# SOLICITATION AMENDMENT JOC CONTRACT #2014-094 (2-5) DORFP #4 CITY OF BUCKEYE CONSTRUCTION & CONTRACTING DIVISION

### **AMENDMENT #2**

**NOTE:** Attach to Original RFQ. However, if your Proposal has already been returned, complete this amendment and return for attachment to your Proposal by **3:00 pm, April 14, 2020.** 

City of Buckeye 530 East Monroe Avenue Buckeye, Arizona 85326 Attn: Debby Fasano

SOLICITATION: DORFP #4: JACKRABBIT TRAIL AND INDIAN SCHOOL ROAD INTERSECTION IMPROVEMENTS

Last Day for Questions: March 27, 2020 by 5:00 pm

Bid Due Date and Time: **April 7, 2020 no later than 3:00 pm** Schedule of Values Due: **April 9, 2020 no later than 1:00 pm** 

### **NOTICE TO CONTRACTORS:**

This Amendment forms a part of the Contract and clarifies, corrects, or modifies the original Invitation for Bid documents prepared by the City of Buckeye.

### THE FOLLOWING CHANGE IS BEING MADE:

### **SECTION II – PROPOSAL SUBMISSION REQUIREMENTS**

Firms interested in this Delivery Order should submit their Request for Proposals, by 3:00 pm, local time, April 14, 2020 <u>electronically by email</u> and the Schedule of Values are due by 1:00 pm, local time, April 16, 2020 <u>electronically by email</u>. The Subject of your email should state "DORFP #4, Contract #2014-094" and should have a complete copy of your submittal in a searchable "PDF" file format. No hard copy will be required.

Submittals not received in the email box of dfasano@buckeyeaz.gov by the specified time will be disqualified. Feel free to contact Debby Fasano at 623-349-6174 to ensure your email has been received.

### THE FOLLOWING QUESTION WAS ASKED BY CONTRACTORS:

**Q1.** There is also no bid item for a new pedestrian pole which is shown in the plans, please advise.

A1.	The pedestrian poles should have appeared on the Schedule of Values. A revised Schedule
	of Values has been provided in Attachment 2.

The balance of the specifications and instructions remain the same. Bidders must acknowledge receipt and acceptance of this Amendment by returning the attached Solicitation Amendment Acknowledgement Page with the Bid.

PLEASE ACKNOWLEDGE YOUR FIRM'S RECEIPT OF THIS AMENDMENT BY SIGNING THE ATTACHED SOLICITATION AMENDMENT ACKNOWLEDGEMENT.

### **SOLICITATION AMENDMENT ACKNOWLEDGEMENT**

## DORFP #4 – JACKRABBIT TRAIL AND INDIAN SCHOOL ROAD INTERSECTION IMPROVEMENTS AMENDMENT NUMBER 2

**AMENDMENT ISSUE DATE: March 26, 2020** 

Bidder certifies that Bidder has read, understands, and will fully and faithfully comply with this Invitation to Bid, its attachments and any referenced documents. Bidder also certifies that this offer was independently developed without consultation with any of the other Bidders or potential Bidders.

Name of Company:	
Authorized Signature:	
Print Name and Title:	
Date:	
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# SCHEDULE OF VALUES DORFP #4 JACKRABBIT & INDIAN SCHOOL IMPROVEMENTS

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REMOVE EXISTING CONCRETE HEADER  CONSTRUCT 6" A.C. OVER 12" AGGREGATE BASE COURSE PER MAG SPEC 321  AND PER ROADWAY SECTION ON SHEET 3 INCLUDES GRADING UNDER PAYVEMENT PAYVEMENT REPLACE EXISTING PAVEMENT MINIMUM 3-INCH OR MATCH IN KIND PER MAG SECTION 321 (2' MIN.). TRACK & JOIN NEW A.C. PAVEMENT TO EXISTING SAWCUT EXISTING PAVEMENT TO A TRUE AND NEAT LINE (2' MIN.) AND COAT RAW EDGE WITH EMULSIFIED ASPHALT IMMEDIATELY PRIOR TO PLACING NEW PAVEMENT INSTALL BRICK CONCRETE PAVER PER CITY OF BUCKEYE STD DET 63206.  CONSTRUCTION 6" VERTICAL CURB & GUTTER PER MAG STD DET 220-1, TYPE "A"  CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD DET CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 220-2  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 2222  EA  EFF  EFF  EFF  EFF  EFF  EFF	10	REMOVE EXISTING SIGN	EA	1		
CONSTRUCT 6" A.C. OVER 12" AGGREGATE BASE COURSE PER MAG SPEC 321  AND PER ROADWAY SECTION ON SHEET 3 INCLUDES GRADING UNDER PAYVEMENT REPLACE EXISTING PAVEMENT MINIMUM 3-INCH OR MATCH IN KIND PER MAG SECTION 321 (2' MIN.). TRACK & JOIN NEW A.C. PAVEMENT TO EXISTING SAWCUT EXISTING PAVEMENT TO A TRUE AND NEAT LINE (2' MIN.) AND COAT RAW EDGE WITH EMULSIFIED ASPHALT IMMEDIATELY PRIOR TO PLACING NEW PAVEMENT INSTALL BRICK CONCRETE PAVER PER CITY OF BUCKEYE STD DET 63206. SF CONSTRUCTION 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD DET 220-1, TYPE "A"  CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD DET 220-1, TYPE "A"  CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET 63320  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  EA  EA  EA  EA  EA  EA  EA  EA	11	REMOVE EXISTING CONCRETE HEADER		7		
AND PER ROADWAY SECTION ON SHEET 3 INCLUDES GRADING UNDER  PAYVEMENT  REPLACE EXISTING PAVEMENT MINIMUM 3-INCH OR MATCH IN KIND PER  MAG SECTION 321 (2' MIN.). TRACK & JOIN NEW A.C. PAVEMENT TO  EXISTING  SAWCUT EXISTING PAVEMENT TO A TRUE AND NEAT LINE (2' MIN.) AND  COAT RAW EDGE WITH EMULSIFIED ASPHALT IMMEDIATELY PRIOR TO  PLACING NEW PAVEMENT  CONSTRUCTION 6" VERTICAL CURB & GUTTER PER MAG STD DET 220-1, TYPE  "A"  CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD  DET 220-1, TYPE "A"  CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET  63220  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222		CONSTRUCT 6" A.C. OVER 12" AGGREGATE BASE COURSE PER MAG SPEC 321				
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EXISTING  EXISTING  SAWCUT EXISTING  COAT RAW EDGE WITH EMULSIFIED ASPHALT IMMEDIATELY PRIOR TO  PLACING NEW PAVEMENT  INSTALL BRICK CONCRETE PAVER PER CITY OF BUCKEYE STD DET 63206.  SF  CONSTRUCTION 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD  DET 220-1, TYPE "A"  CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD  DET 220-1, TYPE "A"  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  SF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA  EA  EA  EA  EA  EA  EA  EA  EA	,	REPLACE EXISTING PAVEMENT MINIMUM 3-INCH OR MATCH IN KIND PER				
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COAT RAW EDGE WITH EMULSIFIED ASPHALT IMMEDIATELY PRIOR TO PLACING NEW PAVEMENT INSTALL BRICK CONCRETE PAVER PER CITY OF BUCKEYE STD DET 63206.  CONSTRUCTION 6" VERTICAL CURB & GUTTER PER MAG STD DET 220-1, TYPE "A"  CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD DET 220-1, TYPE "A"  CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET 63220  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA		SAWCUT EXISTING PAVEMENT TO A TRUE AND NEAT LINE (2' MIN.) AND				
INSTALL BRICK CONCRETE PAVER PER CITY OF BUCKEYE STD DET 63206.  CONSTRUCTION 6" VERTICAL CURB & GUTTER PER MAG STD DET 220-1, TYPE  "A"  CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD  DET 220-1, TYPE "A"  CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET  63220  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  SF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA	14	COAT RAW EDGE WITH EMULSIFIED ASPHALT IMMEDIATELY PRIOR TO PLACING NEW PAVEMENT	버	2,371		
CONSTRUCTION 6" VERTICAL CURB & GUTTER PER MAG STD DET 220-1, TYPE "A"  CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD  DET 220-1, TYPE "A"  CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET  63220  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA	15	INSTALL BRICK CONCRETE PAVER PER CITY OF BUCKEYE STD DET 63206.		20		
CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD  DET 220-1, TYPE "A"  CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET  63220  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 220-2  SF  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA	16	CONSTRUCTION 6" VERTICAL CURB & GUTTER PER MAG STD DET 220-1, TYPE "A"		755		
CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET  63220  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA	17	CONSTRUCT 6" VERTICAL CURB & GUTTER W/DEPRESSED LIP PER MAG STD DET 220-1. TYPE "A"	щ	1.447		
63220  CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2  CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222  EA	,	CONSTRUCT MEDIAN NOSE TRANSITION PER CITY OF BUCKEYE STD DET				
CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2 SF CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222 EA	ΣŢ	63220	EA	2		
CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222	19	CONSTRUCT 24' WIDE DRIVEWAY PER MAG STD DET 250-2	SF	290		
	20	CONSTRUCT 5-FT CURB TERMINATION PER MAG STD DET 222	EA	2		

21	CONSTRUCT CONCRETE SIDEWALK PER MAG STD DTL 230	R	564	
22	CONSTRUCT SIDEWALK RAMP @ 2% MAXIMUM CROSSFALL. SEE DETAIN SHEET 3	EA	м	
23	ADJUST MANHOLE FRAME & COVER PER MAG STD DET 422 AND MAG SEC 345. RE-COAT THE TOP OF THE MH AFTER THE ADJUSTMENTS ARE COMPLETE. SEE EDS 4-1.400(E).	EA	m	
24	CONSTRUCT 14' WIDE MAINTENANCE ROAD, 2" AC OVER 6" ABC	λS	1,220	
25	CONSTRUCT 12" WIDE MAINTENANCE ROAD, 2" AC OVER 6" ABC PER MAG SPEC 321	λS	881	-
26	CONSTRUCT ASPHALT PAVEMENT EDGE PER MAG STD DET 201, TYPE A	느	1,076	
77	INSTALL FENCE PER FLOOD CONTROL DISTRICT OF MARICOPA COUNTY			
)	DESIGN GUIDELINES	<b>5</b>	75	
28	INSTALL GATE PER DETAIL ON SHEET 4	EA	1	
29	INSTALL CURB OPENING CATCH BASIN PER CITY OF BUCKEYE STD DET B-510-	í	,	
	A AND 5-510-5. L=10	EA	T	
30	INSTALL 18" RGRCP PER CITY OF BUCKEYE SPECIFICATIONS. PIPE CLASS, LENGTH AND SLOPE PER PLAN	当	58	
	INSTALL ADS BARRACUDA S6 STORM QUALITY MANHOLE OR APPROVED			
31	EQUAL PER MANUFACTURER RECOMMENDATIONS, MODIFIED WITH 6" FRAMF AND COVER	Д	·	
23	CONSTRUCT MITERED DIDE OLITICA DED DETAIL ON CUEET A	i c	11 7	
20 25	CONDINCT TYPE THE COLUMN TRAIN	5 !	-	
33	REMOVE EXISTING TRAIL	SF	-	
34	INSTALL DECOMPOSED GRANITE 1" SCREENED PALOMINO GOLD. 2" MIN THICKNESS	λS	819	
35	CONSTRUCT TEMPORARY PAVEMENT SECTION, 3" A.C. OVER 10" AGGREGATE BASE COURSE PER MAG SPEC 210 AND 321	λS	1,584	
36	INSTALL TWO SCHEDULE 80 PVC SLEEVES, 1' MINIMUM BEYOND EDGE OF CURB PROVIDE MINIMUM 12" COVER. SIZE PER PLAN	EA	9	
37	INSTALL 4" THICK CONCRETE MEDIAN NOSE PER MAG STD DET 223	SF	157	
38	INSTALL CONCRETE HEADER	LF	15	
39	SINGLE ARM STREET LIGHT POLE, LUMINAIRE, COMPLETE & INSTALLED	EA	3	
40	STREET LIGHT PULL BOX & 1" CONDUIT TO POLE	EA	3	
41	TRAFFIC SIGNAL 'A' POLE (10')	EA	2	
42	TYPE 'R' SIGNAL HEAD	EA	4	
43	PEDESTRIAN SIGNAL HEAD	EA	1	
44	PEDESTRIAN PUSH BUTTON	EA	3	

45	TYPE 'V' HEAD MOUNTING	EA	2		
46	2" SCH 40 PVC CONDUIT	님	40		
47	TRAFFIC SIGNAL CONDUCTORS AND CABLES	ST	1		
48	PEDESTRIAN PUSH BUTTON POLES	EA	2		
				SUB-TOTAL CIVIL	
	GENERAL CONDITIONS	SNO			
48	MOBILIZATION/DEMOBILIZATION	ST	П		
49	AS BUILT DRAWINGS	ST	1		
20	CONSTRUCTION SURVEY	ST	1		
51	TRAFFIC CONTROL	ST	1		
52	ALLOWANCE FOR OFF-DUTY POLICE OFFICER	ST	1		
53	OWNERS CONTINGENCY	ST	1	\$56,000.00	\$56,000.00
			SUB-TOT/	SUB-TOTAL GENERAL CONDITIONS	
	TOTAL CONSTRUCTION C	OST ITE	M 1-53 (CIVIL	TOTAL CONSTRUCTION COST ITEM 1-53 (CIVIL + GENERAL CONDITIONS)	