ADDENDUM NO. 2

Hopyard Road and Owens Drive Intersection Improvements, Project No. 15525

This addendum is hereby made a part of the project contract documents. It shall be the responsibility of the general contractor to inform any affected sub-bidder of the content of this addendum.

The contract documents are modified/clarified as follows:

- 1) The bid opening date March 20, 2024, at 2:00 p.m. remains unchanged with this addendum.
- 2) Replace Bid Proposal with the updated attached Bid Proposal. Contractor shall use the updated bid proposal for submitting bid. The following bid items has been modified:

Increase Bid Item 40- 24" CAST-IN-DRILLEDHOLE CONCRETE PILING (SOUND WALL) quantity from 324 LF to 365 LF.

Increase Bid Item 42- BAR REINFORCING STEEL, RETAINING WALL (SOUND WALL) (F) quantity from 11444 LB to 19000 LB.

3) Modify special provision section 73 Concrete Curbs And Sidewalks as follows:

Replace the first paragraph of section 73-1.01 with:

Section 73-1 includes general specifications for constructing concrete curbs, sidewalks, and their appurtenances, such as gutter depressions, median and island concrete, and island paving; and curb ramps and driveways.

Replace section 73-1.04 with:

Payment for class 2 aggregate base under curbs, curbs and gutters, medians and islands, driveways, and sidewalks is included in the various concrete items of work.

Replace section 73-2.04 with:

Payment for class 2 aggregate base under curbs is included in the linear foot payment for Minor Concrete (Curb). Payment for class 2 aggregate base under curb and gutter is included in the linear foot payment for Minor Concrete (Curb and Gutter).

Replace section 73-3.01 with:

Section 73-3 includes specifications for constructing sidewalks, gutter depressions, median and island concrete, island paving, curb ramps, and driveways.

Add to section 73-3.04:

Payment for class 2 aggregate base under driveways is included in the square yard payment for Minor Concrete (Driveway).

Payment for class 2 aggregate base under sidewalk is included in the square yard payment for Minor Concrete (Sidewalk) and Minor Concrete (Sidewalk) (Hacienda Business Park Detail).

Payment for class 2 aggregate base under medians and islands is included in the square yard payment for Median and Island Concrete.

Question and Answer:

Question: Notes on Traffic Handling plans leave the choice of using K-Rails to the contractor. Bid Item Schedule includes a Temporary K-Rail item. How will this item be exercised in case of no use of K-Rail?

Response: The bid items TEMPORARY RAILING (TYPE K) & TEMPORARY ALTERNATIVE CRASH CUSHION are used only for construction of new southbound right turn lane and raised bike path at Hopyard Road as identified on the plan sheets 21 and 22 between STA 12+40 and STA 18+23. In the event, contractor chooses not to use temporary railing and crash cushion as shown on the plan sheets 21 and 22 the engineer will eliminate the bid items entirely in accordance with state standard section 9-1.06D Eliminated Items.

Question: Please clarify what scope of work do Item #s 78 through 86 refer to? Response: Refer to the special provisions section 84 Markings and state standard plans for corresponding striping detail number.

Question: Does Item 42 Reinforcement Steel include rebar for CIDH piles? Response: Yes.

Question: Is Gamma-Gamma testing for CIDH piles required to be performed by Contractor?

Response: City will perform Gamma-Gamma testing in accordance with state standard section 49-3.02A(4)(d) if required.

Question: The standard California Worker's Compensation policy provide \$1,000,000 or less in Employer's Liability coverage. Can the subcontractor requirement for Workmen's Comp be reduced to allow for \$1,000,000 Employer's Liability?

Response: Refer to the specification section 4-08 Insurance Requirements for Contractors.

Question: Do the PCMS Signs need to stay on Hopyard for the entire duration of the project?

Response: Refer to the special provision's sections 12-3.01A.

Question: Are any PCMS Signs needed on Owens Road. If yes, how many and for how long?

Response: You must supply two PCMS for both northbound and southbound directions of Hopyard Road in continuous operation until the start of the project. Refer to the special provision's sections 12-3.01A & 12-3.32C.

Question: Spec Section 12-4.02C(3)(m) states, The City reserves the rights to change/modify lane closure hours based on the traffic pattern and site conditions. Will the cost and time impact due to these changes be covered as a change order? Response: Contractor shall follow lane closure requirements and hours as specified on the plans and specifications. Ordered modifications are change order work unless specified otherwise.

Question: Spec Section 15-02A calls for High Early strength concrete for driveway. Please provide parameters as to how much strength to be gained and how early. Response: High Early strength concrete for driveway is minimum 2500 PSI strength within 24 hours.

Question: Will aggregate base under curb/gutter/sidewalk/median be paid under bid item 35?

Response: See above for revised special provision section 73.

Question: According to section 20-02C.3/City of Pleasanton specifications, all newly planted trees within six feet of paved areas require root barriers. However, refer to note 7 on sheet no.35 shows root barrier to be installed everywhere trees are within 8 feet of curb or pavement. Please clarify. Also, provide an installation length at each location. Response: The root barriers shall be installed per as per plans adjacent to the pavement wherever the pavement is within 8-ft of the tree.

Question: Per planting note 1 on sheet no.35, mulch to be provided by the City, contractor shall be responsible for picking up the mulch from the city corporation yard. Clarify the address/location for city corporation yard for bidding purposes. Response: Location of the City city corporation yard is 3333 Busch Road, Pleasanton, CA 94566

Question: Per City standard detail #816, remote control valve is Griswold 2000 series valve. However, refer to irrigation legend on sheet 34 & 36, model of drip remote control valve are Griswold DWS series and Rainbird XCZ-100-PRB-COM. Clarify the model of drip remote control valves.

Response: The irrigation valves shall be as specified on the plan.

Question: Refer to irrigation plan sheet 34, confirm that existing remote-control's wires can be utilized for all proposed remote-control valves shown with callout "replace valve" at its locations. Otherwise, clarify the location, where the remote-control wires need to be connected to or rerouted to.

Response: The existing irrigation wire shall be utilized for valves that will be replaced on the west side of Hopyard.

Question: Is irrigation system a reclaimed water system or domestic?

Response: Domestic

Question: What is the anticipated start date of construction for this project? Response: The project is anticipated to go to council on May 7, 2024. The award and execution of the contract and general information can be found on page 23 of the specifications. In general, following approval by council the award package will go out to the contractor to submit the required contract documents. Once the completed package is received by the City, a Notice to Proceed is typically issued within 1-2 weeks based on discussions with the contractor when the contractor wants to begin work.

All other items of work in the contract document remain unchanged. Acknowledgement and a signed copy of this Addendum shall be included in the Bid Proposal.

Adam Nelkie City Engineer

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END OF ADDENDUM NO. 2

Attachment Updated Bid Proposal

BID PROPOSAL

Hopyard Road and Owens Drive Intersection Improvements Project No. 15525

DATE:		
Proposal of		(hereinafter
called "Bidder") a		_ organized and existing under the
		, to the
City of Pleasanton, City "City").	Clerk, 123 Main Street, Plea	asanton, California (hereinafter called

Ladies and Gentlemen:

The Bidder, in compliance with the invitation for bids for the **HOPYARD ROAD AND OWENS DRIVE INTERSECTION IMPROVEMENTS**, **PROJECT NO. 15525**, City of Pleasanton, having examined the Plans and Specifications and related documents and the premises of the proposed work, and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials and supplies, declares that this proposal is made without collusion with any other person, firm or corporation and agrees to construct the project in accordance with the contract documents, within the time set forth therein, and at the prices stated below. These prices are to cover all expenses incurred in performing the work required under the Contract Documents, of which this Bid Proposal is a part.

Bidder shall agree to commence work under this Contract within fifteen (15) calendar days after the date of written "Notice to Proceed" and fully complete the project within one-hundred-eighty (180) working days after start of work. Bidder shall pay as liquidated damages in the sum of \$4,800.00 per calendar day should the successful Bidder fail to complete the work within this time limit unless the successful Bidder is granted a time extension.

Bidder acknowledges receipt of the following addendum:

<u>No.</u>	<u>Date</u>	<u>No.</u>	<u>Date</u>
			

Bidder to perform all of the work described in the Contract Documents for the total bid amount entered.

Item No.	Quantity (Approximate)	Unit of Measure	Item Description	Unit Price	Total
1	1	LS	CONSTRUCTION STAKING		
2	1	LS	LEAD COMPLIANCE PLAN		
	1	Lo	CONSTRUCTION AREA		
3	1	LS	SIGNS		
4	1	1.0	TRAFFIC CONTROL		
	1	LS	SYSTEM TYPE III DA DDICA DE		
5	1	EA	TYPE III BARRICADE		
			TEMPORARY		
6	1.40	COET	PAVEMENT MARKING		
	140	SQFT	(PAINT) TEMPORARY TRAFFIC		
7	12500	LF	STRIPE (PAINT)		
	12300	LΓ	CHANNELIZER		
8	50	EA	(SURFACE MOUNTED)		
	30	LA	TEMPORARY		
9	230	EA	PAVEMENT MARKER		
	230	LA	TEMPORARY RAILING		
10	600	LF	(TYPE K)		
	000	Li	TEMPORARY		
11			ALTERNATIVE CRASH		
11	1	EA	CUSHION		
12	1	LS	JOB SITE MANAGEMENT		
			PREPARE WATER		
13			POLLUTION CONTROL		
	1	LS	PROGRAM		
1.4			RAIN EVENT ACTION		
14	23	EA	PLAN		
15			GTODA WATED		
			STORM WATER		
	7	IΓΛ	SAMPLING AND		
	/	EA	ANALYSIS DAY		

Item No.	Quantity (Approximate)	Unit of Measure	Item Description	Unit Price	Total
			STORM WATER		
16	1	EA	ANNUAL REPORT		
			TEMPORARY DRAINAGE		
17	19	EA	INLET PROTECTION		
1.0	-		TEMPORARY FIBER		
18	490	LF	ROLL		
19	1	LS	STREET SWEEPING		
			VIBRATION		
20	1	LS	MONITORING PLAN		
			CLEARING AND		
21	1	LS	GRUBBING (LS)		
22	28	EA	REMOVE TREE		
			ROADWAY		
23	1400	CY	EXCAVATION		
			STRUCTURE		
24			EXCAVATION (SOUND		
	76	CY	WALL) (F)		
			STRUCTURE BACKFILL		
25	21	CY	(SOUND WALL) (F)		
26	140	SQFT	DECOMPOSED GRANITE		
		~ (LANDSCAPE SOIL		
27	9700	SQFT	PREPARATION		
28	1	LS	PLANTING		
29	1	LS	MULCH		
20			LANDSCAPE		
30	1	LS	MAINTENANCE		
31	1	LS	IRRIGATION		
22			2" PVC INSPECTION PIPE		
32	700	LF	(SOUND WALL)		
22			IMPORTED TOPSOIL		
33	125	CY	(CY)		
2.4			CLASS 4 AGGREGATE		
34	740	CY	SUBBASE		
25			CLASS 2 AGGREGATE		
35	400	CY	BASE (CY)		
36	7500	SQFT	PARKING AREA SEAL		
	7500	241	HOT MIX ASPHALT		
37	3290	TON	(TYPE A)(1/2")		
	0230	1011	HOT MIX ASPHALT		
38	400	TON	(TYPE A)(3/4")		
			COLD PLANE ASPHALT		
39	28550	SQYD	CONCRETE PAVEMENT		
	-				
10			24" CAST-IN-DRILLED-		
40			HOLE CONCRETE		
	365	LF	PILING (SOUND WALL)		

Item No.	Quantity (Approximate)	Unit of Measure	Item Description	Unit Price	Total
41			STRUCTURAL		
41	30	CY	CONCRETE, PILE CAP (F)		
			BAR REINFORCING		
42			STEEL, RETAINING		
42			WALL (SOUND WALL)		
	19000	LB	(F)		
43			SOUND WALL		
	540	SQFT	(MASONRY BLOCK) (F)		
44			12" REINFORCED		
	125	LF	CONCRETE PIPE		
45	_		24" REINFORCED		
	5	LF	CONCRETE PIPE		
46	5	LF	3" SUBDRAIN		
47	1510	LF	4" SUBDRAIN		
48			OFFSITE DRAIN		
	6	EA	THROUGH CURB		
49	4	EA	DRAINAGE INLET		
50	100	LF	REMOVE PIPE (LF)		
51	4	EA	REMOVE CATCH BASIN		
52	1	EA	ADJUST INLET		
50			ADJUST CAPPED SD		
53	3	EA	MANHOLE TO GRADE		
<i>5</i> 4			MINOR CONCRETE		
54	2200	LF	(CURB) (LF)		
			MINOR CONCRETE		
55			(CURB AND GUTTER)		
	1100	LF	(LF)		
56			MINOR CONCRETE		
50	60	SQYD	(DRIVEWAY) (SQYD)		
57	-0.0		MINOR CONCRETE		
	600	SQYD	(SIDEWALK) (SQYD)		
50			MEDIAN AND ISLAND		
58	100	COVD			
	100	SQYD	CONCRETE (SQYD) MINOR CONCRETE		
			(SIDEWALK) (SQYD)		
59			(HACIENDA BUSINESS		
	180	SQYD	PARK DETAIL)		
	100	SQID	REMOVE CONCRETE		
60	2080	LF	CURB (LF)		
(1					
61			REMOVE CONCRETE		
	200	SQYD	SIDEWALK (SQYD)		

Item No.	Quantity (Approximate)	Unit of Measure	Item Description	Unit Price	Total
			REMOVE CONCRETE		
62			ISLAND (PORTIONS)		
02	160	SQYD	(SQYD)		
	100	SQID	(5Q1D)		
63			REMOVE CONCRETE		
0.5	35	SQYD	DRIVEWAY (SQYD)		
	35	SQID	REMOVE CONCRETE		
64	1170	LF	(CURB AND GUTTER)		
	1170		ADJUST CITY WATER		
65	3	EA	VALVE TO GRADE		
			LOWER AND RAISE SD		
66			MANHOLE FRAME AND		
	8	EA	COVER		
			LOWER AND RAISE CITY		
67			SS MANHOLE FRAME		
	9	EA	AND COVER		
			LOWER AND RAISE CITY		
68	25	EA	WATER VALVE		
			LOWER AND RAISE		
69			DETECTOR HANDHOLE		
	10	EA	COVER		
70	180	SQFT	PAINT CURB (2-COAT)		
71			REMOVE CHAIN LINK		
71	140	LF	FENCE		
70			PAVEMENT MARKER		
72	240	EA	(RETROREFLECTIVE)		
73	4	EA	OBJECT MARKER		
7.4			REMOVE ROADSIDE		
74	2	EA	SIGN		
75			RELOCATE ROADSIDE		
75	7	EA	SIGN-ONE POST		
76			ROADSIDE SIGN - ONE		
76	9	EA	POST		
77			CONCRETE BARRIER		
/ /	160	LF	(TYPE 836SV)		
78	1300	LF	DETAIL 9		
79	7300	LF	DETAIL 12		
80	1300	LF	DETAIL 25		
81	900	LF	DETAIL 37B		
82	2700	LF	DETAIL 38		
83	760	LF	DETAIL 38A		
84	4300	LF	DETAIL 39		
85	1700	LF	DETAIL 39A		
86					
- 60	770	LF	DETAIL 40		

Item No.	Quantity (Approximate)	Unit of Measure	Item Description	Unit Price	Total
87	730	LF	4" WHITE THERMOPLASTIC STRIPE		
88	620	LF	12" WHITE THERMOPLASTIC STRIPE		
89	14	EA	FIRE HYDRANT MARKER		
90	1800	SQFT	THERMOPLASTIC CROSSWALK AND PAVEMENT MARKING		
91	4900	SQFT	GREEN PAINT (BIKE LANE)		
92	11400	LF	REMOVE THERMOPLASTIC TRAFFIC STRIPE		
93	800	SQFT	REMOVE THERMOPLASTIC PAVEMENT MARKING		
94	1	LS	MODIFYING LIGHTING SYSTEMS		
95	1	LS	SIGNAL INSTALLATION		
96	10000	SQFT	BASE REPAIR (DIG OUT 6 INCHES)		
97	6000	SQFT	BASE REPAIR (DIG OUT 4 INCHES)		
98	65	LF	METAL FENCE - TYPE A		
99	19	LF	METAL FENCE - TYPE B		
100	2	EA	METAL GATE		
101	1	LS	STUCCO		
102	1	LS	CONCRETE STEPPING PADS		
103	280	LF	FURNISH AND INSTAL 1-1/2" PVC CONDUIT		
104	1	LS	RELOCATE TRAFFIC PULL BOX		
105	1	LS	ADJUST TRAFFIC PULL BOX		
106	1	LS	MOBILIZATION		
	TOTAL \$				

(F) Denotes Final Pay Item

Note: The Bidder acknowledges that the total amount set forth above is for the entire project as represented by the Contract Documents regardless of itemization.

Attached is a bid guaranty bond duly completed by a guaranty company authorized to carry on business in the State of California in the amount of at least ten percent (10%) of the total amount of the bid, or alternately, there is attached a certified or cashier's check payable to the City in the amount of at least ten percent (10%) of the total amount of the bid.

If this Bid Proposal is accepted, bidder agrees to sign the contract and to furnish the performance bond, labor and materials bond, maintenance bond, and the required evidences of insurance within ten (10) working days after receiving written notice of the award of the contract. If bidder fails to contract as provided herein or fails to provide the bonds and/or evidence of insurance, the City may at its option, determine the acceptance thereof shall be null and void, and the forfeiture of such security accompanying this Bid Proposal shall operate and the same shall be the property of the City of Pleasanton.

This Bid Proposal shall be good and may not be modified, withdrawn or canceled for a period of ninety (90) calendar days after the date of the City's opening of bids.

Bidder hereby certifies that the licensing information hereinafter stated is true and correct. Bidder further agrees, if the bid is accepted and a contract for performance of the work is entered into with the City, to so plan work and to prosecute it with such diligence that the work shall be completed within the time stipulated in the agreement. Under the penalty of perjury bidder affirms that, to the best of bidder's knowledge, the representations made in this bid are true.

Bidders are required by law to be licensed and regulated by the contractors' State License Board. Any questions concerning a contractor may be referred to the Registrar, Contractors' State License Board.

It is a misdemeanor for any person to submit a bid to a public agency in order to engage in the business or act in the capacity of a contractor within this state without having a license therefor, except for specific cases outlined in Business and Professions Code, Section 7028.15.

Name of Bidder	Contractor's License Number
Signature of Bidder	Expiration Date
Print Name	Address of Bidder
Title of Signatory	
State of Incorporation	Telephone Number
DIR Registration Number	Contractor's Email Address