SECTION 2 - CONTRACTOR'S PROPOSAL

CONTRACTOR'S NAME: ___ THE HONORABLE MAYOR

R2BUILD dba R2B Engineering Inc

THE HONORABLE MAYOR AND CITY COUNCIL MEMBERS CITY OF GARDEN GROVE 11222 ACACIA PARKWAY GARDEN GROVE, CALIFORNIA 92840 SUBJECT PROJECT:

SPECIFICATION NO. 779

SCADA MASTER PLAN IMPLEMENTATION TRASK & WESTHAVEN RESERVOIR/BPS SCADA IMPROVEMENTS PROJECT

PROJECT NO. CP1268010 -- DRAWING NO. W-627

Gentlemen/Ladies:

The undersigned, having carefully examined the Plans and Specifications for the above subject project and having personally visited the site of the work and been made familiar with the conditions, HEREBY PROPOSE to furnish all labor, materials, equipment and transportation, and do all the work required to complete the said work in accordance with the said Plans and Specifications for the unit prices named in the following bid proposal. Furthermore, the following bid items include removal and replacement of Concrete and/or AC pavement, markers, and striping.

TOTAL BID PROPOSAL

Item	Approx. Quantity	Unit	Item With Unit Price Written In Words *	Unit Price		Item Total
1	8	%	Clearing, Grubbing, Mobilization / Demobilization.	\$ 100,000	_\$	100,000
			Per Percentage			
2	1	LS	Trask Reservoir/BPS: Demolition and modifications to existing control panel (PLC-TSK) as indicated on the Drawings.			
			5	\$ 84,000	_\$	84,000
			Per Lump Sum			
3	1	LS	Trask Reservoir/BPS: Route new conduit(s), conductors, junction boxes as indicated on the Drawings.			
				\$ 36,500	_\$	36,500
			Per Lump Sum			
4	1	LS	Trask Reservoir/BPS: Demolition and replacement of existing chemical dosing skid as indicated on the Drawings.			
			•	\$ 165,000	_\$	165,000
			Per Lump Sum			

SECTION 2 - CONTRACTOR'S PROPOSAL (Continued)

Item	Approx. Quantity	Unit	Item With Unit Price Written In Words *		Unit Price		ltem Total
5	1	LS	Trask Reservoir/BPS: Modify existing chemical pump starter, replace receptacle, install cord cap.				
				\$	22,000	_\$	22,000
***************************************			Per Lump Sur	n			
6	2	EA	Trask Reservoir/BPS: Demolition and replacement of solenoid controls on North and South Altitude Valves (two solenoids per altitude valve) as indicated on the Drawings.				
				\$	38,000	_\$	76,000
			Per Eac	h			
7	1	LS	Trask Reservoir/BPS: Demolition and replacement of Station Flowmeter as indicated on the Drawings.				
				\$	22,000	_\$	22,000
			Per Lump Sur	n			
8	2	EA	Trask Reservoir/BPS: Demolition and replacement of existing MurCal control panel as indicated on the Drawings.				
				\$	94,000	_\$	188,000
			Per Eac	h			
9	900	LF	Trask Reservoir/BPS: Route new single-mode, fiber optic cable from PLC-TSK (located at Trask pump station) to RIO-W20 (located at Well 20 Building) as indicated on the Drawings.				
			G	\$	15	\$	13,500
			Per Linear Foo	ot		·	
10	1	LS	Trask Reservoir/BPS: Install and connect new Remote I/O (RIO) enclosure (RIO-W20) at the Well 20 Building as indicated on the Drawings.				
			as indicated on the Diawings.	\$	25,000	\$	25,000
			Per Lump Sun	•		_Ψ	
11	1	LS	Trask Reservoir/BPS: Site Acceptance Test, Loop	••			
	•		Check, and Commissioning Support				
				\$	4,000	_\$	4,000
			Per Lump Sun	n			
12	1	LS	Westhaven Reservoir/BPS: Demolition and modifications to existing control panel (RIO-WH) as indicated on the Drawings.				
				\$	85,000	\$	85,000
			Per Lump Sun	n		—·	

SECTION 2 - CONTRACTOR'S PROPOSAL (Continued)

13	ltem	Approx. Quantity	Unit	Item With Unit Price Written In Words *	Unit Price		Item Total
14	13	1	LS	conductors, junction boxes as indicated on the Drawings.	35,000	_\$	35,000
replacement of existing chemical dosing skid as indicated on the Drawings. Per Lump Sum 15				Per Lump Sum			
15 1 LS Sawcut and patch asphalt. Per Lump Sum 16 1 LS Westhaven Reservoir/BPS: Modify existing chemical pump starter, replace receptacle, install cord cap. Per Lump Sum 17 1 EA Westhaven Reservoir/BPS: Demolition and replacement of solenoid controls on the Altitude Valve (two solenoids per altitude valve) as indicated on the Drawings. Per Each 18 4 EA Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as indicated on the Drawings. \$ 2,500 \$ 10,000 Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. \$ 16,500 \$ 16,500 Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings.	14	1	LS	replacement of existing chemical dosing skid as indicated on the Drawings.	165,000	_\$	165,000
12,000 1				Per Lump Sum			
16 1 LS Westhaven Reservoir/BPS: Modify existing chemical pump starter, replace receptacle, install cord cap. Per Lump Sum 17 1 EA Westhaven Reservoir/BPS: Demolition and replacement of solenoid controls on the Altitude Valve (two solenoids per altitude valve) as indicated on the Drawings. Per Each 18 4 EA Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as indicated on the Drawings. Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$ 35,000 \$ 35,000	15	1	LS	·	12,000	\$	12,000
16 1 LS Westhaven Reservoir/BPS: Modify existing chemical pump starter, replace receptacle, install cord cap. Per Lump Sum 17 1 EA Westhaven Reservoir/BPS: Demolition and replacement of solenoid controls on the Altitude Valve (two solenoids per altitude valve) as indicated on the Drawings. Per Each 18 4 EA Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as indicated on the Drawings. Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$ 35,000 \$ 35,000				Per Lump Sum			
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17 1 EA Westhaven Reservoir/BPS: Demolition and replacement of solenoid controls on the Altitude Valve (two solenoids per altitude valve) as indicated on the Drawings. \$ 38,000 \$ 38,000 Per Each 18 4 EA Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as indicated on the Drawings. \$ 2,500 \$ 10,000 Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. \$ 16,500 \$ 16,500 Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings.				\$	22,000	\$	
replacement of solenoid controls on the Altitude Valve (two solenoids per altitude valve) as indicated on the Drawings. \$ 38,000 \$ 38,000 Per Each 18 4 EA Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as indicated on the Drawings. \$ 2,500 \$ 10,000 Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. \$ 16,500 \$ 16,500 Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$ 35,000 \$ 35,000				Per Lump Sum			
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Per Each 18 4 EA Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as indicated on the Drawings. Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$\frac{35,000}{3} \frac{35,000}{3} \frac{35,000}{3}\$					38,000	\$	38,000
18 4 EA Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as indicated on the Drawings. Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$ 35,000 \$ 35,000				•	***************************************	~	
Per Each 19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$ \frac{16,500}{\$} \frac{16,500}{\$} \frac{16,500}{\$} \frac{35,000}{\$} 35,00	18	4	EA	Westhaven Reservoir/BPS: Installation of new intrusion switches for tank vents and tank access hatches as			
19 1 LS Westhaven Reservoir/BPS: Trench and install new duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. 16,500				•	2,500	_\$	10,000
duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated on the Drawings. \$\frac{16,500}{\text{Per Lump Sum}}\$\text{\$\frac{16,500}{\text{Sod}}\$}\$\text{\$\frac{16,500}{\text{Sod}}\$}\$ 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$\frac{35,000}{\text{\$\text{\$\text{\$\text{Sod}}\$}\$}}\$\text{\$\text{\$\text{\$\text{35,000}}\$}\$\$\text{\$\text				Per Each			***************************************
Per Lump Sum 20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$\frac{35,000}{\$} \\$ \frac{35,000}{\$} \\$	19	1	LS	duct bank with 3x 1-1/2" conduits between the Pump Room and the Sodium Hypochlorite Room as indicated			
20 1 LS Westhaven Reservoir/BPS: Demolish existing OPL panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$\frac{35,000}{\$} \\$ \frac{35,000}{\$}\$				\$	16,500	_\$	16,500
panel (RP-WH) and retrofit with relay controls as indicated on the Drawings. \$ \frac{35,000}{\$} \\$ \frac{35,000}{\$}				Per Lump Sum			
\$\$ \$	20	1	LS	panel (RP-WH) and retrofit with relay controls as			
Per Lump Sum				\$	35,000	_\$	35,000
				Per Lump Sum			

SECTION 2 – CONTRACTOR'S PROPOSAL (Continued)

ltem	Approx. Quantity	Unit	Item With Unit Price Written In Words *		Unit Price		ltem Total
21	1	EA	Westhaven Reservoir/BPS: Retrofit existing PFAS PLC panel (CP-0021) as indicated on the Drawings.				
				\$	11,000	_\$	11,000
			Per Each				
22	1	EA	Westhaven Reservoir/BPS: Demolish existing Station Pressure Transmitter as indicated on the Drawings.				
			\$	\$	4,000	_\$	4,000
			Per Each				
23	1	EA	Westhaven Reservoir/BPS: Install new Pressure Transmitter enclosure (PIT-WH) as indicated on the Drawings.	,			
			•	\$	12,500	\$	12,500
			Per Each	•			
24	1	EA	Westhaven Reservoir/BPS: Install new chlorine analyzer in the Pump Room as indicated on the Drawings.				
				\$	14,000	\$	14,000
			Per Each			_ '	
25	1	LS	Westhaven Reservoir/BPS: Site Acceptance Test,				
			Loop Check, and Commissioning Support	_	4.000		4.000
				\$.	4,000	_\$	
			Per Lump Sum				
26	1	LS	Allowance to Accommodate Unknown Underground Obstructions, as Directed by City and Only If Required.				
			3	\$.	55,000	_\$	55,000
			Per Lump Sum				
*	Each Bid	ltem ii	ncludes: Furnishing all labor, equipment and ma	ate	rials		
			TOTAL BID PROPOSAL: \$_	1,	,255,000		
0T.	DID DC 0		AL WRITTEN IN WORDS: One Million Two Hundred Fifty	Fiv	e Thousan	i Do	llars

The foregoing quantities are approximate only, being given as a basis for the comparison of bids, and the City of Garden Grove does not expressly or by implication, agree that the actual amount of work will correspond therewith, but reserves the right to increase or decrease the amount of any class or portion of the work as may be deemed necessary or expedient by the Engineer.

SECTION 2 – CONTRACTOR'S PROPOSAL (Continued)

NOTE: The contract will be awarded to the lowest responsible bidder, based on the amount shown under TOTAL BID PROPOSAL. IN CASE OF DISCREPANCY BETWEEN THE WORDS AND FIGURES, THE WORDS SHALL PREVAIL.

It is understood and agreed that:

(a) Pursuant to Section 1773.2 of the Labor Code, general prevailing wage rates set forth in the Department of Transportation publication entitled General Prevailing Wage Rates, which is a part of the contract shall be posted by the CONTRACTOR at a prominent place at the site of the work.

If there is a difference in the minimum wage rate predetermined by the Secretary of Labor and the prevailing wage rates determined by the Director of Industrial Relations, for similar classifications of labor, the CONTRACTOR and its SUBCONTRACTORs shall pay not less than the highest wage rate.

- (b) No verbal agreement or conversation with any officer, agent or employee of CITY, either before or after the execution of the Agreement shall affect or modify any of the terms or obligations of this Proposal.
- (c) CITY will not be responsible for any errors or omissions on the part of the undersigned in making up their bid, nor will bidders be released because of errors.
 - (d) The undersigned is licensed in accordance with the laws of the State of California.
- (e) The undersigned hereby certifies that this Proposal is genuine and is not sham or collusive, or made in the interest or in behalf of any person not herein named, and that the undersigned has not directly or indirectly induced or solicited any other bidder to put in a sham bid; or any other person, firm or corporation to refrain from bidding, that the undersigned has not in any manner sought, by collusion, to secure for itself an advantage over any other bidder and that the unit prices proposed herein shall remain fully in effect for 180 calendar days from bid opening.

I declare under penalty of perjury that all statements or representations made herein are true and correct.

	R2BUILD dba R2B Engineering	
	BIDDER'S NAME	
	AUTHORIZED SIGNATURE	arva
DATE: May-30-2023	Corporation	
	TYPE OF ORGANIZATION: INDIVIDUAL, PARTNERSHIP OR CORPORATION	
	23441 S. Pointe Dr. Suite 280 , Laguna Hills , Ca 92653	
	ADDRESS	
	949-299-6426	
	TELEPHONE FAX	
10/31/2023	1031564	
Evairation Date	STATE OF CALLEORNIA LICENSE NUMBER	

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SECTION 3 - DESIGNATION OF SUBCONTRACTORS/REFERENCES

1. The undersigned certifies that the sub-bids of the following listed SUBCONTRACTORs have been used in making up this bid, and that the SUBCONTRACTORs listed will be used for the work for which they bid, subject to the approval of the Engineer, and in accordance with the applicable provisions of the Specifications.

Bidder's Name	
Diddel 5 Maille	

LIST OF PROPOSED SUBCONTRACTORS

Each bidder is to set forth below the name and business address of each SUBCONTRACTOR with whom the bidder intends to enter into subcontracts for the performance of any work in excess of one-half of one percent of the bidder's total bid, and the portion of the work to be performed by each SUBCONTRACTOR. Substitution of bidders may only be made in accordance with Section 4107 of the Government Code of the State of California.

	Name of SUBCONTRACTOR	Address	Phone No.	Item of Work
<u> </u>	SUBCONTRACTOR	Address	FIIONE NO.	Item of Work
1.	Consult Construction Corp.	4623 Maytime Lane		Electrical & Instrumentation
		Culver City, CA 90230	310-404-3065	716,500
				Amount \$ 710,300
			License Number:	1021010
			Expiration Date:	11/24
2.				
				Amount \$
			License Number:	
			Expiration Date:	
3.				
				Amount \$
			License Number:	
			Expiration Date:	
4.				
				Amount \$
			License Number:	
			Expiration Date:	
5.				
				Amount \$
			License Number:	·
			Expiration Date:	

SECTION 4 - AFFIDAVIT TO ACCOMPANY PROPOSAL

USE THIS FORM WHEN BIDDER IS AN INDIVIDUAL

	State of California)) ss.
	County of Orange)
	(Name), Affiant, being first duly sworn, deposes and says:
	That it is the bidder who makes the accompanying proposal; that such proposal is genuine, and not sham or collusive, nor made in the interest or in behalf of any person not herein named, and that the bidder has not directly or indirectly induced or solicited any other bidder to put in a sham bid, or any other person, firm or corporation to refrain from bidding, and that the bidder has not in any manner sought by collusion to secure for itself an advantage over any other bidder.
	Subscribed and sworn to before me
	This day of, 20
	Signature:
	Notary Public in and for the County of, State of
	USE THIS FORM WHEN BIDDER IS A CORPORATION
	State of California)
	County of Orange) ss.
Khali,	il Ahwad Saywayi affiant, the Secretury Pres. (Sec.) or Mgr. Ofcr
	of RZBuild dba RZB Engineering Name of Corporation Pres., Sec. Jor Mgr. Ofcr
	The corporation who makes the accompanying proposal, having first been duly sworn, deposes and says: That such proposal is genuine and not sham or collusive, nor made in the interest or in behalf of any person not herein named, and that the bidder has not directly or indirectly induced or solicited any other bidder to put in a sham bid, or any other person, firm or corporation to refrain from bidding, and that the bidder has not in any manner sought by collusion to secure for itself an advantage over any other bidder.
	Signature Disciplination of Managing Officers
	President, Secretary or Managing Officer Subscribed and sworn to before me
	This, 20
	Notary Public in and for the County of, State of
	Signature:
	- 17 -
	SEE ATTUCHED FOR NOTARY

NOTARY PUBLIC JURAT CERTIFICATE

	A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.
_	STATE OF CALIFORNIA
	COUNTY OF ORANGE
	Subscribed and sworn to (or affirmed) before me on this day of
	may , 2023 , by KHALIL AHMAD SARWARI
yp.	proved to me on the basis of satisfactory evidence to be the person(s) who appeared before me. CHARLIE LEE NOTARY PUBLIC - CALIFORNIA LOS ANGELES COUNTY COMMISSION # 2387351 MY COMM. EXPIRES DEC. 18, 2025 Notary Seal OPTIONAL ENTRIES e or Kind of Document: AFFIDAVIT TO ACCOMPANY PROPOSAL
_	ne of Other Party(ies) Involved:
111.	ie of other ratty(los) involved.
ate	e of Document: 05/30/2013 No. of Pages: Type of ID. Used:
dd	itional Notes:
	ole Oath Wording: Do you swear and affirm that the statements in this document are the truth, the whole and nothing, but the truth, so help you God?

SECTION 4 – AFFIDAVIT TO ACCOMPANY PROPOSAL (Continued)

USE THIS FORM WHEN BIDDER IS A CO-PARTNERSHIP

State of California	:	
County of Orange) ss. e)	
		, Affiant(s),
Being first duly sv	vorn, each for itself deposes and says:	
That		
(Names of	all Partners)	
are partners, doir	ng business under the firm name and sty	le of
	e	and that said co-partnership
(Name of I	-irm)	
made in the intere or indirectly induc corporation to ref	est or in behalf of any person not herein r sed or solicited any other bidder to put in	s genuine, and not sham or collusive, nor named, and that the bidder has not directly n a sham bid, or any other person, firm or as not in any manner sought by collusion
Subscribed and s	worn to before me	
This	day of	, 20
Notary Public in a	and for the County of	
	, State of	
Signature:		

SECTION 4-A - PREVIOUS DISQUALIFICATION QUESTIONNAIRE

In accordance with Government Code Section 14310.5, the Bidder shall complete, under penalty of perjury, the following questionnaire:

QUESTIONNAIRE

Has the bidder, any officer of the bidder, or any employee of the bidder who ha proprietary interest in the bid, ever been disqualified, removed, or otherwise prevented fr bidding on; or completing a federal, state, or local government project because of a violation									
law of a safety regulation?	X No								
Yes	No								
If the answer is yes, explain the circumsta	nces in the following space.								

NOTE: This questionnaire constitutes a part of the Proposal and signature on the signature portion of this Proposal shall constitute signature of this questionnaire.

SECTION 4-B - QUESTIONNAIRE TO GENERAL CONTRACTORS

1.		re bid depository or requested to compute your b		used in obta	aining SUB	CONTRACTOR	NTRACTOR bid figures			
	111 01	der to compate your b	na :	Yes ()		No (X)				
2.		e answer to No. 1 is "yo d with this questionnai	· •	ward a copy	of the rules	s of each bid dep	oository you			
3.	Did you have any source of SUBCONTRACTORs' bids other than bid depositories? Yes (χ) No ()									
4.	or o	Has any person or group threatened you with SUBCONTRACTOR boycotts, union boycotts or other sanctions to attempt to convince you to use the services or abide by the rules contend one or more bid depositories?								
	one	or more bla depositori	105 :	Yes ()		No (X)				
5.	If the	e answer to No. 4 is "y	es," please ex	plain the follo	owing deta	nils:				
	(a)	Date(s):								
	(b)	Name of person or gr	oup:							
	(c)	Job involved (if applic	cable):							
	(d)	Nature of threats:								
	(e) Additional comments: (Use additional paper if necessary)									
We de	clare	under penalty of perju	iry that the fore	egoing is true	and corre	ect.				
Dated t	this _	30	_ day of	May	, 20_	<u>23</u>				
				R2B	UILD dba	a R2B Engine	eering			
					of Compan					
				Ву	\nearrow	Conce of the second				
					lil Ahmad	d Sarwari / S	ecretary			
				Titla						

SECTION 4-C - QUESTIONNAIRE REGARDING BIDDERS

Number of years engaged in the contracting business under present business name

List of last five contracts performed which show experience in work of a nature similar to that covered in this proposal. If none, so indicate.

Year	Type of Work	Contract Amt	Location	For Whom Performed	Phone Number
2021	Whittier Narrow Water Reclamation Plant Security	1,042,000.00	Whittier, Ca	LACSD	562-908-4288 ext 2129
	Fence and Entrance Improve	ment			
				Rancho Santiago	
2020	Safety Portable Office at Santiago Canyon College	964,000.00	Orange , Ca	Community College District	714-322-1192
2020	Emergency Generator	824,000.00	Lynwood, Ca	City of Lynwood, Ca	951-285-9789

REFERENCES:

Following are the names, addresses and telephone numbers of firms or agencies with which you may confirm the past performances of the company in performing work of a similar nature and scope:

Firm/Address	Type of Work	Contact Person Telephone No.	Contract Amount
LACSD 1955 Workman Mill Rd,	Whittier Narrow Water Reclamation Plant Security	562-908-4288 ext 2129	1,042,000.00
Whittier, Ca 90601	Fence and Entrance Improvement		
Rancho Santiago Community College District/ 2323 N Broadway, Santa Ana	Safety Portable Office	714-322-1192	964,000.00
CA 92706	at Santiago Canyon College		
City of Lynwood, Ca 11330 Bullis Rd, Lynwood, CA 90262	Emergency Generator	951-285-9789	824,000.00

Bidder's Name: R2BUILD dba R2B Engineering		
Authorized Signature: Kha Jil Alas	wad Samurani	May, 30, 2023
State of California CONTRACTOR's License No.	1031564	Date:
CONTRACTOR's License Expiration Date	10/31/2023	

SECTION 4-D - CONTRACTOR'S QUESTIONNAIRE

*
List the results of any lawsuit(s):
List any claim(s) filed by SUBCONTRACTORs against you or your firm over the past ten (10) years: None
·
List the results of each claim:None
List any disciplinary action and the ultimate disposition within the past ten (10) years taken against you or your firm by the State CONTRACTOR's License Board: None
List projects similar to the type applied for herein which you have worked on and how recently the project was performed:
1. Mile 12 - CRA improvements 2. Lywood Well 9 reservoir improvements
2. Lywood Well 9 reservoir improvements
3. Garden Grove PMI
ARE UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE, COMPLETE,
· · · · · · · · · · · · · · · · · · ·
RATE AND CORRECT.
· · · · · · · · · · · · · · · · · · ·