



ORIGINAL

BID FORM A – Solicitation Response Cover Sheet

SOLICITATION RESPONSE COVER SHEET

City of San Luis, Arizona

Solicitation Response: **No. 2020-PR-001**

Description – **9-B Retention Basin Park Restroom Facilities Project**

City Department: **Parks and Recreation Department**

Please note all that apply:

- Addenda Number(s) Received (if any) Addendum No. 1 dated 6/22/2020
Addendum No. 2 dated 6/30/2020
- Original Forms A THROUGH F One Original and One Photocopy

Business Name: Merrill Walker Builders, Inc.

Business Address 3266 E. 33rd Place

Yuma, Arizona 85365

Business Email: mikem@merrilldevelopment.com

Business Phone: (928) 341-0185 Business Fax: (928) 341-0186

Business Contact: Mike Merrill Title: Project Manager Date: 7/6/2020

The undersigned has carefully examined the plans, specifications, bid documents and illustrative contract documents, addenda carefully examined the site, is familiar with local conditions affecting cost of the Work and miscellaneous items of adjunct work, the nature and extent of excavation needed and type, character and general conditions of material to excavated, existing and probable construction difficulties and hazards and all other factors and conditions affected by specified Work, and proposes to furnish labor, supervision, tools, equipment, materials, utilities and transportation services, and all other things necessary to perform and complete the WORK in an acceptable manner as described in the plans, specifications, bid documents and illustrative contract documents for the following **unit prices, which shall prevail** over all bidding offers made by the undersigned:

Dated this 8th day of July 2020.

Richard Merrill
Signature

President
Title

FORM B – SCHEDULE/PROPOSAL/BID BOND

The undersigned Bidder, having examined and determined the scope of the Contract Documents, hereby proposes to perform the work described therein for the following unit Prices or lump sum amounts.

Note: Bids shall include sales tax and all other applicable taxes and fees. All bids shall be checked for errors. If errors are made, unit Prices shall govern and corrections will be made according to the unit Price and totals will be revised to reflect the corrections. The City of San Luis, Arizona reserves the right to select any and/or all items with or without alternatives or any combination of items and alternatives, deemed to be in the best interest of the City of San Luis, Arizona.

9-B RETENTION BASIN PARK RESTROOM FACILITIES PROJECT No.: 2020-PR-001					
BID Schedule					
Bid Item	Quantity	Unit	Description	Unit Cost (\$/___)	Total Cost (\$_____)
1	1	LS	Mobilization	4,035.00	4,035.00
2	1	LS	Construction	153,769.00	153,769.00
3	1	LS	Post Cleanup	750.00	750.00

TOTAL ALL PARTS BID AMOUNT (Items 1 –3), TOTAL LUMP SUM	\$ 158,554.00
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Total Bid Amount In Words: ONE HUNDRED FIFTY EIGHT THOUSAND FIVE HUNDRED FIFTY FOUR DOLLARS

Time of Completion: The undersigned proposed to complete the Work within the ninety (90) calendar days as referenced in Section 1 Project Schedule, after the date set of commencement established by the Notice to Proceed.

Bid: The undersigned agrees to hold this bid open for **30 days** after the date set for receipt of bids.

City's Rights: The undersigned recognized the City's rights to waive informalities in the bidding and to accept or reject any or all bids.

Contract and Bonds: Upon receipt of written notice that this bid has been accepted, the undersign will execute the formal Contract, a sample of which is appended, hereafter, and will deliver a one hundred (100%) percent Statutory Payment Bond.

Bid Security: The attached Bid Security in the sum of not less than ten (10%) percent of the total maximum bid price will be retained by the City of San Luis, Arizona if the Contract and Bonds are not executed as specified in the Instructions to Bidders.

The undersigned understands that any quantities stated or implied in the Plans, Specifications or Bid Documents are approximate only and are subject to increase or decrease, and hereby proposes to perform all quantities of Work either increase or decrease, and hereby proposes to perform all quantities