

|   |                                  |   |   |                                     |
|---|----------------------------------|---|---|-------------------------------------|
| <b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>   |                                  |   | 1. CONTRACT ID CODE<br>J                              | PAGE OF PAGES<br>1   2              |
| 2. AMENDMENT/MODIFICATION NO.<br>0001   | 3. EFFECTIVE DATE<br>08-Apr-2015 | 4. REQUISITION/PURCHASE REQ. NO.  |   | 5. PROJECT NO.(If applicable)       |
| 6. ISSUED BY<br>NAVFAC MID ATLANTIC<br>PWD EARLE<br>201 HIGHWAY SOUTH<br>BLDG C-9 NWP STATION EARLE<br>COLTS NECK NJ 07722-5017   | CODE<br>N40085                   | 7. ADMINISTERED BY (If other than item 6)<br><b>See Item 6</b>                      |   |                                     |
| 8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)   |                                  | X   | 9A. AMENDMENT OF SOLICITATION NO.<br>N40085-15-B-0723 |                                     |
|   |                                  | X   | 9B. DATED (SEE ITEM 11)<br>19-Mar-2015                |                                     |
|   |                                  |   | 10A. MOD. OF CONTRACT/ORDER NO.                       |                                     |
|   |                                  |   | 10B. DATED (SEE ITEM 13)                              |                                     |
| CODE  | FACILITY CODE                    |   |   |                                     |
| <b>11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS</b>  |                                  |   |   |                                     |
| <input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended.<br>Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods:<br>(a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted;<br>or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified. |                                  |   |   |                                     |
| 12. ACCOUNTING AND APPROPRIATION DATA (If required)   |                                  |   |   |                                     |
| <b>13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS.<br/>IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.</b>   |                                  |   |   |                                     |
| A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.  |                                  |   |   |                                     |
| B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).   |                                  |   |   |                                     |
| C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:  |                                  |   |   |                                     |
| D. OTHER (Specify type of modification and authority)   |                                  |   |   |                                     |
| E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.   |                                  |   |   |                                     |
| 14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)<br><br>Solicitation N40085-15-B-0723, Miscellaneous Paving, Concrete and Minor Construction, (indefinite Quantity / Indefinite Delivery, Naval Weapons Station Earle, Colts Neck, NJ.<br><br>a. The purpose of this Amendment is to respond to contractor questions, add Section 01010 General Paragraph to the solicitation and replace Exhibit 'A' with a corrected version.<br><br>b. All bidders must acknowledge receipt of this amendment with their bid in accordance with Block 11 above.<br><br>c. See attached Summary of Changes. The date and time of the bid opening is not changed.   |                                  |   |   |                                     |
| Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.  |                                  |   |   |                                     |
| 15A. NAME AND TITLE OF SIGNER (Type or print)   |                                  | 16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)                          |   |                                     |
|   |                                  | TEL:  | EMAIL:  |                                     |
| 15B. CONTRACTOR/OFFEROR<br><br>_____<br>(Signature of person authorized to sign)  | 15C. DATE SIGNED                 | 16B. UNITED STATES OF AMERICA<br><br>BY _____<br>(Signature of Contracting Officer) |   | 16C. DATE SIGNED<br><br>08-Apr-2015 |

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

**SUMMARY OF CHANGES**

## SECTION 00100 - BIDDING SCHEDULE/INSTRUCTIONS TO BIDDERS

The following have been added by full text:

AMENDMENT 0001

a. The following information is provided concerning questions received from potential bidders:

**Question #1:** Is the Bid Bond of 20% of the Bid Price only for the Base Period or with all four Option Years?

**Answer #1:** The Bid Bond amount shall be 20% of the price payable for the contract guaranteed minimum (20% of \$25,000.00) but shall not exceed \$3 million.

**Question #2:** How many work mobilizations per year are expected?

**Answer #2:** Since this is an indefinite delivery indefinite quantity type contract, the number of mobilizations expected per year is not known; however, the guaranteed minimum for the entire contract is \$25,000.

**Question #3:** Is there a question cutoff date and time?

**Answer #3:** Yes, all questions must be submitted by 4:00 p.m. on April 14, 2015.

**Question #4:** Specification 100110-1 lists a section 01010 General Paragraph but it is not included. Could you provide this section 01010 General Paragraph?

**Answer #4:** Yes, Specification Section 01010 General Paragraph is included in this amendment.

**Question #5:** Bid Sheets A0013f and A0013g (including option years) have a burden rate amount of \$60,000 and \$40,000 respectively yet the quantity units are \$40 and \$2100, which is correct?

**Answer #5:** The correct quantity units are \$60,000 and \$40,000. A corrected version of Exhibit 'A' is included in this amendment. Bidders MUST submit the corrected version of Exhibit 'A' with their bid.

(End of Summary of Changes)

## TABLE OF CONTENTS

## SECTION 01010 -

## GENERAL PARAGRAPHS

|  | Page |
|--|------|
| 1. GENERAL INTENTION   | 2    |
| 2. GENERAL DESCRIPTION   | 2    |
| 3. LOCATION  | 2    |
| 4. COMMENCEMENT, PROSECUTION, AND COMPLETION OF WORK                   | 2    |
| 5. LIQUIDATED DAMAGES  | 3    |
| 6. STATION REGULATIONS   | 3    |
| 7. AVAILABILITY OF UTILITIES   | 3    |
| 8. CONTRACTOR AVAILABILITY   | 3    |
| 9. AS-BUILT RECORD OF MATERIALS USED                                   | 3    |
| 10. DOCUMENTATION  | 3    |
| 11. SPECIAL PROVISIONS   | 3    |
| 12. ORDERING   | 4    |
| 13. ORDERING LIMITATIONS   | 5    |
| 14. TASK ORDER COMPLETION SCHEDULE                                     | 6    |
| 15. INVOICING INSTRUCTIONS   | 6    |
| 16. PERSONNEL  | 6    |
| 17. MINIMUM AND MAXIMUM QUANTITIES (DEC 1991)<br>52.216-10025 (NAVFAC) | 6    |

SECTION 01010 - GENERAL PARAGRAPHS

1. GENERAL INTENTION. This contract is an indefinite quantity (IDQ), separately priced line item, job order type contract that will be used to accomplish work requests for the Naval Weapons Station Earle, (Colts Neck, Leonardo and Normandy Road), NJ

2. GENERAL DESCRIPTION. The work includes minor construction, repair, and alteration at predetermined wage, material and equipment costs, as designated by the Contracting Officer. The work will include but not be limited to the installation and repair of asphalt and concrete pavements, sidewalks, reinforced concrete work, utility work, guide rails, loading platforms and other concrete structures.

a. Because the exact requirements for work to be ordered under the Indefinite Quantity portion of the contract cannot be determined in advance, these technical sections cover multiple selections of materials, parts, and installation instructions. Specific requirements (such as style, type, size, class, location, etc.) will be dependent upon the specific repair/renovation that is being executed. The Task Order will detail the exact requirements for the work that is being ordered. The Contractor may be asked by Government to participate in site surveys for estimation/outlining of work pertaining to the Task Orders.

b. This work is subject to wage rates under the Davis-Bacon Act.

2.1 Equipment. The Contractor shall have on hand, at no additional cost to the Government, sufficient equipment to perform the necessary work contemplated under this contract.

2.2 NJDOT Contractor Classification. The contractor or the contractor's subcontractor doing the paving work shall maintain a classification from the New Jersey Department of Transportation, Bureau of Construction, in work type classification 3, Grading and Paving, with a minimum dollar rating range comparable to the base period contract price.

3. LOCATION. The work may be located at the "Main Station" of the Naval Weapons Station Earle (NWSE), located in Colts Neck, NJ, or the "Waterfront Area" located at Leonardo, NJ. NWSE also includes Normandy Road, a link connecting the Main Station and Waterfront areas. This area encompasses approximately eighteen (18) miles of right away. The exact location(s) of work will be as indicated on individual Task Orders.

4. COMMENCEMENT, PROSECUTION, AND COMPLETION OF WORK. The Contractor shall be prepared to commence work under the contract within 30 days after the date of "contract award". The basic contract shall extend for a period of 12 months from the time of award and include four additional 12 month option periods not to exceed 60 months total, which may be exercised at the Governments option by notifying the contractor in writing prior to the expiration of the previous contract period. The Contract term for the basic contract and option periods may be computed starting 15 calendar days after the date of the contract award. This 15 day period is to allow for the mailing of the contract award and the Contractor's submission and Government acceptance of required Bonds and insurance evidence.

5. LIQUIDATED DAMAGES. If the Contractor fails to complete the work within the time specified in the contract, or any extension, the Contractor shall pay to the Government as liquidated damages, the amount identified in the following table for each calendar day of delay:

| Task Order Amount      | Liquidated Damages per Calendar Day |
|------------------------|-------------------------------------|
| Up to \$2,000          | \$ 0                                |
| \$ 2,001 to \$ 25,000  | \$ 80                               |
| \$ 25,001 to \$ 50,000 | \$110                               |
| \$ 50,001 to \$100,000 | \$140                               |
| \$100,000 to \$500,000 | \$200                               |

b. If the Government terminates the Contractor's right to proceed, the resulting damage will consist of liquidated damages until such reasonable time as may be required for final completion of the work together with any increased cost accrued by the Government in completing the work. (FAR 52.2 12-5 (b))

c. If the government does not terminate the Contractor's right to proceed, the resulting damage will consist of liquidated damages until the work is completed or accepted. (RAR 52.2 12-5(c))

6. STATION REGULATIONS. The Contractor and his employees shall become acquainted with and obey all Government regulations as posted, or as requested by the Contracting Officer.

7. AVAILABILITY OF UTILITIES. The Contractor shall provide all utilities necessary to perform the work required under this contract. However, the contractor will be provided water accessibility for marking removal as outlined in Section 32 17 23.00 20 PAVEMENT MARKINGS.

8. CONTRACTOR AVAILABILTIY. He shall notify the Contracting Officer in writing of the mailing address and telephone number within three days after award of this contract and immediately thereafter in the event of change.

a. Contractor Telephone Line. Telephone lines for the sole use of the Contractor will not be available. The Contractor shall maintain a telephone at which he or his representative may be reached during normal working hours. The telephone shall be listed in the Contractor's name. If the Contractor does not have a local telephone, he shall maintain a toll free telephone (or accept collect calls from authorized Government personnel).

9. AS-BUILT RECORD OF MATERIALS USED. A record of materials used is required. The government shall receive daily reports that include material delivery tickets.

10. DOCUMENTATION. RESERVED

11. SPECIAL PROVISIONS.

11.1 Indefinite Quantity

a. This is an Indefinite Quantity contract for the supplies and/or services specified in the Schedule and for the period set forth therein. Performance shall be made only as authorized by Task Orders issued in accordance with the "Ordering" clause of this contract. The quantities of services specified in the Schedule are estimates only and are not purchased hereby.

b. The Contractor shall furnish to the Government, when and if ordered, the services set forth in the Schedule up to and including the dollar quantity designated in the Instructions to Bidders, paragraph 2 (d) as the "maximum". The Government shall order the dollar quantity of services designated in the Instructions to Bidders, paragraph 2 (c) as the "minimum".

c. Any orders issued during the effective period of this contract that are not completed within the effective period of this contract shall be completed by the Contractor within the time specified in the order and or as the specified in the schedule below in paragraph 14. The contract shall govern the Contractor's and Government's rights and obligations with respect to that order to the same extent as if the order were completed during the contract's effective period; provided the Contractor shall not be required to make any deliveries under this contract 60 days after the contract period ends.

d. Any supplies and services to be furnished under this contract shall be ordered by issuance of task orders (See Appendix A, form DD 1155) by the individuals or activities designated by the Contracting Officer. Such orders may be issued from the commencement date through one year thereafter.

e. All task orders are subject to the terms and conditions of this contract. In the event of conflict between a task order and this contract, the contract shall control.

f. If mailed, a task order is considered "issued" when the Government deposits the order in the mail. Orders may be issued orally or by written telecommunications only if authorized in the Schedule.

12. ORDERS. Task orders will be issued on Department of Defense Form DD 1155, Appendix A. DD Form 1155 will be processed as described on the form. An attachment to the DD 1155 to fully describe the work ordered under the Task Order will be included. The Contracting Officer may designate persons as Ordering Officers with authority to approve issuance of delivery orders. The Contractor shall not proceed with work prior to the receipt of an authorized order.

12.1 When the work involves negotiable items (labor and material), a statement of work will be sent to the Contractor, who will have 3 calendar days to submit his proposal. Work using only line items may be issued directly to the Contractor for performance.

12.1.1 The Contractor shall submit a written proposal for the performance of work as requested by the Contracting Officer within 3 days after written notification or issuance of a task order. This proposal shall be in a form and include a breakdown supported by such detail as the Contracting Officer may request. A Government representative will compare the contractor's cost proposal with the Government estimate. If there is a significant difference between the contractor's proposal and the Government estimate, the Contractor shall be required to meet with the Government representative to negotiate an equitable cost for the completion of work. Start and completion times for all task orders are fixed in paragraph 14, this section unless otherwise changed at the time of negotiation.

12.1.2 Delivery Orders. One copy of the DD Form 1155 with the work description will be issued to the Contractor. The Contractor will be responsible for making copies of the task orders for their personnel. A copy of the task order will be

submitted by the Contractor with the invoice for payment and one copy will be submitted to the Contracting Officer's designated representative within 24 hours after completion of the work.

12.1.3 Oral Orders. The Contracting Officer may issue oral orders. Oral orders will be confirmed by issuance of a written Delivery Order on DD Form 1155 within two (2) working days.

12.1.4 Amendment to Task Orders. Orders may be amended by agreement between the Contracting Officer and the contractor. Amendments to task orders shall be effected on a Standard Form 30. Orders may also be amended orally. Oral amendments shall be confirmed by issuance of a written amendment, Standard Form 30, within two (2) working days from the time of the oral communication amending the order.

12.1.5 Each job to be performed under this contract will be described in attachments to the form DD 1155. The attachment shall describe the work to be performed, the time within which the work must be completed, and any other pertinent terms or conditions. Each order will be numbered, dated, and will refer to this contract. All work will be based on an agreed fixed cost. No payment will be made for unauthorized work. The type and amount of work specified to be performed shall be authorized only by the Contracting Officer or his authorized representative by the issuance of a task order which fully describes the work.

12.1.6 Cost. When the proposed cost is unreasonable in view of prior cost experience and other prevailing estimates, the Government reserves the right to perform or to obtain the services from other sources.

12.2 Repairs. Wherever the terms "repair" or "replace" are used in an order, they shall be understood to mean that all damaged or defective materials or parts are to be repaired or replaced with new materials or parts of the same kind, type, style, quality, grade, class and reliability in order to obtain specific operating characteristics and to match other items already in place, unless otherwise directed by the OIC from same or equivalent manufacturer. Parts shall be new and shall be equal to or better than the quality of the original removed. Fully repaired and finished units shall duplicate the original units in form, fit, function and reliability.

### 13. ORDERING LIMITATIONS.

#### 13.1 52.216-19 Delivery Order Limitations (APR 1984)

a. Minimum Order. When the Government requires supplies or services covered by this contract in an amount of less than \$2,000.00, the Government is not obligated to purchase, nor the Contractor obligated to furnish, any supplies or services under this contract.

b. Maximum Order. The Contractor shall not be obligated to honor:

(1) Any order for a single item in excess of \$100,000

(2) Any order for a combination of items in excess of \$500,000

(3) A series of orders from the same ordering office within 3 days that together call for quantities exceeding the limitations in subparagraph (2) above.

## c. RESERVED

d. Notwithstanding the foregoing, the Contractor shall honor any order received which exceeds the maximum order limitations set forth above unless the order or orders which exceed the maximum limitations are returned to the issuing office within 5 days from the date of issue thereof, together with written notice of intent not to comply with the items called for and the reasons thereof. Upon receipt of this notice, the Government may secure the supplies and/or services from another source. (FAR 52.216.19)

## 14. TASK ORDER COMPLETION SCHEDULE

a. Term of Contract. The contract term shall be for a period of 12 months commencing within 15 days after notice of award. The Government has the Option to extend the term of the contract in accordance with "OPTION TO EXTEND THE TERM OF THE CONTRACT - SERVICES (FAC 5252.217-9301) (JUN 1994)" clause, Section 00700.

b. Completion Times. The schedule of work shall be an agreement between the Contractor and the Government. Unless negotiated at the time of the issuance, the Completion date for the work will comply with the following schedule in calendar days and shall be identified on each task order, Form DD1 155. Any deviation from the agreed completion date will require specific written notification to the contracting Officer for approval, including the cause and the estimated time delay to complete the work. Failure to obtain a time delay approval shall result in liquidated damages in accordance with the "Liquidated Damages--Construction" clause.

| Project Cost          | Time to Complete |
|-----------------------|------------------|
| \$1,000 to \$3,000    | 7 Calendar days  |
| \$3,001 to \$5,000    | 14 Calendar days |
| \$5,001 to \$10,000   | 21 Calendar days |
| \$10,001 to \$25,000  | 30 Calendar days |
| \$25,001 to \$50,000  | 45 Calendar days |
| \$50,001 to \$100,000 | 60 Calendar days |
| \$100,001 and over    | 90 Calendar days |

15. INVOICING INSTRUCTIONS; Invoices shall be performed electronically through the Government Wide Area Work Flow system. Before the invoice is submitted into the system the contractor shall go over the quantities being invoice with the engineer tech to ensure both parties agree on the quantities and the amount of the invoice.

16. PERSONNEL. The Contractor shall furnish sufficient administrative, clerical, supervisory, and working personnel of such capabilities to promptly accomplish work required specified by this contract. The Contractor shall employ, at no additional cost to the Government, Such additional personnel as may at any time be necessary to accomplish on schedule any work under this contract. All Contractors' employees shall be well qualified and experienced in their respective classifications.

17. MINIMUM AND MAXIMUM QUANTITIES (NAVFAC) (DEC 1991). As referred to in paragraph (b) of the Indefinite Quantity Clauses of Section 01010, the contract minimum quantity is \$150,000.00. Should the Government fail to place orders

totaling the amount of the contract minimum quantity the provisions of FAR 52.249-2 entitled Termination For Convenience of the Government (Fixed Price) (APR 1984) shall apply to the unordered amount of the contract minimum quantity. The maximum quantity shall not be exceeded except as may be provided for formal modification to the contract. (NAVFAC 52.216-10025)

\*\*\* END OF SECTION 01010 \*\*\*

|   |   |  |             |                   |   |               |
|---|---|--|-------------|-------------------|---|---------------|
| <b>A001</b>   | Price for labor, equipment and material in the BASE PERIOD to perform the Unit Priced Tasks listed below as specified. The quantities listed in this schedule are only estimates provided solely for the purpose of offer evaluation. The price for this item is the total of subline items listed in the Schedule of Indefinite Quantity Work - Base Period. |  |             |                   |   |               |
| <b>SCHEDULE OF INDEFINITE QUANTITY WORK- BASE PERIOD</b>  |   |  |             |                   |   |               |
| <b>ITEM</b>   | <b>SUPPLIES/SERVICES</b>  |  |             |                   |   |               |
| Separately Priced Indefinite Quantity Work. The price for the Separately Priced work is the sum of Exhibit Line Items A00101 thru A0013A inclusive. |   |  |             |                   |   |               |
|   | <b>ITEMS</b>  | <b>TOTAL QNTY of the last contract</b> | <b>UNIT</b> | <b>UNIT PRICE</b> |   | <b>AMOUNT</b> |
| <b>A00101</b>   | Excavate Earth & Misc. Sub Soil Ref. Section C 1026, paragraph 2.1.1  | 225                                    | CY          |                   | = | \$ -          |
| <b>A00102</b>   | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 25                                     | SY          |                   | = | \$ -          |
| <b>A00103</b>   | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 4" up to 6" thick   | 1                                      | SY          |                   | = | \$ -          |
| <b>A00104</b>   | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 6" up to 8" thick   | 1                                      | SY          |                   | = | \$ -          |
| <b>A00105</b>   | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 8" up to 10" thick  | 1                                      | SY          |                   | = | \$ -          |
| <b>A00106</b>   | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quantities Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 1                                      | SY          |                   | = | \$ -          |
| <b>A00107</b>   | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quantities Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1                                      | SY          |                   | = | \$ -          |

|               |  |    |    |  |   |    |   |
|---------------|--|----|----|--|---|----|---|
| <b>A00108</b> | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quantities Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick            | 1  | SY |  | = | \$ | - |
| <b>A00109</b> | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quantities Greater than 500 Square Yards. Ref. Section C 01026 paragraph, 2.1.2; Over 8" up to 10" thick           | 1  | SY |  | = | \$ | - |
| <b>A0010A</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, para. 2.1.2; Up to 4" thick  | 1  | SY |  | = | \$ | - |
| <b>A0010B</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY |  | = | \$ | - |
| <b>A0010C</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick  | 1  | SY |  | = | \$ | - |
| <b>A0010D</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick   | 12 | SY |  | = | \$ | - |
| <b>A0010E</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quantities Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick         | 1  | SY |  | = | \$ | - |
| <b>A0010F</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quantities Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick | 1  | SY |  | = | \$ | - |
| <b>A0010G</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quantities Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick | 1  | SY |  | = | \$ | - |
|               |  |    |    |  |   |    |   |

|               |   |    |    |  |   |    |   |
|---------------|---|----|----|--|---|----|---|
| <b>A0010H</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick | 40 | SY |  | = | \$ | - |
| <b>A0010J</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, para. 2.1.2; Up to 2" thick   | 1  | SY |  | = | \$ | - |
| <b>A0010K</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 2" up to 4" thick   | 15 | SY |  | = | \$ | - |
| <b>A0010L</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 4" up to 6" thick   | 1  | SY |  | = | \$ | - |
| <b>A0010M</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 2" thick          | 1  | SY |  | = | \$ | - |
| <b>A0010N</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 2" up to 4" thick  | 1  | SY |  | = | \$ | - |
| <b>A0010P</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY |  | = | \$ | - |
| <b>A0010Q</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph. 2.1.3; Up to 4" thick with WWF.  | 1  | SY |  | = | \$ | - |
| <b>A0010R</b> | Provide Reinforced Portland Cement Concrete for Aircraft exceeding 65,000 lbs.Ref. Section 01026, Up to 4" thick.   | 1  | SY |  | = | \$ | - |
| <b>A0010S</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 4" up to 6" thick with Reinforcing Rod  | 1  | SY |  | = | \$ | - |
| <b>A0010T</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 6" up to 8" thick with Reinforcing Rod  | 1  | SY |  | = | \$ | - |

|               |  |     |    |  |   |    |   |
|---------------|--|-----|----|--|---|----|---|
| <b>A0010U</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 8" up to 10" thick with Reinforcing Rod                                    | 15  | SY |  | = | \$ | - |
| <b>A0010V</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Up to a Depth of 4" thick  | 30  | LF |  | = | \$ | - |
| <b>A0010W</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Over 4" up to a depth of 6"  | 50  | LF |  | = | \$ | - |
| <b>A0010X</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Up to a depth of 4" thick  | 60  | LF |  | = | \$ | - |
| <b>A0010Y</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Over 4" up to a Depth of 6" thick  | 350 | LF |  | = | \$ | - |
| <b>A0010Z</b> | Cut Key Ref. Section C 01026, para. 2.1.5  | 80  | LF |  | = | \$ | - |
| <b>A00110</b> | Adjust/provide Manhole extension Collars Ref. Section C 01026, paragraph 2.1.6   | 1   | EA |  | = | \$ | - |
| <b>A00111</b> | Adjust/provide Valve, Service, or Roadway Box extension collars, Ref. Section C 01026, para. 2.1.7   | 1   | EA |  | = | \$ | - |
| <b>A00112</b> | Adjust/provide Inlet Grate Ref. Section C 01026, paragraph 2.1.8   | 8   | EA |  | = | \$ | - |
| <b>A00113</b> | Adjust Metal Trench Utility Covers Ref. Section C 01026, paragraph 2.1.9   | 1   | EA |  | = | \$ | - |
| <b>A00114</b> | Adjust Concrete Trench or Utility Covers Ref. Section C 01026, paragraph 2.1.10  | 1   | EA |  | = | \$ | - |
| <b>A00115</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Up to 6" Thick and 36" Wide by 65" Long | 1   | EA |  | = | \$ | - |
| <b>A00116</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Over 6" Thick and 36" Wide by 65" Long  | 1   | EA |  | = | \$ | - |
| <b>A00117</b> | Provide, Place, and Compact #2 Modified Stone Ref. Section C 01026, paragraph 2.1.12   | 400 | CY |  | = | \$ | - |
|               |  |     |    |  |   |    |   |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A00118</b> | Provide, Place, Grade, and Compact 2A Modified Stone Ref. Section C 01026, paragraph 2.1.13                         | 25    | CY | = | \$ | - |
| <b>A00119</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 1     | SY | = | \$ | - |
| <b>A0011A</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick               | 1500  | SY | = | \$ | - |
| <b>A0011B</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick              | 70    | SY | = | \$ | - |
| <b>A0011C</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick               | 1400  | SY | = | \$ | - |
| <b>A0011D</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick            | 4     | SY | = | \$ | - |
| <b>A0011E</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick             | 1000  | SY | = | \$ | - |
| <b>A0011F</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick            | 1     | SY | = | \$ | - |
| <b>A0011G</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick             | 1     | SY | = | \$ | - |
| <b>A0011H</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 80    | SY | = | \$ | - |
| <b>A0011J</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, Up to 500 SY, 2" Thick | 5000  | SY | = | \$ | - |
| <b>A0011K</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 500 SY, 2" Thick               | 9,000 | SY | = | \$ | - |
| <b>A0011L</b> | Remove Concrete Curb Ref. Section C 01026, paragraph 2.1.15   | 15    | LF | = | \$ | - |
| <b>A0011M</b> | Remove Monolithic Concrete Curb Ref. Section C 01026, paragraph 2.1.15  | 25    | LF | = | \$ | - |

|               |  |        |    |  |   |    |   |
|---------------|--|--------|----|--|---|----|---|
| <b>A0011N</b> | Provide Concrete Curb Ref. Section C 01026, paragraph 2.1.16   | 30     | LF |  | = | \$ | - |
| <b>A0011P</b> | Remove Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.17                               | 4      | SY |  | = | \$ | - |
| <b>A0011Q</b> | Provide Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.18                              | 5      | SY |  | = | \$ | - |
| <b>A0011R</b> | Remove Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.17                               | 1      | SY |  | = | \$ | - |
| <b>A0011S</b> | Provide Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.18                              | 3      | SY |  | = | \$ | - |
| <b>A0011T</b> | Provide Asphalt Curb Ref. Section C 01026, paragraph 2.1.19  | 4      | LF |  | = | \$ | - |
| <b>A0011U</b> | Seal Joints and Cracks Ref. Section C 01026, paragraph 2.1.20  | 700    | LF |  | = | \$ | - |
| <b>A0011V</b> | Stripe Roadway with Thermoplastic Paint Ref. Section   | 900    | LF |  | = | \$ | - |
| <b>A0011Y</b> | Stripe Roadways 4" and 6", with Epoxy Paint Ref. Sect 1026. and Dwg C1 & 2                             | 10     | LF |  | 0 | \$ | - |
|               |  |        | 0  |  | 0 |    |   |
| <b>A0011Z</b> | Stripe stopline 18" wide by nom. 13 ft long Ref section 1026 & Dwg C.                                  | 13     | LF |  | 0 | \$ | - |
| <b>A00120</b> | Layout and Paint Crosswalk, White, Ref. Sect 1026 and Dwg F  | 10     | LF |  | 0 | \$ | - |
| <b>A00121</b> | Stripe Roadway Ref. Section C 01026, paragraph 2.1.21  | 15,000 | LF |  | = | \$ | - |
| <b>A00122</b> | Stripe Parking Areas Ref. Section C 01026, paragraph 2.1.21  | 2,000  | LF |  | = | \$ | - |
| <b>A00123</b> | Paint Letters or Numerical Designators up to 6" Wide x 12" Long Ref. Section c 01026, paragraph 2.1.22 | 75     | EA |  | = | \$ | - |
| <b>A00124</b> | Paint Letters with Thermoplastic Paint (i.e.STOP,YIELD AHEAD, RR)                                      | 40     | EA |  | = | \$ | - |
| <b>A00125</b> | Paint Letters with Long Life Epoxy Resin   | 12     | EA |  | = | \$ | - |
| <b>A00128</b> | Paint 4" and 6" Fire Zones, Ref Sect 01026, color as directed  | 15     | LF |  | = | \$ | - |

|               |  |     |    |   |    |   |
|---------------|--|-----|----|---|----|---|
| <b>A00129</b> | Paint Directional Arrows Ref. Section C 01026, paragraph 2.1.23  | 2   | EA | = | \$ | - |
| <b>A0012A</b> | Paint Handicapped Parking Symbols Ref.   | 2   | EA | = | \$ | - |
| <b>A0012B</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Bituminous  | 1   | LF | = | \$ | - |
| <b>A0012C</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Concrete  | 70  | LF | = | \$ | - |
| <b>A0012D</b> | Remove Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.26   | 1   | EA | = | \$ | - |
| <b>A0012E</b> | Install Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.27  | 1   | EA | = | \$ | - |
| <b>A0012F</b> | Replace Valve Box Ref. Section C 01026, paragraph 2.1.28   | 1   | EA | = | \$ | - |
| <b>A0012G</b> | Replace Service Box Ref. Section C 01026, paragraph 2.1.29   | 1   | EA | = | \$ | - |
| <b>A0012H</b> | Replace Roadway Box Ref. Section C 01026, paragraph 2.1.30   | 1   | EA | = | \$ | - |
| <b>A0012J</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous   | 1   | SY | = | \$ | - |
| <b>A0012K</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous and Concrete  | 1   | SY | = | \$ | - |
| <b>A0012L</b> | Core Bore Drilling (Sample) of Bituminous and/or Concrete Including Reinforced Concrete 1 1/2" Dia. X 12" Ref. Section C 01026, paragraph 2.1.32   | 2   | EA | = | \$ | - |
| <b>A0012M</b> | Replace Catch Basin I.D. up to 2' x 4' x 4' Deep Ref. Section C 01026, para. 2.1.33  | 2   | EA | = | \$ | - |
| <b>A0012N</b> | Repair Manhole Ref. Section C 01026, paragraph 2.1.34  | 1   | EA | = | \$ | - |
| <b>A0012P</b> | Provide Bicycle safe drain grate with frame. Ref Sect 01026.   | 2   | EA | = | \$ | - |
| <b>A0012Q</b> | Remove Roadway and Parking Area Striping, Alphanumeric Designators, Arrows, and Handicapped Parking Symbols Ref. Section C 01026, paragraph 2.1.35 | 275 | LF | = | \$ | - |

|               |  |       |    |  |   |    |   |
|---------------|--|-------|----|--|---|----|---|
| <b>A0012S</b> | Repair Potholes with Bituminous Base, Binder, and wear Course Ref. Section C 01026, paragraph 2.1.36; Up to 4" Deep          | 120   | SY |  | = | \$ | - |
| <b>A0012T</b> | Repair Potholes with Bituminous Base, Binder, and wear Course Ref. Section C 01026, paragraph 2.1.36; Over 4" up to 8" deep  | 500   | SY |  | = | \$ | - |
| <b>A0012U</b> | Repair Potholes with Bituminous Base, Binder, and wear Course Ref. Section C 01026, paragraph 2.1.36; Over 8" up to 12" deep | 45    | SY |  | = | \$ | - |
| <b>A0012V</b> | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37   | 10    | LF |  | = | \$ | - |
| <b>A0012W</b> | Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 3" Down to Zero              | 5,250 | SY |  | = | \$ | - |
| <b>A0012X</b> | Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 6" Down to Zero              | 50    | SY |  | = | \$ | - |
| <b>A0012Y</b> | Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 9" Down to Zero              | 1     | SY |  | = | \$ | - |
| <b>A0012Z</b> | Provide, Place, Grade, and Compact Borrow excavation Zone 3. Ref. Section C 01026, paragraph 2.1.39                          | 90    | CY |  | = | \$ | - |
| <b>A00130</b> | Provide, Place, and Grade Top Soil Ref. Section C 01026, para. 2.1.40  | 70    | CY |  | = | \$ | - |
| <b>A00131</b> | Provide Seeding of Completed Work Site Areas Ref. Section C 01026, para. 2.1.41  | 375   | SY |  | = | \$ | - |
| <b>A00132</b> | Provide and Install 8" Cast Iron Pipe, Include Tie-In's to Inlets or Outlets Ref Section C 01026, para. 2.1.43               | 1     | LF |  | = | \$ | - |
| <b>A00133</b> | Provide and Install 12" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets                                      | 60    | LF |  | = | \$ | - |
| <b>A00134</b> | Provide and Install 15" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets                                      | 10    | LF |  | = | \$ | - |
| <b>A00135</b> | Provide and Install 18" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets                                      | 10    | LF |  | = | \$ | - |

|               |   |       |    |  |   |    |   |
|---------------|---|-------|----|--|---|----|---|
| <b>A00136</b> | Provide and Install 24" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF |  | = | \$ | - |
|               |   |       |    |  |   |    |   |
| <b>A00137</b> | Provide and Install 36" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF |  | = | \$ | - |
|               |   |       |    |  |   |    |   |
| <b>A00138</b> | Provide and Install 48" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF |  | = | \$ | - |
|               |   |       |    |  |   |    |   |
| <b>A00139</b> | Provide and Install Reinforced Fabric for Bituminous Overlay Ref. Section C 01026, para. 2.1.42 | 6,000 | SY |  | = | \$ | - |
|               |   |       |    |  |   |    |   |

|  |  |               |           |                 |   |    |                    |
|--|--|---------------|-----------|-----------------|---|----|--------------------|
| <b>A0013A</b>  | Provide and Install 12" ADS Smooth Wall Plastic Pipe, Including All Fittings and Tie-Ins to Inlets or Outlets Ref. Section C 01026, para. 2.1.44 | 20            | LF        |                 | = | \$ | -                  |
| <b>A0013H</b>  | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 500 LF up to 2000 LF.   | 100           | LF        |                 | = | \$ | -                  |
| <b>A0013J</b>  | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 2000 LF.  | 2,000         | LF        |                 | = | \$ | -                  |
| <b>A0013K</b>  | Install Standard Slotted Guide Rail Terminals Ref. Section C 01026, paragraph 2.1.37.2a  | 30            | LF        |                 | = | \$ | -                  |
| <b>A0013L</b>  | Install Standard Extruder Terminal Ref. Section C 01026, paragraph 2.1.37.2b   | 500           | LF        |                 | = | \$ | -                  |
| <b>A0013M</b>  | Install Standard Control Release Terminal Ref. Section C 01026, paragraph 2.1.37.2c  | 1             | LF        |                 | = | \$ | -                  |
| <b>Total Price For Separately Priced Work Items (Sum of Exhibit Subline Items A00101 through A0013M)</b>   |  |               |           |                 |   | \$ | -                  |
| Not Separately Priced Indefinite Quantity Work. The price for the Not Separately Priced work is the sum of Exhibit Line Items A0013B thru A0013G inclusive.  |  |               |           |                 |   |    |                    |
| TASK HOUR LABOR FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED WORK ITEMS (REF. SECTION 01026, PARAGRAPH 2.1.45). Price for labor as required to perform tasks in accordance with all the terms of this contract. Unit prices shall include all costs associated with providing one man-hour of labor (including profit, overhead, and bond cost). All work is subject to wage rates under the Davis-Bacon Act. The quantities listed below are estimates provided solely for the purpose of offer evaluation. |  |               |           |                 |   |    |                    |
| <b>A0013B</b>  | Laborer  | 190           | Mn-Hr     |                 | = | \$ | -                  |
| <b>A0013C</b>  | Mason  | 1             | Mn-Hr     |                 | = | \$ | -                  |
| <b>A0013D</b>  | Equipment Operator   | 60            | Mn-Hr     |                 | = | \$ | -                  |
| <b>A0013E</b>  | Land Survey Team, 2 members minimum. Ref Section 01026.  | 4             | Crew Hour |                 | = | \$ | -                  |
| <b>MATERIAL AND SUPPLIES FOR WORK NOT ITEMIZED ABOVE IN THE</b>  |  |               |           |                 |   |    |                    |
| <b>A0013F</b>  |  | <b>AMOUNT</b> |           | <b>FBR in %</b> |   |    | <b>Total Price</b> |
|  | For all parts and materials as authorized.   |               |           |                 |   |    |                    |
|  | Burden Rate \$60,000 + (\$60,000 x ____%)  | 60,000        | LS        |                 | = | \$ | 60,000.00          |

|               |   |        |    |   |    |                     |
|---------------|---|--------|----|---|----|---------------------|
|               | NOTE 1: Exhibit Line Item A0013F shall be used to reimburse the contractor for all parts and materials used in conjunction with labor under Exhibit Line Item A0013B through A0013D. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for materials to be incorporated into construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to (a burden) the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Item A0013F. |        |    |   |    |                     |
| <b>A0013G</b> | SPECIALIZED EQUIPMENT FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS (REF. SECTION 01026, paragraph 2.1.47, AND NOTE 2). Price for specialized equipment as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.   |        |    |   |    |                     |
|               | For all specialized equipment as authorized.  |        |    |   |    |                     |
|               | Burden Rate \$40,000 + (\$40,000 x ____%)   | 40,000 | LS | = | \$ | 40,000.00           |
|               | NOTE 2: Exhibit Line Item 0013G shall be used to reimburse the contractor for all specialized equipment used to support work ordered under Exhibit Line Items 0013B through 0013E. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for equipment to be used in construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Items 0013G.                        |        |    |   |    |                     |
|               | <b>Price For Non-Separately Priced Task Hour Labor, Materials and Equipment</b>   |        |    |   |    |                     |
|               | <b>(Total of Exhibit Line Items A0013B through A0013G)</b>  |        |    |   | \$ | <b>100,000.00</b>   |
|               | <b>TOTAL INDEFINITE QUANTITY PRICE</b>  |        |    |   |    | <b>\$100,000.00</b> |

|  |   |             |             |                   |   |               |
|--|---|-------------|-------------|-------------------|---|---------------|
| <b>A002</b>  | Price for labor, equipment and material in the 1st OPTION PERIOD to perform the Unit Priced Tasks listed below as specified. The quantities listed in this schedule are only estimates provided solely for the purpose of offer evaluation. The price for this item is the total of subline items listed in the Schedule of Indefinite Quantity Work - 1st Option Period. |             |             |                   |   |               |
| <b>SCHEDULE OF INDEFINITE QUANTITY WORK- 1st OPTION PERIOD</b>   |   |             |             |                   |   |               |
| <b>ITEM</b>  | <b>SUPPLIES/SERVICES</b>  | <b>QNTY</b> | <b>UNIT</b> | <b>UNIT PRICE</b> |   | <b>AMOUNT</b> |
| <b>Separately Priced Indefinite Quantity Work. The price for the Separately Priced work is the sum of Exhibit Line Items A00201 thru A0023A inclusive.</b> |   |             |             |                   |   |               |
| <b>A00201</b>  | Excavate Earth & Misc. Sub Soil Ref. Section C 1026, paragraph 2.1.1  | 225         | CY          |                   | = | \$ -          |
| <b>A00202</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 25          | SY          |                   | = | \$ -          |
| <b>A00203</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00204</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00205</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 8" up to 10" thick  | 1           | SY          |                   | = | \$ -          |
| <b>A00206</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00207</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00208</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | = | \$ -          |

|               |   |    |    |   |    |   |
|---------------|---|----|----|---|----|---|
| <b>A00209</b> | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quantities Greater than 500 Square Yards. Ref. Section C 01026 paragraph, 2.1.2; Over 8" up to 10" thick            | 1  | SY | = | \$ | - |
| <b>A0020A</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Reinforced Concrete Ref. Section C 01026, para. 2.1.2; Up to 4" thick  | 1  | SY | = | \$ | - |
| <b>A0020B</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Reinforced Concrete Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0020C</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Reinforced Concrete Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick  | 1  | SY | = | \$ | - |
| <b>A0020D</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Reinforced Concrete Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick   | 12 | SY | = | \$ | - |
| <b>A0020E</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quantities Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick          | 1  | SY | = | \$ | - |
| <b>A0020F</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quantities Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0020G</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quantities Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick  | 1  | SY | = | \$ | - |
| <b>A0020H</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quantities Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick | 40 | SY | = | \$ | - |
| <b>A0020J</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, para. 2.1.2; Up to 2" thick   | 1  | SY | = | \$ | - |
|               |   |    |    |   |    |   |

|               |  |    |    |  |   |    |   |
|---------------|--|----|----|--|---|----|---|
| <b>A0020K</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 2" up to 4" thick  | 15 | SY |  | = | \$ | - |
| <b>A0020L</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY |  | = | \$ | - |
| <b>A0020M</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 2" thick         | 1  | SY |  | = | \$ | - |
| <b>A0020N</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 2" up to 4" thick | 1  | SY |  | = | \$ | - |
| <b>A0020P</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick | 1  | SY |  | = | \$ | - |
| <b>A0020Q</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph. 2.1.3; Up to 4" thick with WWF.   | 1  | SY |  | = | \$ | - |
| <b>A0020R</b> | Provide Reinforced Portland Cement Concrete for Aircraft exceeding 65,000 lbs.Ref. Section 01026, Up to 4" thick.  | 1  | SY |  | = | \$ | - |
| <b>A0020S</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 4" up to 6" thick with Reinforcing Rod   | 1  | SY |  | = | \$ | - |
| <b>A0020T</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 6" up to 8" thick with Reinforcing Rod   | 1  | SY |  | = | \$ | - |
| <b>A0020U</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 8" up to 10" thick with Reinforcing Rod  | 15 | SY |  | = | \$ | - |
| <b>A0020V</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Up to a Depth of 4" thick  | 30 | LF |  | = | \$ | - |

|               |  |     |    |   |    |   |
|---------------|--|-----|----|---|----|---|
| <b>A0020W</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Over 4" up to a depth of 6"  | 50  | LF | = | \$ | - |
| <b>A0020X</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Up to a depth of 4" thick  | 60  | LF | = | \$ | - |
| <b>A0020Y</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Over 4" up to a Depth of 6" thick  | 350 | LF | = | \$ | - |
| <b>A0020Z</b> | Cut Key Ref. Section C 01026, para. 2.1.5  | 80  | LF | = | \$ | - |
| <b>A00210</b> | Adjust/provide Manhole extension Collars Ref. Section C 01026, paragraph 2.1.6   | 1   | EA | = | \$ | - |
| <b>A00211</b> | Adjust/provide Valve, Service, or Roadway Box extension collars, Ref. Section C 01026, para. 2.1.7   | 1   | EA | = | \$ | - |
| <b>A00212</b> | Adjust/provide Inlet Grate Ref. Section C 01026, paragraph 2.1.8   | 8   | EA | = | \$ | - |
| <b>A00213</b> | Adjust Metal Trench Utility Covers Ref. Section C 01026, paragraph 2.1.9   | 1   | EA | = | \$ | - |
| <b>A00214</b> | Adjust Concrete Trench or Utility Covers Ref. Section C 01026, paragraph 2.1.10  | 1   | EA | = | \$ | - |
| <b>A00215</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Up to 6" Thick and 36" Wide by 65" Long | 1   | EA | = | \$ | - |
| <b>A00216</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Over 6" Thick and 36" Wide by 65" Long  | 1   | EA | = | \$ | - |
| <b>A00217</b> | Provide, Place, and Compact #2 Modified Stone Ref. Section C 01026, paragraph 2.1.12   | 400 | CY | = | \$ | - |
| <b>A00218</b> | Provide, Place, Grade, and Compact 2A Modified Stone Ref. Section C 01026, paragraph 2.1.13  | 25  | CY | = | \$ | - |
| <b>A00219</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick   | 1   | SY | = | \$ | - |

|               |   |       |    |  |   |    |   |
|---------------|---|-------|----|--|---|----|---|
| <b>A0021A</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick               | 1500  | SY |  | = | \$ | - |
| <b>A0021B</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick              | 70    | SY |  | = | \$ | - |
| <b>A0021C</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick               | 1400  | SY |  | = | \$ | - |
| <b>A0021D</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick            | 4     | SY |  | = | \$ | - |
| <b>A0021E</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick             | 1000  | SY |  | = | \$ | - |
| <b>A0021F</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick            | 1     | SY |  | = | \$ | - |
| <b>A0021G</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick             | 1     | SY |  | = | \$ | - |
| <b>A0021H</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 80    | SY |  | = | \$ | - |
| <b>A0021J</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, Up to 500 SY, 2" Thick | 5000  | SY |  | = | \$ | - |
| <b>A0021K</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 500 SY, 2" Thick               | 9,000 | SY |  | = | \$ | - |
| <b>A0021L</b> | Remove Concrete Curb Ref. Section C 01026, paragraph 2.1.15   | 15    | LF |  | = | \$ | - |
| <b>A0021M</b> | Remove Monolithic Concrete Curb Ref. Section C 01026, paragraph 2.1.15  | 25    | LF |  | = | \$ | - |
| <b>A0021N</b> | Provide Concrete Curb Ref. Section C 01026, paragraph 2.1.16  | 30    | LF |  | = | \$ | - |
| <b>A0021P</b> | Remove Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.17  | 4     | SY |  | = | \$ | - |

|               |  |        |    |  |   |    |   |
|---------------|--|--------|----|--|---|----|---|
| <b>A0021Q</b> | Provide Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.18                              | 5      | SY |  | = | \$ | - |
| <b>A0021R</b> | Remove Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.17                               | 1      | SY |  | = | \$ | - |
| <b>A0021S</b> | Provide Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.18                              | 3      | SY |  | = | \$ | - |
| <b>A0021T</b> | Provide Asphalt Curb Ref. Section C 01026, paragraph 2.1.19  | 4      | LF |  | = | \$ | - |
| <b>A0021U</b> | Seal Joints and Cracks Ref. Section C 01026, paragraph 2.1.20  | 700    | LF |  | = | \$ | - |
| <b>A0021V</b> | Stripe Roadway with Thermoplastic Paint Ref. Section   | 900    | LF |  | = | \$ | - |
| <b>A0021Y</b> | Stripe Roadways 4" and 6", with Epoxy Paint Ref. Sect 1026. and Dwg C1 & 2                             | 10     | LF |  | 0 | \$ | - |
| <b>A0021Z</b> | Stripe stopline 18" wide by nom. 13 ft long Ref section 1026 & Dwg C.                                  | 13     | LF |  | 0 | \$ | - |
| <b>A00220</b> | Layout and Paint Crosswalk, White, Ref. Sect 1026 and Dwg F  | 10     | LF |  | 0 | \$ | - |
| <b>A00221</b> | Stripe Roadway Ref. Section C 01026, paragraph 2.1.21  | 15,000 | LF |  | = | \$ | - |
| <b>A00222</b> | Stripe Parking Areas Ref. Section C 01026, paragraph 2.1.21  | 2,000  | LF |  | = | \$ | - |
| <b>A00223</b> | Paint Letters or Numerical Designators up to 6" Wide x 12" Long Ref. Section c 01026, paragraph 2.1.22 | 75     | EA |  | = | \$ | - |
| <b>A00224</b> | Paint Letters with Thermoplastic Paint (i.e.STOP,YIELD AHEAD, RR)                                      | 40     | EA |  | = | \$ | - |
| <b>A00225</b> | Paint Letters with Long Life Epoxy Resin   | 12     | EA |  | = | \$ | - |
| <b>A00228</b> | Paint 4" and 6" Fire Zones, Ref Sect 01026, color as directed  | 15     | LF |  | = | \$ | - |
| <b>A00229</b> | Paint Directional Arrows Ref. Section C 01026, paragraph 2.1.23  | 2      | EA |  | = | \$ | - |
| <b>A0022A</b> | Paint Handicapped Parking Symbols Ref.   | 2      | EA |  | = | \$ | - |

|               |  |     |    |   |    |   |
|---------------|--|-----|----|---|----|---|
| <b>A0022B</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Bituminous  | 1   | LF | = | \$ | - |
| <b>A0022C</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Concrete  | 70  | LF | = | \$ | - |
| <b>A0022D</b> | Remove Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.26   | 1   | EA | = | \$ | - |
| <b>A0022E</b> | Install Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.27  | 1   | EA | = | \$ | - |
| <b>A0022F</b> | Replace Valve Box Ref. Section C 01026, paragraph 2.1.28   | 1   | EA | = | \$ | - |
| <b>A0022G</b> | Replace Service Box Ref. Section C 01026, paragraph 2.1.29   | 1   | EA | = | \$ | - |
| <b>A0022H</b> | Replace Roadway Box Ref. Section C 01026, paragraph 2.1.30   | 1   | EA | = | \$ | - |
| <b>A0022J</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous   | 1   | SY | = | \$ | - |
| <b>A0022K</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous and Concrete  | 1   | SY | = | \$ | - |
| <b>A0022L</b> | Core Bore Drilling (Sample) of Bituminous and/or Concrete Including Reinforced Concrete 1 1/2" Dia. X 12" Ref. Section C 01026, paragraph 2.1.32   | 2   | EA | = | \$ | - |
| <b>A0022M</b> | Replace Catch Basin I.D. up to 2' x 4' x 4' Deep Ref. Section C 01026, para. 2.1.33  | 2   | EA | = | \$ | - |
| <b>A0022N</b> | Repair Manhole Ref. Section C 01026, paragraph 2.1.34  | 1   | EA | = | \$ | - |
| <b>A0022P</b> | Provide Bicycle safe drain grate with frame. Ref Sect 01026.   | 2   | EA | = | \$ | - |
| <b>A0022Q</b> | Remove Roadway and Parking Area Striping, Alphanumeric Designators, Arrows, and Handicapped Parking Symbols Ref. Section C 01026, paragraph 2.1.35 | 275 | LF | = | \$ | - |
| <b>A0022S</b> | Repair Potholes with Bituminous Base, Binder, and wear Course Ref. Section C 01026, paragraph 2.1.36; Up to 4" Deep                                | 120 | SY | = | \$ | - |

|               |  |       |    |  |   |    |   |
|---------------|--|-------|----|--|---|----|---|
| <b>A0022T</b> | Repair Potholes with Bituminous Base, Binder, and wear Course Ref. Section C 01026, paragraph 2.1.36; Over 4" up to 8" deep  | 500   | SY |  | = | \$ | - |
| <b>A0022U</b> | Repair Potholes with Bituminous Base, Binder, and wear Course Ref. Section C 01026, paragraph 2.1.36; Over 8" up to 12" deep | 45    | SY |  | = | \$ | - |
| <b>A0022V</b> | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37   | 10    | LF |  | = | \$ | - |
| <b>A0022W</b> | Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 3" Down to Zero              | 5,250 | SY |  | = | \$ | - |
| <b>A0022X</b> | Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 6" Down to Zero              | 50    | SY |  | = | \$ | - |
| <b>A0022Y</b> | Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 9" Down to Zero              | 1     | SY |  | = | \$ | - |
| <b>A0022Z</b> | Provide, Place, Grade, and Compact Borrow excavation Zone 3. Ref. Section C 01026, paragraph 2.1.39                          | 90    | CY |  | = | \$ | - |
| <b>A00230</b> | Provide, Place, and Grade Top Soil Ref. Section C 01026, para. 2.1.40  | 70    | CY |  | = | \$ | - |
| <b>A00231</b> | Provide Seeding of Completed Work Site Areas Ref. Section C 01026, para. 2.1.41  | 375   | SY |  | = | \$ | - |
| <b>A00232</b> | Provide and Install 8" Cast Iron Pipe, Include Tie-In's to Inlets or Outlets Ref Section C 01026, para. 2.1.43               | 1     | LF |  | = | \$ | - |
| <b>A00233</b> | Provide and Install 12" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets                                      | 60    | LF |  | = | \$ | - |
| <b>A00234</b> | Provide and Install 15" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets                                      | 10    | LF |  | = | \$ | - |
| <b>A00235</b> | Provide and Install 18" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets                                      | 10    | LF |  | = | \$ | - |
| <b>A00236</b> | Provide and Install 24" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets                                      | 1     | LF |  | = | \$ | - |

|               |   |       |    |  |   |    |   |
|---------------|---|-------|----|--|---|----|---|
| <b>A00237</b> | Provide and Install 36" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF |  | = | \$ | - |
|               |   |       |    |  |   |    |   |
| <b>A00238</b> | Provide and Install 48" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF |  | = | \$ | - |
|               |   |       |    |  |   |    |   |
| <b>A00239</b> | Provide and Install Reinforced Fabric for Bituminous Overlay Ref. Section C 01026, para. 2.1.42 | 6,000 | SY |  | = | \$ | - |
|               |   |       |    |  |   |    |   |

|   |  |       |           |  |   |           |          |
|---|--|-------|-----------|--|---|-----------|----------|
| <b>A0023A</b>   | Provide and Install 12" ADS Smooth Wall Plastic Pipe, Including All Fittings and Tie-Ins to Inlets or Outlets Ref. Section C 01026, para. 2.1.44 | 20    | LF        |  | = | \$        | -        |
| <b>A0023H</b>   | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 500 LF up to 2000 LF.   | 100   | LF        |  | = | \$        | -        |
| <b>A0023J</b>   | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 2000 LF.  | 2,000 | LF        |  | = | \$        | -        |
| <b>A0023K</b>   | Install Standard Slotted Guide Rail Terminals Ref. Section C 01026, paragraph 2.1.37.2a  | 30    | LF        |  | = | \$        | -        |
| <b>A0023L</b>   | Install Standard Extruder Terminal Ref. Section C 01026, paragraph 2.1.37.2b   | 500   | LF        |  | = | \$        | -        |
| <b>A0023M</b>   | Install Standard Control Release Terminal Ref. Section C 01026, paragraph 2.1.37.2c  | 1     | LF        |  | = | \$        | -        |
| <b>Total Price For Separately Priced Work Items (Sum of Exhibit Subline Items A00101 through A0013A)</b>  |  |       |           |  |   | <b>\$</b> | <b>-</b> |
| Not Separately Priced Indefinite Quantity Work. The price for the Not Separately Priced work is the sum of Exhibit Line Items A0023B thru A0023G inclusive.   |  |       |           |  |   |           |          |
| <b>TASK HOUR LABOR FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED WORK ITEMS (REF. SECTION 01026, PARAGRAPH 2.1.45).</b> Price for labor as required to perform tasks in accordance with all the terms of this contract. Unit prices shall include all costs associated with providing one man-hour of labor (including profit, overhead, and bond cost). All work is subject to wage rates under the Davis-Bacon Act. The quantities listed below are estimates provided solely for the purpose of offer evaluation. |  |       |           |  |   |           |          |
| <b>A0023B</b>   | Laborer  | 190   | Mn-Hr     |  | = | \$        | -        |
| <b>A0023C</b>   | Mason  | 1     | Mn-Hr     |  | = | \$        | -        |
| <b>A0023D</b>   | Equipment Operator   | 60    | Mn-Hr     |  | = | \$        | -        |
| <b>A0023E</b>   | Land Survey Team, 2 members minimum. Ref Section 01026.  | 4     | Crew Hour |  | = | \$        | -        |
| <b>MATERIAL AND SUPPLIES FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS. (REF. SECTION 01026, paragraph 2.1.46, AND NOTE 1).</b> Price for material and supplies as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.   |  |       |           |  |   |           |          |

|               |   |        |    |   |    |                      |
|---------------|---|--------|----|---|----|----------------------|
| <b>A0023F</b> |   |        |    |   |    |                      |
|               | For all parts and materials as authorized.  |        |    |   |    |                      |
|               | Burden Rate \$60,000 + (\$60,000 x ____%)   | 60,000 | LS | = | \$ | 60,000.00            |
|               | NOTE 1: Exhibit Line Item A0023F shall be used to reimburse the contractor for all parts and materials used in conjunction with labor under Exhibit Line Item A0023B through A0023D. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for materials to be incorporated into construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to (a burden) the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Item A0023F. |        |    |   |    |                      |
|               | SPECIALIZED EQUIPMENT FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS (REF. SECTION 01026, paragraph 2.1.47, AND NOTE 2). Price for specialized equipment as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.   |        |    |   |    |                      |
| <b>A0023G</b> | For all specialized equipment as authorized.  |        |    |   |    |                      |
|               | Burden Rate \$40,000 + (\$40,000 x ____%)   | 40000  | LS | = | \$ | 40,000.00            |
|               | NOTE 2: Exhibit Line Item 0023G shall be used to reimburse the contractor for all specialized equipment used to support work ordered under Exhibit Line Items 0023B through 0023E. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for equipment to be used in construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Items 0023G.                        |        |    |   |    |                      |
|               | <b>Price For Non-Separately Priced Task Hour Labor, Materials and Equipment</b>   |        |    |   |    |                      |
|               | <b>(Total of Exhibit Line Items A0023B through A0023G)</b>  |        |    |   |    | <b>\$ 100,000.00</b> |
|               | <b>TOTAL INDEFINITE QUANTITY PRICE</b>  |        |    |   |    |                      |
|               |   |        |    |   |    | <b>\$100,000.00</b>  |

|  |   |             |             |                   |   |               |
|--|---|-------------|-------------|-------------------|---|---------------|
| <b>A003</b>  | Price for labor, equipment and material in the 2nd OPTION PERIOD to perform the Unit Priced Tasks listed below as specified. The quantities listed in this schedule are only estimates provided solely for the purpose of offer evaluation. The price for this item is the total of subline items listed in the Schedule of Indefinite Quantity Work - 2nd Option Period. |             |             |                   |   |               |
| <b>SCHEDULE OF INDEFINITE QUANTITY WORK- 2nd OPTION PERIOD</b>   |   |             |             |                   |   |               |
| <b>ITEM</b>  | <b>SUPPLIES/SERVICES</b>  | <b>QNTY</b> | <b>UNIT</b> | <b>UNIT PRICE</b> |   | <b>AMOUNT</b> |
| <b>Separately Priced Indefinite Quantity Work. The price for the Separately Priced work is the sum of Exhibit Line Items A00301 thru A0033A inclusive.</b> |   |             |             |                   |   |               |
| <b>A00301</b>  | Excavate Earth & Misc. Sub Soil Ref. Section C 1026, paragraph 2.1.1  | 225         | CY          |                   | = | \$ -          |
| <b>A00302</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 25          | SY          |                   | = | \$ -          |
| <b>A00303</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00304</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00305</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 8" up to 10" thick  | 1           | SY          |                   | = | \$ -          |
| <b>A00306</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00307</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00308</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | = | \$ -          |

|               |   |    |    |   |    |   |
|---------------|---|----|----|---|----|---|
| <b>A00309</b> | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026 paragraph, 2.1.2; Over 8" up to 10" thick            | 1  | SY | = | \$ | - |
| <b>A0030A</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, para. 2.1.2; Up to 4" thick   | 1  | SY | = | \$ | - |
| <b>A0030B</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1  | SY | = | \$ | - |
| <b>A0030C</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick   | 1  | SY | = | \$ | - |
| <b>A0030D</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick  | 12 | SY | = | \$ | - |
| <b>A0030E</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick          | 1  | SY | = | \$ | - |
| <b>A0030F</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0030G</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick  | 1  | SY | = | \$ | - |
| <b>A0030H</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick | 40 | SY | = | \$ | - |

|               |  |    |    |   |    |   |
|---------------|--|----|----|---|----|---|
| <b>A0030J</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, para. 2.1.2; Up to 2" thick  | 1  | SY | = | \$ | - |
| <b>A0030K</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 2" up to 4" thick  | 15 | SY | = | \$ | - |
| <b>A0030L</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0030M</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 2" thick         | 1  | SY | = | \$ | - |
| <b>A0030N</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 2" up to 4" thick | 1  | SY | = | \$ | - |
| <b>A0030P</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick | 1  | SY | = | \$ | - |
| <b>A0030Q</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph. 2.1.3; Up to 4" thick with WWF.   | 1  | SY | = | \$ | - |
| <b>A0030R</b> | Provide Reinforced Portland Cement Concrete for Aircraft exceeding 65,000 lbs.Ref. Section 01026, Up to 4" thick.  | 1  | SY | = | \$ | - |
| <b>A0030S</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 4" up to 6" thick with Reinforcing Rod   | 1  | SY | = | \$ | - |
| <b>A0030T</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 6" up to 8" thick with Reinforcing Rod   | 1  | SY | = | \$ | - |
| <b>A0030U</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 8" up to 10" thick with Reinforcing Rod  | 15 | SY | = | \$ | - |

|                |  |     |    |   |    |   |
|----------------|--|-----|----|---|----|---|
| <b>A0030V</b>  | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Up to a Depth of 4" thick  | 30  | LF | = | \$ | - |
| <b>A0030W</b>  | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Over 4" up to a depth of 6"  | 50  | LF | = | \$ | - |
| <b>A00310X</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Up to a depth of 4" thick  | 60  | LF | = | \$ | - |
| <b>A00310Y</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Over 4" up to a Depth of 6" thick  | 350 | LF | = | \$ | - |
| <b>A00310Z</b> | Cut Key Ref. Section C 01026, para. 2.1.5  | 80  | LF | = | \$ | - |
| <b>A00310</b>  | Adjust/provide Manhole extension Collars Ref. Section C 01026, paragraph 2.1.6   | 1   | EA | = | \$ | - |
| <b>A00311</b>  | Adjust/provide Valve, Service, or Roadway Box extension collars, Ref. Section C 01026, para. 2.1.7   | 1   | EA | = | \$ | - |
| <b>A00312</b>  | Adjust/provide Inlet Grate Ref. Section C 01026, paragraph 2.1.8   | 8   | EA | = | \$ | - |
| <b>A00313</b>  | Adjust Metal Trench Utility Covers Ref. Section C 01026, paragraph 2.1.9   | 1   | EA | = | \$ | - |
| <b>A00314</b>  | Adjust Concrete Trench or Utility Covers Ref. Section C 01026, paragraph 2.1.10  | 1   | EA | = | \$ | - |
| <b>A00315</b>  | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Up to 6" Thick and 36" Wide by 65" Long | 1   | EA | = | \$ | - |
| <b>A00316</b>  | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Over 6" Thick and 36" Wide by 65" Long  | 1   | EA | = | \$ | - |
| <b>A0037</b>   | Provide, Place, and Compact #2 Modified Stone Ref. Section C 01026, paragraph 2.1.12   | 400 | CY | = | \$ | - |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A00318</b> | Provide, Place, Grade, and Compact 2A Modified Stone Ref. Section C 01026, paragraph 2.1.13                         | 25    | CY | = | \$ | - |
| <b>A00319</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 1     | SY | = | \$ | - |
| <b>A0031A</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick               | 1500  | SY | = | \$ | - |
| <b>A0031B</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick              | 70    | SY | = | \$ | - |
| <b>A0031C</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick               | 1400  | SY | = | \$ | - |
| <b>A0031D</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick            | 4     | SY | = | \$ | - |
| <b>A0031E</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick             | 1000  | SY | = | \$ | - |
| <b>A0031F</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick            | 1     | SY | = | \$ | - |
| <b>A0031G</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick             | 1     | SY | = | \$ | - |
| <b>A0031H</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 80    | SY | = | \$ | - |
| <b>A0031J</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, Up to 500 SY, 2" Thick | 5000  | SY | = | \$ | - |
| <b>A0031K</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 500 SY, 2" Thick               | 9,000 | SY | = | \$ | - |
| <b>A0031L</b> | Remove Concrete Curb Ref. Section C 01026, paragraph 2.1.15   | 15    | LF | = | \$ | - |

|               |  |        |    |   |    |   |
|---------------|--|--------|----|---|----|---|
| <b>A0031M</b> | Remove Monolithic Concrete Curb Ref. Section C 01026, paragraph 2.1.15                                 | 25     | LF | = | \$ | - |
| <b>A0031N</b> | Provide Concrete Curb Ref. Section C 01026, paragraph 2.1.16   | 30     | LF | = | \$ | - |
| <b>A0031P</b> | Remove Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.17                               | 4      | SY | = | \$ | - |
| <b>A0031Q</b> | Provide Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.18                              | 5      | SY | = | \$ | - |
| <b>A0031R</b> | Remove Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.17                               | 1      | SY | = | \$ | - |
| <b>A0031S</b> | Provide Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.18                              | 3      | SY | = | \$ | - |
| <b>A0031T</b> | Provide Asphalt Curb Ref. Section C 01026, paragraph 2.1.19  | 4      | LF | = | \$ | - |
| <b>A0031U</b> | Seal Joints and Cracks Ref. Section C 01026, paragraph 2.1.20  | 700    | LF | = | \$ | - |
| <b>A0031V</b> | Stripe Roadway with Thermoplastic Paint Ref. Section   | 900    | LF | = | \$ | - |
| <b>A0031Y</b> | Stripe Roadways 4" and 6", with Epoxy Paint Ref. Sect 1026. and Dwg C1 & 2                             | 10     | LF | 0 | \$ | - |
| <b>A0031Z</b> | Stripe stopline 18" wide by nom. 13 ft long Ref section 1026 & Dwg C.                                  | 13     | LF | 0 | \$ | - |
| <b>A00320</b> | Layout and Paint Crosswalk, White, Ref. Sect 1026 and Dwg F  | 10     | LF | 0 | \$ | - |
| <b>A00321</b> | Stripe Roadway Ref. Section C 01026, paragraph 2.1.21  | 15,000 | LF | = | \$ | - |
| <b>A00322</b> | Stripe Parking Areas Ref. Section C 01026, paragraph 2.1.21  | 2,000  | LF | = | \$ | - |
| <b>A00323</b> | Paint Letters or Numerical Designators up to 6" Wide x 12" Long Ref. Section c 01026, paragraph 2.1.22 | 75     | EA | = | \$ | - |
| <b>A00324</b> | Paint Letters with Thermoplastic Paint (i.e.STOP,YIELD AHEAD, RR)                                      | 40     | EA | = | \$ | - |

|               |  |    |    |   |    |   |
|---------------|--|----|----|---|----|---|
| <b>A00325</b> | Paint Letters with Long Life Epoxy Resin   | 12 | EA | = | \$ | - |
| <b>A00328</b> | Paint 4" and 6" Fire Zones, Ref Sect 01026, color as directed  | 15 | LF | = | \$ | - |
| <b>A00329</b> | Paint Directional Arrows Ref. Section C 01026, paragraph 2.1.23  | 2  | EA | = | \$ | - |
| <b>A0032A</b> | Paint Handicapped Parking Symbols Ref.   | 2  | EA | = | \$ | - |
| <b>A0032B</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Bituminous  | 1  | LF | = | \$ | - |
| <b>A0032C</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Concrete  | 70 | LF | = | \$ | - |
| <b>A0032D</b> | Remove Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.26   | 1  | EA | = | \$ | - |
| <b>A0032E</b> | Install Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.27  | 1  | EA | = | \$ | - |
| <b>A0032F</b> | Replace Valve Box Ref. Section C 01026, paragraph 2.1.28   | 1  | EA | = | \$ | - |
| <b>A0032G</b> | Replace Service Box Ref. Section C 01026, paragraph 2.1.29   | 1  | EA | = | \$ | - |
| <b>A0032H</b> | Replace Roadway Box Ref. Section C 01026, paragraph 2.1.30   | 1  | EA | = | \$ | - |
| <b>A0032J</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous   | 1  | SY | = | \$ | - |
| <b>A0032K</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous and Concrete  | 1  | SY | = | \$ | - |
| <b>A0032L</b> | Core Bore Drilling (Sample) of Bituminous and/or Concrete Including Reinforced Concrete 1 1/2" Dia. X 12" Ref. Section C 01026, paragraph 2.1.32 | 2  | EA | = | \$ | - |
| <b>A0032M</b> | Replace Catch Basin I.D. up to 2' x 4' x 4' Deep Ref. Section C 01026, para. 2.1.33  | 2  | EA | = | \$ | - |
| <b>A0032N</b> | Repair Manhole Ref. Section C 01026, paragraph 2.1.34  | 1  | EA | = | \$ | - |

|                |   |       |    |   |    |   |
|----------------|---|-------|----|---|----|---|
| <b>A0032P</b>  | Provide Bicycle safe drain grate with frame.<br>Ref Sect 01026.   | 2     | EA | = | \$ | - |
| <b>A00312Q</b> | Remove Roadway and Parking Area Striping,<br>Alphanumeric Designators, Arrows, and<br>Handicapped Parking Symbols Ref. Section C<br>01026, paragraph 2.1.35 | 275   | LF | = | \$ | - |
| <b>A0032S</b>  | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Up to 4" Deep                                   | 120   | SY | = | \$ | - |
| <b>A0032T</b>  | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Over 4" up to 8" deep                           | 500   | SY | = | \$ | - |
| <b>A0032U</b>  | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Over 8" up to 12" deep                          | 45    | SY | = | \$ | - |
| <b>A0032V</b>  | Install Highway Type Guard Rail Ref. Section C<br>01026, paragraph 2.1.37   | 10    | LF | = | \$ | - |
| <b>A0032W</b>  | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 3" Down to Zero                                       | 5,250 | SY | = | \$ | - |
| <b>A0032X</b>  | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 6" Down to Zero                                       | 50    | SY | = | \$ | - |
| <b>A0032Y</b>  | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 9" Down to Zero                                       | 1     | SY | = | \$ | - |
| <b>A0032Z</b>  | Provide, Place, Grade, and Compact Borrow<br>excavation Zone 3. Ref. Section C 01026,<br>paragraph 2.1.39   | 90    | CY | = | \$ | - |
| <b>A00330</b>  | Provide, Place, and Grade Top Soil Ref.<br>Section C 01026, para. 2.1.40  | 70    | CY | = | \$ | - |
| <b>A00331</b>  | Provide Seeding of Completed Work Site<br>Areas Ref. Section C 01026, para. 2.1.41  | 375   | SY | = | \$ | - |
| <b>A00332</b>  | Provide and Install 8" Cast Iron Pipe, Include<br>Tie-In's to Inlets or Outlets Ref Section C<br>01026, para. 2.1.43  | 1     | LF | = | \$ | - |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A00333</b> | Provide and Install 12" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 60    | LF | = | \$ | - |
| <b>A00334</b> | Provide and Install 15" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 10    | LF | = | \$ | - |
| <b>A00335</b> | Provide and Install 18" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 10    | LF | = | \$ | - |
| <b>A00336</b> | Provide and Install 24" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00337</b> | Provide and Install 36" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00338</b> | Provide and Install 48" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00339</b> | Provide and Install Reinforced Fabric for Bituminous Overlay Ref. Section C 01026, para. 2.1.42 | 6,000 | SY | = | \$ | - |

|               |  |       |           |     |    |   |
|---------------|--|-------|-----------|-----|----|---|
| <b>A0033A</b> | Provide and Install 12" ADS Smooth Wall Plastic Pipe, Including All Fittings and Tie-Ins to Inlets or Outlets Ref. Section C 01026, para. 2.1.44   | 20    | LF        | =   | \$ | - |
| <b>A0033H</b> | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 500 LF up to 2000 LF.   | 100   | LF        | =   | \$ | - |
| <b>A0033J</b> | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 2000 LF.  | 2,000 | LF        | =   | \$ | - |
| <b>A0033K</b> | Install Standard Slotted Guide Rail Terminals Ref. Section C 01026, paragraph 2.1.37.2a  | 30    | LF        | =   | \$ | - |
| <b>A0033L</b> | Install Standard Extruder Terminal Ref. Section C 01026, paragraph 2.1.37.2b   | 500   | LF        | =   | \$ | - |
| <b>A0033M</b> | Install Standard Control Release Terminal Ref. Section C 01026, paragraph 2.1.37.2c  | 1     | LF        | =   | \$ | - |
|               | <b>Total Price For Separately Priced Work Items (Sum of Exhibit Subline Items A00301 through A0033A)</b>   |       |           | ### | \$ | - |
|               |  |       |           |     |    |   |
|               |  |       |           |     |    |   |
|               | <b>Not Separately Priced Indefinite Quantity Work. The price for the Not Separately Priced work is the sum of Exhibit Line Items A0013B thru A0013G inclusive.</b>   |       |           |     |    |   |
|               | <b>TASK HOUR LABOR FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED WORK ITEMS (REF. SECTION 01026, PARAGRAPH 2.1.45). Price for labor as required to perform tasks in accordance with all the terms of this contract. Unit price shall include all costs associated with providing one man-hour of labor (including profit, overhead, and bond cost). All work is subject to wage rates under the Davis-Bacon Act. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b> |       |           |     |    |   |
| <b>A0033B</b> | Laborer  | 190   | Mn-Hr     | =   | \$ | - |
| <b>A0033C</b> | Mason  | 1     | Mn-Hr     | =   | \$ | - |
| <b>A0033D</b> | Equipment Operator   | 60    | Mn-Hr     | =   | \$ | - |
| <b>A0033E</b> | Land Survey Team, 2 members minimum. Ref Section 01026.  | 4     | Crew Hour | =   | \$ | - |

|               |   |               |    |                 |                      |
|---------------|---|---------------|----|-----------------|----------------------|
| <b>A0033F</b> | <b>MATERIAL AND SUPPLIES FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS. (REF. SECTION 01026, paragraph 2.1.46, AND NOTE 1). Price for material and supplies as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b>   |               |    |                 |                      |
|               |   | <b>AMOUNT</b> |    | <b>FBR in %</b> |                      |
|               | For all parts and materials as authorized.  |               |    |                 |                      |
|               | Burden Rate \$60,000 + (\$60,000 x ____%)   | 60,000        | LS | =               | \$ 60,000.00         |
|               | NOTE 1: Exhibit Line Item A0033F shall be used to reimburse the contractor for all parts and materials used in conjunction with labor under Exhibit Line Item A0033B through A0033D. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for materials to be incorporated into construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to (a burden) the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Item A0033F. |               |    |                 |                      |
| <b>A0033G</b> | <b>SPECIALIZED EQUIPMENT FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS (REF. SECTION 01026, paragraph 2.1.47, AND NOTE 2). Price for specialized equipment as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b>  |               |    |                 |                      |
|               |   | <b>AMOUNT</b> |    | <b>FBR in %</b> |                      |
|               | For all specialized equipment as authorized.  |               |    |                 |                      |
|               | Burden Rate \$40,000 + (\$40,000 x ____%)   | 40000         | LS | =               | \$ 40,000.00         |
|               | NOTE 2: Exhibit Line Item 0033G shall be used to reimburse the contractor for all specialized equipment used to support work ordered under Exhibit Line Items 0033B through 0033E. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for equipment to be used in construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Items 0033G.                        |               |    |                 |                      |
|               | <b>Price For Non-Separately Priced Task Hour Labor, Materials and Equipment</b>   |               |    |                 |                      |
|               | <b>(Total of Exhibit Line Items A0033B through A0033G)</b>  |               |    |                 | <b>\$ 100,000.00</b> |
|               | <b>TOTAL INDEFINITE QUANTITY PRICE FOR SECOND OPTION PERIOD</b>   |               |    |                 |                      |
|               |   |               |    |                 | <b>\$100,000.00</b>  |

|  |   |             |             |                   |          |               |
|--|---|-------------|-------------|-------------------|----------|---------------|
| <b>A004</b>  | Price for labor, equipment and material in the 3rd OPTION PERIOD to perform the Unit Priced Tasks listed below as specified. The quantities listed in this schedule are only estimates provided solely for the purpose of offer evaluation. The price for this item is the total of subline items listed in the Schedule of Indefinite Quantity Work - 3rd Option Period. |             |             |                   |          |               |
| <b>SCHEDULE OF INDEFINITE QUANTITY WORK- 3rd OPTION PERIOD</b>   |   |             |             |                   |          |               |
| <b>ITEM</b>  | <b>SUPPLIES/SERVICES</b>  | <b>QNTY</b> | <b>UNIT</b> | <b>UNIT PRICE</b> | <b>=</b> | <b>AMOUNT</b> |
| <b>Separately Priced Indefinite Quantity Work. The price for the Separately Priced work is the sum of Exhibit Line Items A00401 thru A0043A inclusive.</b> |   |             |             |                   |          |               |
| <b>A00401</b>  | Excavate Earth & Misc. Sub Soil Ref. Section C 1026, paragraph 2.1.1  | 225         | CY          |                   | =        | \$ -          |
| <b>A00402</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 25          | SY          |                   | =        | \$ -          |
| <b>A00403</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | =        | \$ -          |
| <b>A00404</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | =        | \$ -          |
| <b>A00405</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 8" up to 10" thick  | 1           | SY          |                   | =        | \$ -          |
| <b>A00406</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 1           | SY          |                   | =        | \$ -          |
| <b>A00407</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | =        | \$ -          |
| <b>A00408</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | =        | \$ -          |

|               |   |    |    |   |    |   |
|---------------|---|----|----|---|----|---|
| <b>A00409</b> | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026 paragraph, 2.1.2; Over 8" up to 10" thick            | 1  | SY | = | \$ | - |
| <b>A0040A</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, para. 2.1.2; Up to 4" thick   | 1  | SY | = | \$ | - |
| <b>A0040B</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1  | SY | = | \$ | - |
| <b>A0040C</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick   | 1  | SY | = | \$ | - |
| <b>A0040D</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick  | 12 | SY | = | \$ | - |
| <b>A0040E</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick          | 1  | SY | = | \$ | - |
| <b>A0040F</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0040G</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick  | 1  | SY | = | \$ | - |
| <b>A0040H</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick | 40 | SY | = | \$ | - |
|               |   |    |    |   |    |   |

|               |  |    |    |   |    |   |
|---------------|--|----|----|---|----|---|
| <b>A0040J</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, para. 2.1.2; Up to 2" thick  | 1  | SY | = | \$ | - |
| <b>A0040K</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 2" up to 4" thick  | 15 | SY | = | \$ | - |
| <b>A0040L</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0040M</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 2" thick         | 1  | SY | = | \$ | - |
| <b>A0040N</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 2" up to 4" thick | 1  | SY | = | \$ | - |
| <b>A0040P</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick | 1  | SY | = | \$ | - |
| <b>A0040Q</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph. 2.1.3; Up to 4" thick with WWF.   | 1  | SY | = | \$ | - |
| <b>A0040R</b> | Provide Reinforced Portland Cement Concrete for Aircraft exceeding 65,000 lbs.Ref. Section 01026, Up to 4" thick.  | 1  | SY | = | \$ | - |
| <b>A0040S</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 4" up to 6" thick with Reinforcing Rod   | 1  | SY | = | \$ | - |
| <b>A0040T</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 6" up to 8" thick with Reinforcing Rod   | 1  | SY | = | \$ | - |
| <b>A0040U</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 8" up to 10" thick with Reinforcing Rod  | 15 | SY | = | \$ | - |

|               |  |     |    |  |   |      |
|---------------|--|-----|----|--|---|------|
|               |  |     |    |  |   |      |
| <b>A0040V</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Up to a Depth of 4" thick  | 30  | LF |  | = | \$ - |
| <b>A0040W</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Over 4" up to a depth of 6"  | 50  | LF |  | = | \$ - |
| <b>A0040X</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Up to a depth of 4" thick  | 60  | LF |  | = | \$ - |
| <b>A0040Y</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Over 4" up to a Depth of 6" thick  | 350 | LF |  | = | \$ - |
| <b>A0040Z</b> | Cut Key Ref. Section C 01026, para. 2.1.5  | 80  | LF |  | = | \$ - |
| <b>A00410</b> | Adjust/provide Manhole extension Collars Ref. Section C 01026, paragraph 2.1.6   | 1   | EA |  | = | \$ - |
| <b>A00411</b> | Adjust/provide Valve, Service, or Roadway Box extension collars, Ref. Section C 01026, para. 2.1.7   | 1   | EA |  | = | \$ - |
| <b>A00412</b> | Adjust/provide Inlet Grate Ref. Section C 01026, paragraph 2.1.8   | 8   | EA |  | = | \$ - |
| <b>A00413</b> | Adjust Metal Trench Utility Covers Ref. Section C 01026, paragraph 2.1.9   | 1   | EA |  | = | \$ - |
| <b>A00414</b> | Adjust Concrete Trench or Utility Covers Ref. Section C 01026, paragraph 2.1.10  | 1   | EA |  | = | \$ - |
| <b>A00415</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Up to 6" Thick and 36" Wide by 65" Long | 1   | EA |  | = | \$ - |
| <b>A00416</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Over 6" Thick and 36" Wide by 65" Long  | 1   | EA |  | = | \$ - |
| <b>A00417</b> | Provide, Place, and Compact #2 Modified Stone Ref. Section C 01026, paragraph 2.1.12   | 400 | CY |  | = | \$ - |
|               |  |     |    |  |   |      |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A00418</b> | Provide, Place, Grade, and Compact 2A Modified Stone Ref. Section C 01026, paragraph 2.1.13                         | 25    | CY | = | \$ | - |
| <b>A00419</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 1     | SY | = | \$ | - |
| <b>A0041A</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick               | 1500  | SY | = | \$ | - |
| <b>A0041B</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick              | 70    | SY | = | \$ | - |
| <b>A0041C</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick               | 1400  | SY | = | \$ | - |
| <b>A0041D</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick            | 4     | SY | = | \$ | - |
| <b>A0041E</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick             | 1000  | SY | = | \$ | - |
| <b>A0041F</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick            | 1     | SY | = | \$ | - |
| <b>A0041G</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick             | 1     | SY | = | \$ | - |
| <b>A0041H</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 80    | SY | = | \$ | - |
| <b>A0041J</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, Up to 500 SY, 2" Thick | 5000  | SY | = | \$ | - |
| <b>A0041K</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 500 SY, 2" Thick               | 9,000 | SY | = | \$ | - |
| <b>A0041L</b> | Remove Concrete Curb Ref. Section C 01026, paragraph 2.1.15   | 15    | LF | = | \$ | - |

|               |  |        |    |   |    |   |
|---------------|--|--------|----|---|----|---|
| <b>A0041M</b> | Remove Monolithic Concrete Curb Ref. Section C 01026, paragraph 2.1.15                                 | 25     | LF | = | \$ | - |
| <b>A0041N</b> | Provide Concrete Curb Ref. Section C 01026, paragraph 2.1.16   | 30     | LF | = | \$ | - |
| <b>A0041P</b> | Remove Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.17                               | 4      | SY | = | \$ | - |
| <b>A0041Q</b> | Provide Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.18                              | 5      | SY | = | \$ | - |
| <b>A0041R</b> | Remove Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.17                               | 1      | SY | = | \$ | - |
| <b>A0041S</b> | Provide Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.18                              | 3      | SY | = | \$ | - |
| <b>A0041T</b> | Provide Asphalt Curb Ref. Section C 01026, paragraph 2.1.19  | 4      | LF | = | \$ | - |
| <b>A0041U</b> | Seal Joints and Cracks Ref. Section C 01026, paragraph 2.1.20  | 700    | LF | = | \$ | - |
| <b>A0041V</b> | Stripe Roadway with Thermoplastic Paint Ref. Section   | 900    | LF | = | \$ | - |
| <b>A0041Y</b> | Stripe Roadways 4" and 6", with Epoxy Paint Ref. Sect 1026. and Dwg C1 & 2                             | 10     | LF | 0 | \$ | - |
| <b>A0041Z</b> | Stripe stopline 18" wide by nom. 13 ft long Ref section 1026 & Dwg C.                                  | 13     | LF | 0 | \$ | - |
| <b>A00420</b> | Layout and Paint Crosswalk, White, Ref. Sect 1026 and Dwg F  | 10     | LF | 0 | \$ | - |
| <b>A00421</b> | Stripe Roadway Ref. Section C 01026, paragraph 2.1.21  | 15,000 | LF | = | \$ | - |
| <b>A00422</b> | Stripe Parking Areas Ref. Section C 01026, paragraph 2.1.21  | 2,000  | LF | = | \$ | - |
| <b>A00423</b> | Paint Letters or Numerical Designators up to 6" Wide x 12" Long Ref. Section c 01026, paragraph 2.1.22 | 75     | EA | = | \$ | - |
| <b>A00424</b> | Paint Letters with Thermoplastic Paint (i.e.STOP,YIELD AHEAD, RR)                                      | 40     | EA | = | \$ | - |

|               |  |    |    |   |    |   |
|---------------|--|----|----|---|----|---|
| <b>A00425</b> | Paint Letters with Long Life Epoxy Resin   | 12 | EA | = | \$ | - |
| <b>A00428</b> | Paint 4" and 6" Fire Zones, Ref Sect 01026, color as directed  | 15 | LF | = | \$ | - |
| <b>A00429</b> | Paint Directional Arrows Ref. Section C 01026, paragraph 2.1.23  | 2  | EA | = | \$ | - |
| <b>A0042A</b> | Paint Handicapped Parking Symbols Ref.   | 2  | EA | = | \$ | - |
| <b>A0042B</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Bituminous  | 1  | LF | = | \$ | - |
| <b>A0042C</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Concrete  | 70 | LF | = | \$ | - |
| <b>A0042D</b> | Remove Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.26   | 1  | EA | = | \$ | - |
| <b>A0042E</b> | Install Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.27  | 1  | EA | = | \$ | - |
| <b>A0042F</b> | Replace Valve Box Ref. Section C 01026, paragraph 2.1.28   | 1  | EA | = | \$ | - |
| <b>A0042G</b> | Replace Service Box Ref. Section C 01026, paragraph 2.1.29   | 1  | EA | = | \$ | - |
| <b>A0042H</b> | Replace Roadway Box Ref. Section C 01026, paragraph 2.1.30   | 1  | EA | = | \$ | - |
| <b>A0042J</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous   | 1  | SY | = | \$ | - |
| <b>A0042K</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous and Concrete  | 1  | SY | = | \$ | - |
| <b>A0042L</b> | Core Bore Drilling (Sample) of Bituminous and/or Concrete Including Reinforced Concrete 1 1/2" Dia. X 12" Ref. Section C 01026, paragraph 2.1.32 | 2  | EA | = | \$ | - |
| <b>A0042M</b> | Replace Catch Basin I.D. up to 2' x 4' x 4' Deep Ref. Section C 01026, para. 2.1.33  | 2  | EA | = | \$ | - |
| <b>A0042N</b> | Repair Manhole Ref. Section C 01026, paragraph 2.1.34  | 1  | EA | = | \$ | - |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A0042P</b> | Provide Bicycle safe drain grate with frame.<br>Ref Sect 01026.   | 2     | EA | = | \$ | - |
| <b>A0042Q</b> | Remove Roadway and Parking Area Striping,<br>Alphanumeric Designators, Arrows, and<br>Handicapped Parking Symbols Ref. Section C<br>01026, paragraph 2.1.35 | 275   | LF | = | \$ | - |
| <b>A0042S</b> | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Up to 4" Deep                                   | 120   | SY | = | \$ | - |
| <b>A0042T</b> | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Over 4" up to 8" deep                           | 500   | SY | = | \$ | - |
| <b>A0042U</b> | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Over 8" up to 12" deep                          | 45    | SY | = | \$ | - |
| <b>A0042V</b> | Install Highway Type Guard Rail Ref. Section C<br>01026, paragraph 2.1.37   | 10    | LF | = | \$ | - |
| <b>A0042W</b> | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 3" Down to Zero                                       | 5,250 | SY | = | \$ | - |
| <b>A0042X</b> | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 6" Down to Zero                                       | 50    | SY | = | \$ | - |
| <b>A0042Y</b> | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 9" Down to Zero                                       | 1     | SY | = | \$ | - |
| <b>A0042Z</b> | Provide, Place, Grade, and Compact Borrow<br>excavation Zone 3. Ref. Section C 01026,<br>paragraph 2.1.39   | 90    | CY | = | \$ | - |
| <b>A00430</b> | Provide, Place, and Grade Top Soil Ref.<br>Section C 01026, para. 2.1.40  | 70    | CY | = | \$ | - |
| <b>A00431</b> | Provide Seeding of Completed Work Site<br>Areas Ref. Section C 01026, para. 2.1.41  | 375   | SY | = | \$ | - |
| <b>A00432</b> | Provide and Install 8" Cast Iron Pipe, Include<br>Tie-In's to Inlets or Outlets Ref Section C<br>01026, para. 2.1.43  | 1     | LF | = | \$ | - |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A00433</b> | Provide and Install 12" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 60    | LF | = | \$ | - |
| <b>A00434</b> | Provide and Install 15" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 10    | LF | = | \$ | - |
| <b>A00435</b> | Provide and Install 18" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 10    | LF | = | \$ | - |
| <b>A00436</b> | Provide and Install 24" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00437</b> | Provide and Install 36" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00438</b> | Provide and Install 48" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00439</b> | Provide and Install Reinforced Fabric for Bituminous Overlay Ref. Section C 01026, para. 2.1.42 | 6,000 | SY | = | \$ | - |

|   |  |       |           |  |   |           |          |
|---|--|-------|-----------|--|---|-----------|----------|
| <b>A0043A</b>   | Provide and Install 12" ADS Smooth Wall Plastic Pipe, Including All Fittings and Tie-Ins to Inlets or Outlets Ref. Section C 01026, para. 2.1.44 | 20    | LF        |  | = | \$        | -        |
| <b>A0043H</b>   | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 500 LF up to 2000 LF.   | 100   | LF        |  | = | \$        | -        |
| <b>A0043J</b>   | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 2000 LF.  | 2,000 | LF        |  | = | \$        | -        |
| <b>A0043K</b>   | Install Standard Slotted Guide Rail Terminals Ref. Section C 01026, paragraph 2.1.37.2a  | 30    | LF        |  | = | \$        | -        |
| <b>A0043L</b>   | Install Standard Extruder Terminal Ref. Section C 01026, paragraph 2.1.37.2b   | 500   | LF        |  | = | \$        | -        |
| <b>A0043M</b>   | Install Standard Control Release Terminal Ref. Section C 01026, paragraph 2.1.37.2c  | 1     | LF        |  | = | \$        | -        |
| <b>Total Price For Separately Priced Work Items (Sum of Exhibit Subline Items A00401 through A0043A)</b>  |  |       |           |  |   | <b>\$</b> | <b>-</b> |
| <b>Not Separately Priced Indefinite Quantity Work. The price for the Not Separately Priced work is the sum of Exhibit Line Items A0043B thru A0043G inclusive.</b>  |  |       |           |  |   |           |          |
| <b>TASK HOUR LABOR FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED WORK ITEMS (REF. SECTION 01026, PARAGRAPH 2.1.45). Price for labor as required to perform tasks in accordance with all the terms of this contract. Unit prices shall include all costs associated with providing one man-hour of labor (including profit, overhead, and bond cost). All work is subject to wage rates under the Davis-Bacon Act. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b> |  |       |           |  |   |           |          |
| <b>A0043B</b>   | Laborer  | 190   | Mn-Hr     |  | = | \$        | -        |
| <b>A0043C</b>   | Mason  | 1     | Mn-Hr     |  | = | \$        | -        |
| <b>A0043D</b>   | Equipment Operator   | 60    | Mn-Hr     |  | = | \$        | -        |
| <b>A0043E</b>   | Land Survey Team, 2 members minimum. Ref Section 01026.  | 4     | Crew Hour |  | = | \$        | -        |

|               |   |               |    |                 |                      |
|---------------|---|---------------|----|-----------------|----------------------|
| <b>A0043F</b> | <b>MATERIAL AND SUPPLIES FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS. (REF. SECTION 01026, paragraph 2.1.46, AND NOTE 1). Price for material and supplies as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b>   |               |    |                 |                      |
|               |   | <b>AMOUNT</b> |    | <b>FBR in %</b> | <b>Total Price</b>   |
|               | For all parts and materials as authorized.  |               |    |                 |                      |
|               | Burden Rate \$60,000 + (\$60,000 x ____%)   | 60,000        | LS | =               | \$ 60,000.00         |
|               | NOTE 1: Exhibit Line Item A0043F shall be used to reimburse the contractor for all parts and materials used in conjunction with labor under Exhibit Line Item A0043B through A0043D. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for materials to be incorporated into construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to (a burden) the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Item A0043F. |               |    |                 |                      |
| <b>A0043G</b> | <b>SPECIALIZED EQUIPMENT FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS (REF. SECTION 01026, paragraph 2.1.47, AND NOTE 2). Price for specialized equipment as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b>  |               |    |                 |                      |
|               |   | <b>AMOUNT</b> |    | <b>FBR in %</b> | <b>Total Price</b>   |
|               | For all specialized equipment as authorized.  |               |    |                 |                      |
|               | Burden Rate \$40,000 + (\$40,000 x ____%)   | 40000         | LS | =               | \$ 40,000.00         |
|               | NOTE 2: Exhibit Line Item 0043G shall be used to reimburse the contractor for all specialized equipment used to support work ordered under Exhibit Line Items 0043B through 0043E. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for equipment to be used in construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Items 0043G.                        |               |    |                 |                      |
|               | <b>Price For Non-Separately Priced Task Hour Labor, Materials and Equipment</b>   |               |    |                 |                      |
|               | <b>(Total of Exhibit Line Items A0043B through A0043G)</b>  |               |    |                 | <b>\$ 100,000.00</b> |
|               | <b>TOTAL INDEFINITE QUANTITY PRICE FOR THIRD OPTION PERIOD</b>  |               |    |                 | <b>\$100,000.00</b>  |

|  |   |             |             |                   |   |               |
|--|---|-------------|-------------|-------------------|---|---------------|
| <b>A005</b>  | Price for labor, equipment and material in the 4th OPTION PERIOD to perform the Unit Priced Tasks listed below as specified. The quantities listed in this schedule are only estimates provided solely for the purpose of offer evaluation. The price for this item is the total of subline items listed in the Schedule of Indefinite Quantity Work - 4th Option Period. |             |             |                   |   |               |
| <b>SCHEDULE OF INDEFINITE QUANTITY WORK- 4th OPTION PERIOD</b>   |   |             |             |                   |   |               |
| <b>ITEM</b>  | <b>SUPPLIES/SERVICES</b>  | <b>QNTY</b> | <b>UNIT</b> | <b>UNIT PRICE</b> |   | <b>AMOUNT</b> |
| <b>Separately Priced Indefinite Quantity Work. The price for the Separately Priced work is the sum of Exhibit Line Items A00501 thru A0053A inclusive.</b> |   |             |             |                   |   |               |
| <b>A00501</b>  | Excavate Earth & Misc. Sub Soil Ref. Section C 1026, paragraph 2.1.1  | 225         | CY          |                   | = | \$ -          |
| <b>A00502</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 25          | SY          |                   | = | \$ -          |
| <b>A00503</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00504</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00505</b>  | Jackhammer, Separate, Excavate, Remove, and Dispose of Concrete Ref. Section C 01026, para. 2.1.2; Over 8" up to 10" thick  | 1           | SY          |                   | = | \$ -          |
| <b>A00506</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00507</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1           | SY          |                   | = | \$ -          |
| <b>A00508</b>  | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick   | 1           | SY          |                   | = | \$ -          |

|               |   |    |    |   |    |   |
|---------------|---|----|----|---|----|---|
| <b>A00509</b> | Separate, Excavate, Remove, and Dispose of Concrete Using Mechanized Equipment in Quanties Greater than 500 Square Yards. Ref. Section C 01026 paragraph, 2.1.2; Over 8" up to 10" thick            | 1  | SY | = | \$ | - |
| <b>A0050A</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, para. 2.1.2; Up to 4" thick   | 1  | SY | = | \$ | - |
| <b>A0050B</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick   | 1  | SY | = | \$ | - |
| <b>A0050C</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick   | 1  | SY | = | \$ | - |
| <b>A0050D</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Renifored Concrete Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick  | 12 | SY | = | \$ | - |
| <b>A0050E</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 4" thick          | 1  | SY | = | \$ | - |
| <b>A0050F</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0050G</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 6" up to 8" thick  | 1  | SY | = | \$ | - |
| <b>A0050H</b> | Separate, Excavate, Remove, and Dispose of Reinforced Concrete Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 8" up to 10" thick | 40 | SY | = | \$ | - |
|               |   |    |    |   |    |   |

|               |  |    |    |   |    |   |
|---------------|--|----|----|---|----|---|
| <b>A0050J</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, para. 2.1.2; Up to 2" thick  | 1  | SY | = | \$ | - |
| <b>A0050K</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 2" up to 4" thick  | 15 | SY | = | \$ | - |
| <b>A0050L</b> | Jackhammer, Separate, Excavate, Remove, and Dispose of Bituminous Material Ref. Section C 1026, paragraph 2.1.2; Over 4" up to 6" thick  | 1  | SY | = | \$ | - |
| <b>A0050M</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Up to 2" thick         | 1  | SY | = | \$ | - |
| <b>A0050N</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 2" up to 4" thick | 1  | SY | = | \$ | - |
| <b>A0050P</b> | Separate, Excavate, Remove, and Dispose of Bituminous Material Using Mechanized Equipment in Quanties Greater than 500 Square yards. Ref. Section C 01026, paragraph 2.1.2; Over 4" up to 6" thick | 1  | SY | = | \$ | - |
| <b>A0050Q</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph. 2.1.3; Up to 4" thick with WWF.   | 1  | SY | = | \$ | - |
| <b>A0050R</b> | Provide Reinforced Portland Cement Concrete for Aircraft exceeding 65,000 lbs.Ref. Section 01026, Up to 4" thick.  | 1  | SY | = | \$ | - |
| <b>A0050S</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 4" up to 6" thick with Reinforcing Rod   | 1  | SY | = | \$ | - |
| <b>A0050T</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 6" up to 8" thick with Reinforcing Rod   | 1  | SY | = | \$ | - |
| <b>A0050U</b> | Provide Reinforced Concrete Ref. Section C 01026, paragraph 2.1.3; Over 8" up to 10" thick with Reinforcing Rod  | 15 | SY | = | \$ | - |

|               |  |     |    |  |   |      |
|---------------|--|-----|----|--|---|------|
|               |  |     |    |  |   |      |
| <b>A0050V</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Up to a Depth of 4" thick  | 30  | LF |  | = | \$ - |
| <b>A0050W</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Concrete Over 4" up to a depth of 6"  | 50  | LF |  | = | \$ - |
| <b>A0050X</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Up to a depth of 4" thick  | 60  | LF |  | = | \$ - |
| <b>A0050Y</b> | Provide Saw Cutting Ref. Section C 01026, paragraph 2.1.4; Bituminous Over 4" up to a Depth of 6" thick  | 350 | LF |  | = | \$ - |
| <b>A0050Z</b> | Cut Key Ref. Section C 01026, para. 2.1.5  | 80  | LF |  | = | \$ - |
| <b>A00510</b> | Adjust/provide Manhole extension Collars Ref. Section C 01026, paragraph 2.1.6   | 1   | EA |  | = | \$ - |
| <b>A00511</b> | Adjust/provide Valve, Service, or Roadway Box extension collars, Ref. Section C 01026, para. 2.1.7   | 1   | EA |  | = | \$ - |
| <b>A00512</b> | Adjust/provide Inlet Grate Ref. Section C 01026, paragraph 2.1.8   | 8   | EA |  | = | \$ - |
| <b>A00513</b> | Adjust Metal Trench Utility Covers Ref. Section C 01026, paragraph 2.1.9   | 1   | EA |  | = | \$ - |
| <b>A00514</b> | Adjust Concrete Trench or Utility Covers Ref. Section C 01026, paragraph 2.1.10  | 1   | EA |  | = | \$ - |
| <b>A00515</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Up to 6" Thick and 36" Wide by 65" Long | 1   | EA |  | = | \$ - |
| <b>A00516</b> | Replace Broken/Damaged Reinforced Concrete Trench or Utility Cover Ref. Section C 01026, paragraph 2.1.11; Over 6" Thick and 36" Wide by 65" Long  | 1   | EA |  | = | \$ - |
| <b>A00517</b> | Provide, Place, and Compact #2 Modified Stone Ref. Section C 01026, paragraph 2.1.12   | 400 | CY |  | = | \$ - |
|               |  |     |    |  |   |      |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A0051B</b> | Provide, Place, Grade, and Compact 2A Modified Stone Ref. Section C 01026, paragraph 2.1.13                         | 25    | CY | = | \$ | - |
| <b>A00519</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 1     | SY | = | \$ | - |
| <b>A0051A</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick               | 1500  | SY | = | \$ | - |
| <b>A0051B</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick              | 70    | SY | = | \$ | - |
| <b>A0051C</b> | Provide Base Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick               | 1400  | SY | = | \$ | - |
| <b>A0051D</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick            | 4     | SY | = | \$ | - |
| <b>A0051E</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 2" Thick             | 1000  | SY | = | \$ | - |
| <b>A0051F</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 3" Thick            | 1     | SY | = | \$ | - |
| <b>A0051G</b> | Provide Binder Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, 3" Thick             | 1     | SY | = | \$ | - |
| <b>A0051H</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Up to 100 SY, 2" Thick              | 80    | SY | = | \$ | - |
| <b>A0051J</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 100 SY, Up to 500 SY, 2" Thick | 5000  | SY | = | \$ | - |
| <b>A0051K</b> | Provide Wear Course Bituminous Material Ref. Section C 01026, paragraph 2.1.14; Over 500 SY, 2" Thick               | 9,000 | SY | = | \$ | - |
| <b>A0051L</b> | Remove Concrete Curb Ref. Section C 01026, paragraph 2.1.15   | 15    | LF | = | \$ | - |

|               |  |        |    |   |    |   |
|---------------|--|--------|----|---|----|---|
| <b>A0051M</b> | Remove Monolithic Concrete Curb Ref. Section C 01026, paragraph 2.1.15                                 | 25     | LF | = | \$ | - |
| <b>A0051N</b> | Provide Concrete Curb Ref. Section C 01026, paragraph 2.1.16   | 30     | LF | = | \$ | - |
| <b>A0051P</b> | Remove Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.17                               | 4      | SY | = | \$ | - |
| <b>A0051Q</b> | Provide Concrete Sidewalk 4" Thick Ref. Section C 01026, paragraph 2.1.18                              | 5      | SY | = | \$ | - |
| <b>A0051R</b> | Remove Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.17                               | 1      | SY | = | \$ | - |
| <b>A0051S</b> | Provide Concrete Sidewalk 6" Thick Ref. Section C 01026, paragraph 2.1.18                              | 3      | SY | = | \$ | - |
| <b>A0051T</b> | Provide Asphalt Curb Ref. Section C 01026, paragraph 2.1.19  | 4      | LF | = | \$ | - |
| <b>A0051U</b> | Seal Joints and Cracks Ref. Section C 01026, paragraph 2.1.20  | 700    | LF | = | \$ | - |
| <b>A0051V</b> | Stripe Roadway with Thermoplastic Paint Ref. Section   | 900    | LF | = | \$ | - |
| <b>A0051Y</b> | Stripe Roadways 4" and 6", with Epoxy Paint Ref. Sect 1026. and Dwg C1 & 2                             | 10     | LF | 0 | \$ | - |
| <b>A0051Z</b> | Stripe stopline 18" wide by nom. 13 ft long Ref section 1026 & Dwg C.                                  | 13     | LF | 0 | \$ | - |
| <b>A00520</b> | Layout and Paint Crosswalk, White, Ref. Sect 1026 and Dwg F  | 10     | LF | 0 | \$ | - |
| <b>A00521</b> | Stripe Roadway Ref. Section C 01026, paragraph 2.1.21  | 15,000 | LF | = | \$ | - |
| <b>A00522</b> | Stripe Parking Areas Ref. Section C 01026, paragraph 2.1.21  | 2,000  | LF | = | \$ | - |
| <b>A00523</b> | Paint Letters or Numerical Designators up to 6" Wide x 12" Long Ref. Section c 01026, paragraph 2.1.22 | 75     | EA | = | \$ | - |
| <b>A00524</b> | Paint Letters with Thermoplastic Paint (i.e.STOP,YIELD AHEAD, RR)                                      | 40     | EA | = | \$ | - |

|               |  |    |    |   |    |   |
|---------------|--|----|----|---|----|---|
| <b>A00525</b> | Paint Letters with Long Life Epoxy Resin   | 12 | EA | = | \$ | - |
| <b>A00528</b> | Paint 4" and 6" Fire Zones, Ref Sect 01026, color as directed  | 15 | LF | = | \$ | - |
| <b>A00529</b> | Paint Directional Arrows Ref. Section C 01026, paragraph 2.1.23  | 2  | EA | = | \$ | - |
| <b>A0052A</b> | Paint Handicapped Parking Symbols Ref. Section C 01026, paragraph 2.1.24   | 2  | EA | = | \$ | - |
| <b>A0052B</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Bituminous  | 1  | LF | = | \$ | - |
| <b>A0052C</b> | Shape Wheel Flange for Railroad Tracks Ref. Section C 01026, paragraph 2.1.25; Concrete  | 70 | LF | = | \$ | - |
| <b>A0052D</b> | Remove Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.26   | 1  | EA | = | \$ | - |
| <b>A0052E</b> | Install Concrete Bumper Blocks Ref. Section C 01026, paragraph 2.1.27  | 1  | EA | = | \$ | - |
| <b>A0052F</b> | Replace Valve Box Ref. Section C 01026, paragraph 2.1.28   | 1  | EA | = | \$ | - |
| <b>A0052G</b> | Replace Service Box Ref. Section C 01026, paragraph 2.1.29   | 1  | EA | = | \$ | - |
| <b>A0052H</b> | Replace Roadway Box Ref. Section C 01026, paragraph 2.1.30   | 1  | EA | = | \$ | - |
| <b>A0052J</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous   | 1  | SY | = | \$ | - |
| <b>A0052K</b> | Repair/Patch Utility Excavation Ref. Section C 01026, paragraph 2.1.31; Bituminous and Concrete  | 1  | SY | = | \$ | - |
| <b>A0052L</b> | Core Bore Drilling (Sample) of Bituminous and/or Concrete Including Reinforced Concrete 1 1/2" Dia. X 12" Ref. Section C 01026, paragraph 2.1.32 | 2  | EA | = | \$ | - |
| <b>A0052M</b> | Replace Catch Basin I.D. up to 2' x 4' x 4' Deep Ref. Section C 01026, para. 2.1.33  | 2  | EA | = | \$ | - |
| <b>A0052N</b> | Repair Manhole Ref. Section C 01026, paragraph 2.1.34  | 1  | EA | = | \$ | - |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
| <b>A0012P</b> | Provide Bicycle safe drain grate with frame.<br>Ref Sect 01026.   | 2     | EA | = | \$ | - |
| <b>A0012Q</b> | Remove Roadway and Parking Area Striping,<br>Alphanumeric Designators, Arrows, and<br>Handicapped Parking Symbols Ref. Section C<br>01026, paragraph 2.1.35 | 275   | LF | = | \$ | - |
| <b>A0052S</b> | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Up to 4" Deep                                   | 120   | SY | = | \$ | - |
| <b>A0052T</b> | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Over 4" up to 8" deep                           | 500   | SY | = | \$ | - |
| <b>A0052U</b> | Repair Potholes with Bituminous Base, Binder,<br>and wear Course Ref. Section C 01026,<br>paragraph 2.1.36; Over 8" up to 12" deep                          | 45    | SY | = | \$ | - |
| <b>A0052V</b> | Install Highway Type Guard Rail Ref. Section C<br>01026, paragraph 2.1.37   | 10    | LF | = | \$ | - |
| <b>A0052W</b> | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 3" Down to Zero                                       | 5,250 | SY | = | \$ | - |
| <b>A0052X</b> | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 6" Down to Zero                                       | 50    | SY | = | \$ | - |
| <b>A0052Y</b> | Milling Services for Existing Bituminous Paved<br>Surfaces Ref. Section C 01026, paragraph<br>2.1.38; 9" Down to Zero                                       | 1     | SY | = | \$ | - |
| <b>A0052Z</b> | Provide, Place, Grade, and Compact Borrow<br>excavation Zone 3. Ref. Section C 01026,<br>paragraph 2.1.39   | 90    | CY | = | \$ | - |
| <b>A00530</b> | Provide, Place, and Grade Top Soil Ref.<br>Section C 01026, para. 2.1.40  | 70    | CY | = | \$ | - |
| <b>A00531</b> | Provide Seeding of Completed Work Site<br>Areas Ref. Section C 01026, para. 2.1.41  | 375   | SY | = | \$ | - |
| <b>A00532</b> | Provide and Install 8" Cast Iron Pipe, Include<br>Tie-In's to Inlets or Outlets Ref Section C<br>01026, para. 2.1.43  | 1     | LF | = | \$ | - |

|               |   |       |    |   |    |   |
|---------------|---|-------|----|---|----|---|
|               |   |       |    |   |    |   |
| <b>A00533</b> | Provide and Install 12" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 60    | LF | = | \$ | - |
| <b>A00534</b> | Provide and Install 15" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 10    | LF | = | \$ | - |
| <b>A00535</b> | Provide and Install 18" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 10    | LF | = | \$ | - |
| <b>A00536</b> | Provide and Install 24" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00537</b> | Provide and Install 36" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00538</b> | Provide and Install 48" Reinforced Concrete Pipe, Include Tie-In's to Inlets or Outlets         | 1     | LF | = | \$ | - |
| <b>A00539</b> | Provide and Install Reinforced Fabric for Bituminous Overlay Ref. Section C 01026, para. 2.1.42 | 6,000 | SY | = | \$ | - |
|               |   |       |    |   |    |   |

|               |   |       |           |   |    |   |
|---------------|---|-------|-----------|---|----|---|
| <b>A0053A</b> | Provide and Install 12" ADS Smooth Wall Plastic Pipe, Including All Fittings and Tie-Ins to Inlets or Outlets Ref. Section C 01026, para. 2.1.44  | 20    | LF        | = | \$ | - |
| <b>A0053H</b> | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 500 LF up to 2000 LF.  | 100   | LF        | = | \$ | - |
| <b>A0053J</b> | Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37.1; Over 2000 LF.   | 2,000 | LF        | = | \$ | - |
| <b>A0053K</b> | Install Standard Slotted Guide Rail Terminals Ref. Section C 01026, paragraph 2.1.37.2a   | 30    | LF        | = | \$ | - |
| <b>A0053L</b> | Install Standard Extruder Terminal Ref. Section C 01026, paragraph 2.1.37.2b  | 500   | LF        | = | \$ | - |
| <b>A0053M</b> | Install Standard Control Release Terminal Ref. Section C 01026, paragraph 2.1.37.2c   | 1     | LF        | = | \$ | - |
|               | <b>Total Price For Separately Priced Work Items (Sum of Exhibit Subline Items A00501 through A0053A)</b>  |       |           | = | \$ | - |
|               |   |       |           |   |    |   |
|               | <b>Not Separately Priced Indefinite Quantity Work. The price for the Not Separately Priced work is the sum of Exhibit Line Items A0053B thru A0053G inclusive.</b>  |       |           |   |    |   |
|               | <b>TASK HOUR LABOR FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED WORK ITEMS (REF. SECTION 01026, PARAGRAPH 2.1.45). Price for labor as required to perform tasks in accordance with all the terms of this contract. Unit prices shall include all costs associated with providing one man-hour of labor (including profit, overhead, and bond cost). All work is subject to wage rates under the Davis-Bacon Act. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b> |       |           |   |    |   |
| <b>A0053B</b> | Laborer   | 190   | Mn-Hr     | = | \$ | - |
| <b>A0053C</b> | Mason   | 1     | Mn-Hr     | = | \$ | - |
| <b>A0053D</b> | Equipment Operator  | 60    | Mn-Hr     | = | \$ | - |
| <b>A0053E</b> | Land Survey Team, 2 members minimum. Ref Section 01026.   | 4     | Crew Hour | = | \$ | - |

|               |   |               |    |                 |                      |
|---------------|---|---------------|----|-----------------|----------------------|
|               | <b>MATERIAL AND SUPPLIES FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS. (REF. SECTION 01026, paragraph 2.1.46, AND NOTE 1). Price for material and supplies as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b>   |               |    |                 |                      |
|               |   | <b>AMOUNT</b> |    | <b>FBR in %</b> | <b>Total Price</b>   |
| <b>A0053F</b> | For all parts and materials as authorized.  |               |    |                 |                      |
|               | Burden Rate \$60,000 + (\$60,000 x ____%)   | 60,000        | LS | =               | \$ 60,000.00         |
|               | NOTE 1: Exhibit Line Item A0053F shall be used to reimburse the contractor for all parts and materials used in conjunction with labor under Exhibit Line Item A0053B through A0053D. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for materials to be incorporated into construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to (a burden) the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Item A0053F. |               |    |                 |                      |
|               |   |               |    |                 |                      |
| <b>A0053G</b> | <b>SPECIALIZED EQUIPMENT FOR WORK NOT ITEMIZED ABOVE IN THE SEPARATELY PRICED ITEMS (REF. SECTION 01026, paragraph 2.1.47, AND NOTE 2). Price for specialized equipment as required to support work performed under the Task Hour Labor Work Items in accordance with all the terms of this contract. The quantities listed below are estimates provided solely for the purpose of offer evaluation.</b>  |               |    |                 |                      |
|               |   | <b>AMOUNT</b> |    | <b>FBR in %</b> | <b>Total Price</b>   |
|               | For all specialized equipment as authorized.  |               |    |                 |                      |
|               | Burden Rate \$40,000 + (\$40,000 x ____%)   | 40000         | LS | =               | \$ 40,000.00         |
|               | NOTE 2: Exhibit Line Item 0053G shall be used to reimburse the contractor for all specialized equipment used to support work ordered under Exhibit Line Items 0053B through 0053E. Contractor shall enter a factor adjustment (burden rate) for the Exhibit Line Item. The factor adjustment must take into consideration any applicable bond cost for equipment to be used in construction work ordered. Bid prices on this item shall be calculated using the estimated quantity (cost) times the factor adjustment to be added to the estimated quantity. For evaluation purposes, the estimated unburdened cost are shown in Exhibit Line Items 0053G.                        |               |    |                 |                      |
|               |   |               |    |                 |                      |
|               | <b>Price For Non-Separately Priced Task Hour Labor, Materials and Equipment</b>   |               |    |                 |                      |
|               | <b>(Total of Exhibit Line Items A0053B through A0053G)</b>  |               |    |                 | <b>\$ 100,000.00</b> |
|               | <b>TOTAL INDEFINITE QUANTITY PRICE</b>  |               |    |                 | <b>\$100,000.00</b>  |