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| The University of North Carolina at Greensboro 840 Neal Street Greensboro, NC 27403 | ADDENDUM # 2 |
| | RFQ 69-2936 |
| | Door Hardware for Classroom Security - 24 |
| | Q&A Addendum |
| | Commodity: |
| | Using Agency Name: UNCG – Facilities |
| | Date: February 9 th , 2024 |
| The following are answers to the questions received on or before the February 9 th , 2024 at 12:00pm deadline. | |

A signed copy of this addendum must be returned with your bid package. Failure to submit a signed copy of this addendum may result in rejection of your bid.

Company

Signature

Date

Questions & Answers

| | | |
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| 1. | Q. | <p>“Line item #10 in Attachment A - can you specify what function is needed for the CLX series cylindrical lock?</p> <p>“For Line # 10 - CLX3300 is series of lock only need function please.”</p> |
| | A. | Function 51 (CLX3351) is the appropriate function for this lock. |
| 2. | Q. | <p>Clarification Requested: “Line # 17 is for A02 Cam? Part Number 334F13 is invalid. Part Number for Cam is 756F517.”</p> |
| | A. | Correct - This is for an A02 Cam. A previous Corbin Russwin catalog references part number 334F13. However, it appears that part number has been discontinued. Part Number 756F517 will suffice the requirement for this solicitation. A revised pricing attachment has been attached to this addendum. The revised version of Attachment A: Pricing reflecting the new part number must be submitted with your response. |
| 3. | Q. | <p>Clarification Requested: “Line # 18 is for A03 Cam? Part Number 362F42 is invalid. Part Number for Cam is 756F517.”</p> |
| | A. | Correct - This is for an A03 Cam. A previous Corbin Russwin catalog references part number 362F42. However, it appears that part number has been discontinued. Part Number 756F517 will suffice the requirement for this solicitation. A revised pricing attachment has been attached to this addendum. The revised version of Attachment A: Pricing reflecting the new part number must be submitted with your response. |

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| 4. | Q. | Clarification Requested: “Line # 21 Part Number 253F768 is sold in multiples of 20. Requesting quantity of 50.” |
| | A. | The quantity of fifty (50) requested on Line # 21 of Attachment A: Pricing is the required quantity. The bidder's response should reflect the per unit cost for a quantity of one (1) and the extended cost for a quantity of fifty (50). Should the tailpieces referenced in Line # 22 also be sold in multiples, the bidder should still provide the per unit cost for a quantity of one (1) and a the extended price for a quantity of thirty (30). |
| 5. | Q. | “I know that you have a list of wanted door hardware in the RFP but we offer a lifetime warranty for our locks that is made for classroom security/active threats. Is this something you would consider for this bid?” |
| | A. | As reference in Sections 4.2 Product Identification and 5.0 Product Specifications: Manufacturer(s) name and product descriptions used in this solicitation are product-specific. The items offered in response to this solicitation shall be by the manufacturer and the type specified. These specific products are needed due to compatibility and continuity of support. Failure to comply with this requirement shall be a sufficient basis for disqualifying a quote from further consideration. |

Revised Version of Attachment A: Pricing will begin on the next page.

REVISION TO ATTACHMENT A: PRICING

- This version of Attachment A: Pricing must be submitted with your response.
- Line Items 17 and 18 are updated to reflect the appropriate Part Numbers.
- For Line Items 21 and 22, Bidders are requested to provide the per unit price for a quantity of one (1) and the extended price for the quantity listed. Bidder is cautioned not to provide the per pack price.
- Vendor shall bid on items on Attachment A, as specified. Any items offered that deviate from these required Brand-Specific products shall not be accepted.

| Line # | Manufacturer | Part Number | Qty. | Unit Cost | Extended Cost |
|--------|----------------|--|------|-----------|---------------|
| 1 | Corbin Russwin | ML2065, LWA, H6-7PIN, 626, M19N | 57 | \$ | \$ |
| 2 | Corbin Russwin | ML2065, LWA, 59CL-6PIN, 626, M19N | 12 | \$ | \$ |
| 3 | Corbin Russwin | ML2065, LWA, H6-7PIN, 626, M19N, *MASTER RING* | 2 | \$ | \$ |
| 4 | Corbin Russwin | ML2065, LWA, 67B1-6PIN, 626, M19N *MASTER RING* | 45 | \$ | \$ |
| 5 | Corbin Russwin | ML2065, LWA, H8-7PIN, 626, M19N | 11 | \$ | \$ |
| 6 | Corbin Russwin | ML2065, LWA, 59C2-6PIN, 613, M19N | 7 | \$ | \$ |
| 7 | Corbin Russwin | ML2065, PSA, H8-7PIN, 612, M19N | 5 | \$ | \$ |
| 8 | Corbin Russwin | ML2065, PSA, H5-7PIN, 626, M19N | 5 | \$ | \$ |
| 9 | Corbin Russwin | ML2065, PSA, H7-7PIN, 626, M19N | 5 | \$ | \$ |
| 10 | Corbin Russwin | CLX3300, PZD, 67B1-6PIN, 612, 2 ¾ Backset | 4 | \$ | \$ |
| 11 | Corbin Russwin | 488F07, 626 | 4 | \$ | \$ |
| 12 | Corbin Russwin | 488F05, 626 | 20 | \$ | \$ |
| 13 | Corbin Russwin | 488F05, 612 | 8 | \$ | \$ |
| 14 | Corbin Russwin | 544F95, 626 | 20 | \$ | \$ |
| 15 | Corbin Russwin | 544F95, 612 | 8 | \$ | \$ |
| 16 | Corbin Russwin | 433F77, 626 | 38 | \$ | \$ |
| 17 | Corbin Russwin | A02, 334F13 756F517 | 150 | \$ | \$ |
| 18 | Corbin Russwin | A03, 362F42 756F517 | 50 | \$ | \$ |
| 19 | Corbin Russwin | 488F27 | 5 | \$ | \$ |
| 20 | Corbin Russwin | 1000-114-A02, H6-7PIN, 626 | 20 | \$ | \$ |

| Line # | Manufacturer | Part Number | Qty. | Unit Cost | Extended Cost |
|----------------------------|----------------|------------------------------------|-----------|-----------|---------------|
| 21 | Corbin Russwin | 253F76-8 (Unit Cost = Qty. 1 Each) | 50 | \$ | \$ |
| 22 | Corbin Russwin | 253F85-8 (Unit Cost = Qty. 1 Each) | 30 | \$ | \$ |
| 23 | Von Duprin | 2SI Conversion Kit, 612, LHR | 5 | \$ | \$ |
| 24 | Von Duprin | 2SI Conversion Kit, 612, RHR | 4 | \$ | \$ |
| 25 | Von Duprin | 2SI Conversion Kit, 626, LHR | 19 | \$ | \$ |
| 26 | Von Duprin | 2SI Conversion Kit, 626, RHR | 23 | \$ | \$ |
| 27 | Von Duprin | 2SI Conversion Kit, 613, LHR | 3 | \$ | \$ |
| 28 | Von Duprin | 2SI Conversion Kit, 613, RHR | 3 | \$ | \$ |
| 29 | Von Duprin | 040082-628 | 58 | \$ | \$ |
| 30 | Von Duprin | 040078-628 | 27 | \$ | \$ |
| 31 | Von Duprin | 040083-628 (4') | 5 | \$ | \$ |
| 32 | Von Duprin | 99, 626 | 14 | \$ | \$ |
| 33 | Von Duprin | 0900740, NL | 100 | \$ | \$ |
| 34 | Von Duprin | 99 GBK | 37 | \$ | \$ |
| 35 | Von Duprin | 50156 | 100 | \$ | \$ |
| 36 | Von Duprin | 971220-00 | 100 | \$ | \$ |
| 37 | Von Duprin | 996-2, 626, LHR | 6 | \$ | \$ |
| 38 | Von Duprin | 996-2, 626, RHR | 5 | \$ | \$ |
| 39 | Schlage | XB11-979 | 65 | \$ | \$ |
| 40 | ILCO | 861E-28-10 | 200 | \$ | \$ |
| 41 | ILCO | 861F-28-10 | 100 | \$ | \$ |
| 42 | ILCO | ADA 7181-26D | 115 | \$ | \$ |
| 43 | ILCO | 7180DC-26D | 20 | \$ | \$ |
| 44 | Securitron | MKA Mortise Key Switch | 25 | \$ | \$ |
| TOTAL EXTENDED COST | | | \$ | | |