internet Based Software Provided with Contract

- eGordian[®] Software Expedites the Task Order Process
 - Price Proposals
 - Subcontractor Lists
 - Tracking Dates
 - Required Task Order Forms
- Training provided



1% Contractor License Fee



- Access to eGordian[®], Construction Task Catalog[®], other proprietary materials
 - Paperless
 - Efficient
 - Tasks and prices input directly... no fishing through old files and estimating books for costs
- JOC process training
- eGordian[®] software training
- Software support
- Included in the Contractor's Adjustment Factor
 - Consider with the Bid as an Overhead cost
 - 1% of Job Order Price



G[®]**RDIAN**[®]



| Contract | Contract license required | Minimum Contract Value | Maximum Contract Value | Contract Term | Initial Payment & Performance Bonding (Each) |
|-------------------|--|------------------------------|---------------------------|---------------|---|
| JOC-2201- 2205 | B - General Building | \$0 | \$5,000,000 | 1 Year | \$1,000,000 |
| JOC-2206- 2208 | C20 – Mechanical Works (C-4, C-36, C-38, C-43 Preferred) | \$0 | \$5,000,000 | 1 Year | \$1,000,000 |
| JOC-2209, 2210 | C39 - Roofing | \$0 | \$2,000,000 | 1 Year | \$250,000 |
| JOC-2211, 2212 | C15 - Flooring | \$0 | \$2,000,000 | 1 Year | \$250,000 |
| JOC-2213, 2214 | C-36 - Plumbing | \$0 | \$2,000,000 | 1 Year | \$250,000 |
| JOC-2215, 2216 | C-10 - Electrical/ Lighting | \$0 | \$2,000,000 | 1 Year | \$250,000 |

Payment and Performance Bonds will be increased to not less than 100% of the Max Contract Value if Collective Job Orders exceed the initial bonding

• Must Bid Six Adjustment Factors -

G[®]RDIAN[®]

- **Normal Working Hours**; Shift Work 6:00 AM to 6:00 PM Monday-Friday;
- Other than Normal Working Hours; after Hours Monday-Friday; All Day Saturday, Sunday and Holidays
- Normal Working Hours Detention Facilities
- Other than Normal Hours Detention Facilities
- Normal Working Hours OSHPD Facilities
- Other than Normal Hours OSHPD Facilities

• Same Adjustment Factors Apply to All Tasks in the CTC

- Adjustment Factors Must Include All Indirect Costs and Profit
- Adjustment Factors Fixed for the Duration of Contract Term
- Each Adjustment Factor is Weighted to Create and Award Criteria Figure
- Lowest Adjustment Factor From a Responsive, Responsible Bidder is Determined to be the Lowest Price!



WORK PERFORMED DURING

NORMAL WORKING HOURS

WORK PERFORMED DURING

OTHER THAN NORMAL

DETENTION FACILITIES – NORMAL WORKING HOURS

DETENTION FACILITIES -

OTHER THAN NORMAL WORKING HOURS

OSHPD FACILITIES –

OSHPD FACILITIES –

OTHER THAN NORMAL WORKING HOURS

NORMAL WORKING HOURS

WORKING HOURS

1

2

3

4

5

6



- Differing Site Conditions or Changes in Scope
 - Priced from Construction Task Catalog[®]
 - Supplemental Task Order
 - No Negotiated Change Orders
- Filings and Permits
 - Fees paid for all Permits reimbursed 100% No Markup
- Liquidated Damages
 - On a Job Order by Job Order Basis
 - Typical range is, but not limited to, \$300 \$1,000 per day
- Bid Security: \$25,000



Calculating the Adjustment Factors: Method to Calculate

Use Historical Project Data

- Select a Completed Project
 - You Know Scope and Direct Costs
- Price Project From CTC
- Add on Overhead and Profit
- Calculate the Adjustment Factor



Calculating the Adjustment Factors: Sample Project: Detailed Scope of Work



Interior Renovation

- Doors and Hardware
 - Replace 12 interior doors, hinges and hardware
 - Doors shall be 3x7, solid core wood doors
 - Grade 2 locksets with knobs
 - Replace 2 push bar exist devices and door closers on exit doors
- Interior Lighting
 - Replace all lay-in troffer fixtures on first and second floors. 48 in total
 - Replace 4 exit fixtures
 - Replace 12 industrial fixtures in shop area
- Plumbing Fixtures
 - Replace 8 bathroom sinks, 8 faucets, and 8 toilets in men's and women's bathroom in admin building and shop area
 - Replace 4 water fountains
- Replace Boiler
 - Demo existing boiler and as much piping and venting to accommodate new boiler. Install a new 1028 mbh oil fired cast iron boiler. No access for packaged boiler. Must field assemble sections. Provide new piping as required.
- Normal Working Hours Apply



Calculating the Adjustment Factors: Sample Price: CTC vs. Quote



Direct Cost of Work from CTC

- Replace Boiler
- Doors/Hardware
- Lighting
- Plumbing
 - TOTAL =

\$ 33,055.73

- \$ 8,282.09
- \$ 13,119.77
- \$ 11,886.53

Direct Cost of Work from Quotes or Estimates

| Replace Boiler | \$ 34,500.00 |
|------------------------------------|--------------|
| Doors/Hardware | \$ 7,250.00 |
| Lighting | \$ 12,750.00 |
| Plumbing | \$ 10,500.00 |
| | |

\$66,344.12 TOTAL = \$65,000.00



Calculating the Adjustment Factors: Sample Price: Putting it all together



| • A. | Direct Cost of Work from Quotes | \$65,000.00 |
|------|---------------------------------|--------------------|
| • B. | Overhead 10%* | <u>\$ 6,500.00</u> |
| • C. | Subtotal (Cost & O/H) | \$71,500.00 |
| • D. | Profit 10%* | <u>\$ 7,150.00</u> |
| • E. | Subtotal (Cost & O/H & Profit) | \$78,650.00 |
| • F. | Price From CTC | \$66,344.12 |

• Adjustment Factor (= E / F) = 1.1855

*Sample Only. Contractor to determine O/H & Profit. <u>Prepare this calculation for more than one sample project</u>.



Filling Out the Bid Form



2. BID SCHEDULE:

General Facilities Normal Working Hours: Work performed during Normal Working Hours, in General Facilities, in the quantities specified in individual Job Orders for the Unit Price sum specified in the Construction Task Catalog[®] multiplied by the Adjustment Factor of:

1.1 8 5 5 ONE POINT ONE SIX FOUR NINE

General Facilities Other than Normal Working Hours*: Work performed during Other Than Normal Working Hours, in General Facilities, in the quantities specified in individual Job Orders for the Unit Price sum specified in the Construction Task Catalog[®] multiplied by the Adjustment Factor of:

1.2 3 0 0 ONE POINT TWO THREE ZERO ZERO

Detention Facilities** **Normal Working Hours:** Work performed during Normal Working Hours, in Detention Facilities, in the quantities specified in individual Job Orders for the Unit Price sum specified in the Construction Task Catalog[®] multiplied by the Adjustment Factor of:

1.2 4 0 0 ONE POINT TWO FOUR ZERO ZERO

Detention Facilities Other than Normal Working Hours*: Work performed during Other Than Normal Working Hours, in Detention Facilities, in the quantities specified in individual Job Orders for the Unit Price sum specified in the Construction Task Catalog[®] multiplied by the Adjustment Factor of:

1.3 1 5 0 ONE POINT THREE ONE FIVE ZERO

OSHPD Facilities Normal Working Hours:** Work performed during Normal Working Hours, in OSHPD Facilities, in the quantities specified in individual Job Orders for the Unit Price sum specified in the Construction Task Catalog[®] multiplied by the Adjustment Factor of:

1.2 8 0 0 ONE POINT TWO EIGHT ZERO ZERO

OSHPD Facilities Other than Normal Working Hours*: Work performed during Other Than Normal Working Hours, in OSHPD Facilities, in the quantities specified in individual Job Orders for the Unit Price sum specified in the Construction Task Catalog[®] multiplied by the Adjustment Factor of:

1.3 5 0 0 ONE POINT THREE FIVE ZERO ZERO



Filling Out the Bid Form



| - | | |
|----------|--|--------------|
| Line 1. | General Facilities Normal Working Hours | 1. 1.1855 |
| Line 2. | Multiply Line 1 by 40% | 2. 0.4742 |
| Line 3. | General Facilities Other than Normal | 3. 1.2300 |
| Line 4. | Multiply Line 3 by 10% | 4. 0.1230 |
| Line 5. | Detention Facilities Normal Working Hours | 5. 1.2400 |
| Line 6. | Multiply Line 5 by 15% | 6. 0.1860 |
| Line 7. | Detention Facilities Other Than Normal | 7. 1.3150 |
| Line 8. | Multiply Line 7 by 10% | 8. 0.1315 |
| Line 9. | OSHPD Facilities Normal Working Hours | 9. 1.2800 |
| Line 10. | Multiply Line 9 by 15% | 10. 0.1920 |
| Line 11. | OSHPD Facilities Other Than Normal | 11. 1.3500 |
| Line 12. | Multiply Line 11 by 10% | 12. 0.1350 |
| Line 13. | Add Lines 2, 4, 6, 8, 10 & 12 (This is the Award Criteria Figure) | ACF = 1.2417 |



Bid Considerations



- Contractors Should Expect To
 - Prepare Incidental Drawings or Sketches for Some Projects
 - Justify Quantity Calculations
 - Explain Detail of Work
 - Prepare Proposals for Some Projects That Might be Canceled
 - Margins on CTC Tasks Vary
 - Some Projects are More Profitable than Others
 - Maintain a Fully Functioning Local Office
 - Hold Required Licenses
 - Rebate 1% of each Task Order as a Contractor License Fee for eGordian[®]



Bid Considerations: Contractor Adjustment Factor



Importance of Adjustment Factors

- Determines Lowest Bidder AND
- Used to Price Individual Task Orders
- Price Proposal Total Becomes the Lump Sum Task Order Amount

| Unit Price | X | Quantity | X | Adjustment Factor | = | Total for Task |
|-----------------|---|----------|---|-------------------|---|----------------|
| Unit Price | x | Quantity | X | Adjustment Factor | = | Total for Task |
| • Unit Price | x | Quantity | X | Adjustment Factor | = | Total for Task |

Total Task Order Price



Bid Considerations: Risks of Low Adjustment Factor



- Leads to Arguments in Proposal Review
 - Unsupportable Tasks
 - Exaggerated Quantities
- Leads to Delays in Task Order Development
 - Takes Longer to Review Proposals
- Creates an Adversarial Relationship
 - Reduced Volume of Work
 - Will Shorten Contract
 - Lost Profitability
- No Second Chance to Improve your Margin



Review of Key Points



- Focus on Total Value of each Contract \$2,000,000 to \$5,000,000
- Evaluate Construction Task Catalog®
 - Analyze Unit Prices
 - Know the General Guidelines for Using the CTC
- Contractor Performance Drives Volume
 - Ability to Market Program and Services
 - Responsive Service
 - Accurate Proposals
 - Safe and Clean Project Sites
 - High Quality Construction
 - On-Time Completion
 - On Time Close Out







- Each bid must be submitted on the proposal bid forms provided in the Contract Documents.
- Also, each bid must be accompanied by security in the form of a bid bond issued by a corporate surety, a cashier's check payable to the County of San Mateo for an amount not less than \$25,000.
- Contractor shall not assign this Agreement or any portion of it to a third party to provide services required by Contractor under this Agreement without the prior written consent of the County, the Director of Public Works or his designee. Any such assignment or subcontract without County's prior written consent shall give County the right to automatically and immediately terminate this Agreement without penalty or advance notice.



Bids



Bids Due: January 6, 2022, at 2:30pm Bids should be delivered to:

Hall of Justice and Records 400 County Center, (formerly 401 Marshall Street) 1st Floor, Redwood City, California 94063

Bids will be opened in public in front of Hall of Justice and Records



Questions?



- Make Sure you sent your name & contracting firm in the chat to be counted as attending this pre-bid.
- In instances where more than one contract is awarded per trade, one (1) contract will be awarded to the successful lowest bidder and one (1) to the second lowest bidder. Only one bid per Contractor shall be submitted for both contracts. The apparent lowest responsive and responsible bidder on one JOC contract will be excluded from consideration for the subsequent contract.
- Any questions regarding the Contract Documents may be submitted by email to Tory Newman at <u>tnewman@smcgov.org</u>. Inquiries must be received in writing via email no later than four (4) business days before bid time.

