

CONTRACTOR'S PROPOSAL

COMPANY

ADDRESS

CITY, STATE, ZIP

()

TELEPHONE NUMBER

STATE LICENSE NUMBER

City of Hesperia
9700 Seventh Avenue
Hesperia, CA 92345

Ladies and Gentlemen:

Pursuant to the Public Notice Inviting Sealed Bids or Proposals, the undersigned declares that he has carefully examined the location of the proposed work, that he has examined plans, profiles, and specifications for construction of the City of Hesperia, **FISCAL YEAR 2013-14 STREET IMPROVEMENT PROJECT (CONSTRUCTION ORDER NO. 7128) AND MAIN STREET BRIDGE REHABILITATION (CONSTRUCTION ORDER NO. 7127)**, and read the accompanying proposal requirement, and hereby proposes to furnish all materials and do all work required to complete said work in accordance with said plans, profiles, specifications, and special provisions for the unit or lump sum price set forth in the Schedule of Unit Cost and Lump Sum Amounts.

All persons or parties submitting a bid proposal on the project shall complete the following form setting forth the Item Number (as specified in the "Schedule of Unit Cost and Lump Sum Amounts"), the name, location, and place of business of each subcontractor who will perform work or labor or render services to the prime Contractor in or about the construction of the work of improvements, or a subcontractor licensed by the State of California, who, under subcontract to the work or improvement according to detailed drawings contained in the plans and specifications, in an amount in excess of one-half of one percent of the prime Contractor's total bid, or, if the bid is for the construction of streets or highways, including bridges, in excess of one-half of one percent (1/2%) of the prime contractor's total bid of ten thousand dollars (\$10,000), whichever is greater and the percentage of that bid item to be performed by each subcontractor.

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The undersigned further agrees that in case of default in executing the required Contract with necessary bonds within ten (10) calendar days after the Notice of Award of Contract has been mailed, the proceeds of the check or bond accompanying his bid shall become the property of the City. If the City awards the Contract to the next lowest bidder, the amount of the lowest bidder's security shall be applied by the City to the difference between the low bid and the second lowest bid, and the surplus, if any, shall be returned to the lowest bidder. The undersigned further agrees to complete the work within **one hundred twenty (120) calendar days** from the date of the Notice to Proceed.

SECTION 1
“GENERAL BID ITEMS”
ALL PHASES

SCHEDULE OF UNIT COST AND LUMP SUM AMOUNTS

ITEM NO.	ESTIMATE D QUANTITY	UNIT	DESCRIPTION (Unit Price in Words)	UNIT PRICE (In Figures)	TOTAL AMOUNT (In Figures)
1-1	1	Lump Sum	Mobilization, Bonds and Insurance. This item shall cover all phases of construction and shall include Two (2) Construction Notification Signs per City Standard Detail.	\$	\$
1-2	1	Lump Sum	Traffic Control, Control Devices and Detours for all phases of construction as needed.	\$	\$
1-3	1	Lump Sum	Provide compaction testing for all phases of construction per City Standards. Locations as needed.	\$	\$
1-4	1	Lump Sum	Tie out all monuments before Construction. File Proper Corner Records upon completion. Repair any damaged monuments, per Government code. For all Locations as needed.	\$	\$

End Section 1 – Subtotal: \$ _____

SECTION 2
“REMOVE & RECONSTRUCT (R&R)”
AND
“SLURRY SEAL”

SCHEDULE OF UNIT COST AND LUMP SUM AMOUNTS

ITEM NO.	ESTIMATED QUANTITY	UNIT	DESCRIPTION (Unit Price in Words)	UNIT PRICE (In Figures)	TOTAL AMOUNT (In Figures)
2-1	1	LS	Traffic control Plan for Main Street : Submit traffic control plan to CALTRANS and obtain Encroachment Permit prior to construction. R&R Location.	\$	\$
2-2	182,740	SF	Pulverize existing AC, remove 1.0' of processed material, grade and compact (including shoulder grading and driveway joints), place 0.58' AC paving over 0 .41' Class II Aggregate Base per Section "C". .10' header grind a minimum of 8' wide required at all tie in points to existing paving. Main Street per R&R Location Map only.	\$	\$
2-3	248,250	SF	Pulverize existing AC, grade, compact & place 0.25' AC paving per Section "A" (including shoulder grading and driveway joints). 10' header grind a minimum of 1' wide required at all tie in points to existing paving. Mauna Loa St., Fresno St. and Atlantic St., per R&R Location Maps.	\$	\$
2-4	1,370,580	SF	Construct Type II Slurry per "Greenbook" section 203-5.1, per Street Listing and Slurry Location Maps.	\$	\$
2-5	10,500	SF	Remove and replace existing A/C drive approaches to property line. This item shall include the disposal of AC. For R&R Locations as needed only.	\$	\$
2-6	33	EA	Adjust existing valve can and lid to finish grade.	\$	\$
2-7	6,768	CY	Export surplus material to City stockpile. Location: Santa Fe Ave East per Special Provisions.	\$	\$
2-8	1	LS	Replace striping and crosswalks on Main St. to existing configuration with thermoplastic and raised pavement markers per 2012 California MUTCD. Per R&R Location Map.	\$	\$

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2-9	1,200	SF	Concrete sidewalk repair per C.O.H. Std. ST-4. Main Street R&R Location.	\$	\$
ITEM NO.	ESTIMATED QUANTITY	UNIT	DESCRIPTION (Unit Price in Words)	UNIT PRICE (In Figures)	TOTAL AMOUNT (In Figures)
2-10	1	LS	Replace existing legends in thermoplastic per 2012 California MUTCD. A legend & limit line shall be placed with at all locations of existing Stop Signs (R1-1 per figure 2B-1. This item also includes "Stop Ahead" legends. Per Slurry & R&R Location Maps.	\$	\$
2-11	13,710	LF	Construct .50' mountable dike per Cal Trans Std. plan A87 type "E". This item also includes backfill after berm is constructed. Per Berm Map R&R Locations	\$	\$
2-12	1	LS	Relocate mailboxes temporarily during construction and place them at back of berm after construction per Post Office standards. R&R Locations.	\$	\$
2-13	1	EA	Adjust Sewer Manhole to grade.	\$	\$
2-14	5,244	LF	Provide 8' wide by 10' deep header grind along gutter lip, bridge deck, and tie in points at each of the proposed paving limits.	\$	\$
2-15	183,600	SF	Construct .10' asphalt overlay with tack coat.	\$	\$

End Section 2 – Subtotal: _____ \$

SECTION 3
"TRAFFIC SIGNAL UPGRADE"
INTERSECTION AT MOUNTAIN VISTA AND MAIN STREET

SCHEDULE OF UNIT COST AND LUMP SUM AMOUNTS

ITEM NO.	ESTIMATED QUANTITY	UNIT	DESCRIPTION (Unit Price in Words)	UNIT PRICE (In Figures)	TOTAL AMOUNT (In Figures)
3-1	1	EA	Provide a new Type "R" signal cabinet per City of Hesperia specifications.	\$	\$
3-2	1	EA	Provide a new Naztec controller per City of Hesperia Specifications.		
3-3	1	LS	Install new video detection system complete per City of Hesperia specifications. Item to include wiring and all materials.		
3-4	1	LS	Install new LED Pedestrian countdown modules to replace existing per City of Hesperia specifications.		
3-5	1	LS	Install new Pedestrian push buttons to replace existing per City of Hesperia specifications.		
3-6	1	LS	Provide new battery backup system complete per City of Hesperia specifications.		
3-7	4	EA	Change out existing luminaires with new LED lights and heads per City of Hesperia specifications.		
3-8	1	LS	Construct new controller cabinet pedestal per City of Hesperia specifications.		
3-9	1	LS	Remove and dispose of existing controller pedestal.		
3-10	1	LS	Remove and salvage existing signal components and return to City of Hesperia Public Works Department		

End Section 3 – Subtotal: \$ _____

SECTION 4
"BRIDGE REHABILITATION"
MAIN STREET BRIDGE OVER BNSF RAILROAD

SCHEDULE OF UNIT COST AND LUMP SUM AMOUNTS

Refer to Project Location Maps.

ITEM NO.	ESTIMATE D QUANTITY	UNIT	DESCRIPTION (Unit Price in Words)	UNIT PRICE (In Figures)	TOTAL AMOUNT (In Figures)
4-1	28,080	SF	Bridge Deck Preparation/Cleaning	\$	\$
4-2	28,080	SF	Bridge Deck Methacrylate Resin Treatment	\$	\$
4-3	312	LF	Clean Expansion Joints.	\$	\$
4-4	1	LS	Repair the scour areas complete with materials around the bridge abutments on Main Street between C Avenue and Second Street. Repairs shall be made at four locations and repaired per the Bridge Detail provided in the Details section of Bid Book.	\$	\$
4-5	1	LS	Replace Striping per Main Street Bridge Striping Plan.	\$	\$
4-6	144	LF	Install Joint Seals (MR ½ ")	\$	\$
4-7	168	LF	Install Joint Seals (MR 1 ½ ")	\$	\$
4-8	1	LS	Prepare and Re-Patch Spalled Surface Over Bent Cap. Location identified in bid documents.	\$	\$

End Section 4 – Subtotal:

\$ _____

SCHEDULE OF UNIT COST AND LUMP SUM AMOUNTS

SUBTOTALS:

<u>Subtotal Section 1</u> GENERAL ITEMS	\$	
<u>Subtotal Section 2</u> REMOVE & RECONSTRUCT LOCATIONS; SLURRY SEAL LOCATIONS	\$	
<u>Subtotal Section 3</u> TRAFFIC SIGNAL UPGRADE	\$	
<u>Subtotal Section 4</u> BRIDGE REHABILITATION	\$	

CUMULATIVE TOTAL BID AMOUNT Bid Amount: \$ _____

(Bid Amount In Words)

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(If an individual, so state. If a firm or co-partnership, state the firm name and give names of all individual co-partners composing the firm. If a corporation, state legal name of corporation, also names of President, Secretary, Treasurer, and Manager thereof.)

Business Address

Dated: _____

By: _____

By: _____

By: _____

BIDDER INFORMATION

The bidder shall furnish the following information. Additional sheets may be attached if necessary:

Name Of Firm: _____

Type Of Firm: _____

Business Address: _____

Mailing Address: _____

Business Phone: () _____ Fax: () _____

Emergency Phone: () _____

Place Of Residence: _____

Contractor's License No.: _____ Expires: _____

License Classification: _____ State: _____

Federal Identification No.: _____

Number of years as a Contractor in construction work of this type? _____

Names and Titles of All Members of the Firm:

Name: _____ Title: _____

Name: _____ Title: _____

Name: _____ Title: _____

Name: _____ Title: _____

If requested by Agency, the bidder shall furnish a notarized financial statement, references, and other information, sufficiently comprehensive to permit an appraisal of his current financial condition.

Person from Your Firm Who Inspected Job Site of the Proposed Work:

Name: _____ Date Inspected: _____

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Name a minimum of three (3) similar projects that have been completed directly for a municipal agency or private company. Each project listed shall identify the project name, construction cost, length and size, dates completed and name, addresses and telephone numbers of persons in charge of the projects and of public agency or firm for which the project was constructed.

Three Projects of This Type Recently Completed:

Project Name: _____

Description: _____

Contract Amount: _____ Date Completed: _____

Owner's Name: _____

Address: _____

Telephone No: _____

Project Name: _____

Description: _____

Contract Amount: _____ Date Completed: _____

Owner's Name: _____

Address: _____

Telephone No: _____

Project Name: _____

Description: _____

Contract Amount: _____ Date Completed: _____

Owner's Name: _____

Address: _____

Telephone No: _____
